

Wildlife habitat plants of the Wollie Valley area

Abbreviations used in the tables of habitat plants are:

Bird	N = provides nectar
	FR = provides fleshy fruit
	S = provides seed
	I = attracts prey insects
	FL = provides flowers
	Sh/ N = provides shelter and nesting sites (consider any prickly or very dense shrub for this use) or nesting material.
Insect	B/fly, Moth = food plants for the larvae (caterpillars) of native butterflies and/ or moths or a nectar source for adult butterflies.
	Bee = provides nectar, pollen or nest sites for native bees (not European Honeybees).
	Beetle, Cicada, Bug = food or habitat plants for adults or juveniles
	Insects = attracts native insects often for pollination (bees, flies, wasps, gnats, ants, beetles).
	Ant = pollinated or seed dispersed by ants
Mammal	GHFF = Grey-headed Flying-fox (N/ P = provides nectar and pollen, FR = provides fruit)
	LRFF = Little Red Flying-fox (N/ P = provides nectar and pollen)
	RTP = Common Ringtail Possum (N = provides nectar, Sh/ N = provides shelter and nest sites)
	Possum = provides food, shelter, nest sites and/or travel routes for large possums (Common Ringtail Possum, Common Brushtail Possum) and any small possums (eg Sugar Glider) which may still inhabit the area.
	Bandicoot = Long-nosed Bandicoot (Sh = provides shelter when grown in thick clumps).
	Native rats = provides fruit or vegetation eaten by native rats.
	Wombat = provides stalks, leaves and seed heads eaten by Common Wombats
	Koala = provides major staple or occasional browse for Koalas
	Gliders = provides food, shelter or nest sites for Yellow-bellied Glider, Sugar Glider and Feathertail Glider
Other	Rep - FR = fruit eaten by reptiles
	Skinks - Sh = provides shelter for skinks
	Frog - Sh = provides shelter for frogs

	Mycorrhiza = known association with mycorrhizal fungi
Soil	S = suitable for planting in sandy soils
	C = suitable for planting in clayey soils
	G = suitable for planting in gullies or shady places
	W = suitable for wet or temporarily waterlogged soils
	P = suitable for wetlands or ponds
	F = suitable for foreshore planting, (P&F = estuaries)