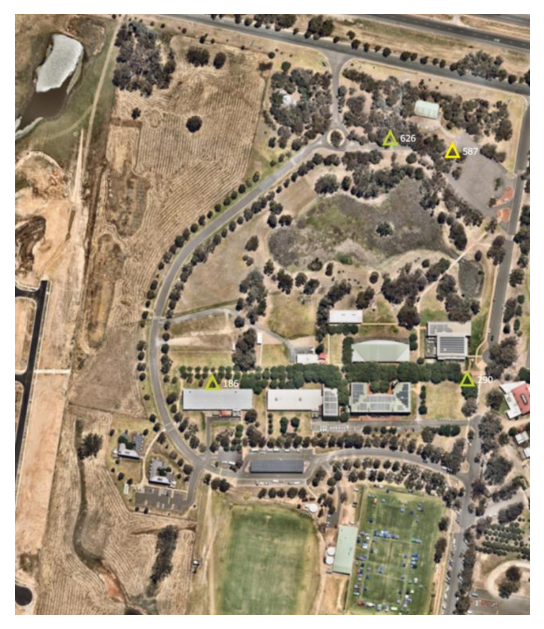


Significant habitats and active nesting – Albury-Wodonga

Trees with hollows or nests indicate the presence of valuable microhabitats that support diverse wildlife. The map below highlights trees on campus with significant habitats and/ or active nesting.

Significant habitats refer to hollows or nests that have the potential to support wildlife, while **active nesting** indicates that fauna, such as birds, were observed using the hollow or nest at the time of assessment.



Map: Aerial image showing location of trees with significant habitats or active nesting.

Note: Icon colour is not relevant to tree characteristic or value.



List of trees with significant habitats and/or active nesting:

Tree Number	Botanical Name	Common Name	Height [m]	DBH [mm]	Canopy Spread [m]	Health	Age	ULE	Tree Significance
186	Eucalyptus sideroxylon	Red Ironbark	5-10	300	5-10	Good	Semi- Mature	15-25	Significant habitat - nests/hollows; Amenity value/shade;
290	Ulmus parvifolia	Chinese Elm	5-10	300	5-10	Good	Semi- Mature	15-25	Amenity value/shade; Attractive landscape feature; Active nesting by fauna;
587	Eucalyptus polyanthemos	Red Box	15-20	650	10-15	Good	Mature	25-50	Amenity value/shade; Significant habitat - nests/hollows;
626	Eucalyptus sideroxylon	Red Ironbark	15-20	400	10-15	Good	Semi- Mature	15-25	Amenity value/shade; Active nesting by fauna;