Attachment F - EPBC Act listed threatened species and TECs with a moderate to high likelihood of occurrence and impact

Scientific name	Common name	EPBC Act conservation status	Habitat within AOI	Potential for impact
FAUNA				
Terrestrial birds	_			
Calidris ferruginea	Curlew Sandpiper	Critically Endangered	Yes. Migratory wading bird found in coastal areas, and wetlands and lakes such as those in AOI.	Moderate Potential for lines to impact by crossing flight paths.
Lathamus discolor	Swift Parrot	Critically Endangered	Yes. Known to occur in woodlands near Bacchus Marsh on migrations. May use other woodland habitats on occasion. Survey required to define potential occurrence and habitat suitability throughout AOI.	Moderate Potential removal of woodland habitat.
Rostratula australis	Australian Painted- snipe	Endangered	Yes. Wetland bird found in wetlands and lakes through AOI.	Moderate Potential for lines to cross flight paths.
Frogs				
Litoria raniformis	Growling Grass Frog	Vulnerable	Yes. Has potential to occur in waterways and wetlands or farm dams throughout AOI.	Moderate Potential impact to waterways, wetlands and farm dams
Insects				
Synemon plana	Golden Sun Moth	Critically Endangered	Yes. Known from native and certain non-native grassland habitats in the Victorian Volcanic Plain within the AOI.	Moderate Potential impact to native and non-native grassland habitat at tower locations.
Diuris basaltica	Small Golden Moth	Endangered	Yes. Known from native grassland habitats in the Victorian Volcanic Plain within the AOI.	Moderate Potential impact to grassland habitat at tower locations.
Mammals				
Dasyurus maculatus maculatus	Spot-tailed QuoII	Endangered	Yes. Recent records within the AOI, including vegetation north of Gordon. Nearby records from Wombat and Lerderderg Forest.	Moderate Potential impact to woodland and forest habitat and connectivity to important conservation reserves.
Reptiles				
Delma impar	Striped Legless Lizard	Vulnerable	Yes. Known from native grassland habitats in the Victorian Volcanic Plain.	Moderate Potential impact to grassland habitat at tower locations.
FLORA				
Dianella amoena	Matted Flax-lily	Endangered	Yes. Known from native grassland and woodland habitats found in the AOI.	Moderate Potential impact to grassland and woodland habitat at tower locations.

Scientific name	Common name	EPBC Act conservation status	Habitat within AOI	Potential for impact
Dodonaea procumbens	Trailing Hop-bush	Vulnerable	Yes. Grow in variety of habitats in low-lying areas near Creswick within the AOI.	Moderate Potential removal of woodland and forest habitat.
Glycine Iatrobeana	Clover Glycine	Vulnerable	Yes. Known from native grassland and woodland habitats in the AOI.	Moderate Potential removal of woodland and grassland habitat.
Grevillea floripendula	Ben Major Grevillea	Vulnerable	Yes. Known only from woodlands in the vicinity of Ben Major which is adjacent to the AOI.	Moderate Potential removal of woodland habitat.
Lepidium hyssopifolium s.s.	Basalt Peppercress	Endangered	Yes. Known near Moorabool Reservoir which is within the AOI. Known to grow in a variety of habitats.	Moderate Potential impact to possible habitat at tower locations.
Pimelea spinescens subsp. spinescens	Spiny Rice- flower	Critically Endangered	Yes. Known from native grassland and woodland habitats within the AOI.	Moderate Potential impact to grassland habitat at tower locations.
Rutidosis leptorhynchoides	Button Wrinklewort	Endangered	Yes. Restricted to opens stands of plains grassland and grassy woodlands.	Moderate Potential removal of plains grassland and grassy woodland.
Senecio macrocarpus	Large- headed Fireweed	Vulnerable	Yes. Known from native grassland habitats in the Victorian Volcanic Plain.	Moderate Potential impact to grassland habitat at tower locations.
Senecio psilocarpus	Swamp Fireweed	Vulnerable	Yes. Wetland species with potential to occur in wetlands, waterways and low-lying areas.	Moderate Potential impact to wetlands, waterways, and low-lying areas.
Xerochrysum palustre	Swamp Everlasting	Vulnerable	Yes. Wetland species with potential to occur in wetlands, waterways and low-lying areas.	Moderate Potential impact to wetlands, waterways, and low-lying areas.