


Habitat Tree - Hollow Dimensions

Hollow Type	Orientation *	Height (cm)	Width (cm)	Depth (cm)	Entrance Hole (cm)	Above Ground (m)	Wildlife Species
Pardalotes	-	10	13	10	3	1+	Pardalotes
Grey Shrike-thrush	-	25	18	18	9x9	2+	Grey Shrike-thrush
Bats	V	30	15	15	1.2-1.5	4+	OR Bat shields
Small Mammals & Birds	V	30	15	15	3	1.5-5	Pygmy Possums/Feathertail Glider
	V/H	50	15	15	4.5/6/8	4+	Small Parrots/Treecreeper/Owlet-nightjars
Medium Mammals & Birds	V/H	55	20	20	7	4+	Medium Parrots
	V/H	45	20	20	8/4/4.5	4+	Small Possum/Sugar/Squirrel Glider
Brushtail Possum	V/H	45	30	25	10	4+	Brushtail Possum
Small Ducks	H	45	35	35	10/15	2+	Small Ducks
Kookaburra	H	30	30	50	12x18	4+	Kookaburra
Barn Owl	H	40	40	90	25x15	6+	Barn Owl
Cockatoos	V	100	40	30	18	10+	Cockatoos

Additional information

 Bees: will potentially invade hollows of this size. Other invasive species (e.g. Indian Mynas & Starlings) may also invade any mid size boxes.

- The *Hollow Types* in bold cover many of the more common species and are recommended as good hollows to start on.

- Created hollows in habitat trees require inspection and maintenance, as does any artificial nesting/roosting site.

* H = horizontal & V = vertical.

N.B. The above species list and associated measurements are an initial guide to the dimensions, required by a range of hollow dependent wildlife found in Victoria. This Habitat Tree - Hollow Dimensions is a "work in progress" and over time this resource will be expanded and enhance. Feel free to forward any reliable data or feedback which may be of assistance, so this resource can be up dated.

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