

Wrattonbully Wine Region

NatureMaps 'quick start' guide

Information compiled by Dr Mary Retallack, May 2021

NatureMaps is an online program that can be used to source information for individual properties located in South Australia. This is a 'quick guide' to help get you started on your property planning project and it provides details of the major pre-European plant communities found in the Wrattonbully Wine Region.

Step #	Instruction
Step 1	To get started open the following link https://data.environment.sa.gov.au/NatureMaps/Pages/default.aspx
Step 2	Select the 'start' button START using on and wait for the program to load
Step 3	Type your details in the 'find your address or location' bar
Step 4	Select the best fit from the ALVS tab (70) ALVS WRATTONBULLY, 5271 and the map will zoom to your address
Step 5	Use the zoom 'in or out' buttons to navigate around the map (toggle out so you can see the region) $\frac{+}{-}$
Step 6	Select the 'layers' button at the bottom of the screen
Step 7	Select the 'vegetation' layer + 🖉 Vegetation and then select the + button to open the drop down menu.
Step 8	Select 'Pre-European Vegetation' from the drop-down menu
Step 9	Slide the bar to change the transparency of the layer selected <i>Pre European Vegetation</i>
Step 10	Place your cursor over a coloured area on the map to get more information about the selected layer. Then select 'view additional details' in the white summary box to access further details.
Step 11	Once you have identified the name of your local plant community you can search and download a list of plants here https://www.landscape.sa.gov.au/hf/plants-and-animals/native-plants-animals-and-biodiversity/urban-biodiversity/b4w-native-species

For further info see https://data.environment.sa.gov.au/NatureMaps/Documents/NatureMaps%20Help%20Guide.pdf

Please refer to the plant community lists below (which relate the location of the EcoVineyards demonstration sites) or enter your details into NatureMaps and follow the process above to access a plant list for your local area.

You may also be interested in using **nrmFarm**, a web based farm management tool which allows you to create and save a map of your farm including property boundaries, paddocks and infrastructure via secure login. It also allows you to record information like chemical applications, sowing dates, yield data, livestock movements, soil test results, and weed sightings. The nrmFarm is available for the following regions. The nrmFarm program can be accessed here https://www.naturalresources.sa.gov.au/samurraydarlingbasin/land-and-farming/tools-for-land-managers/nrm-farm







This project is supported by the Department of Agriculture, Water and the Environment through funding from Australian Government's National Landcare Program



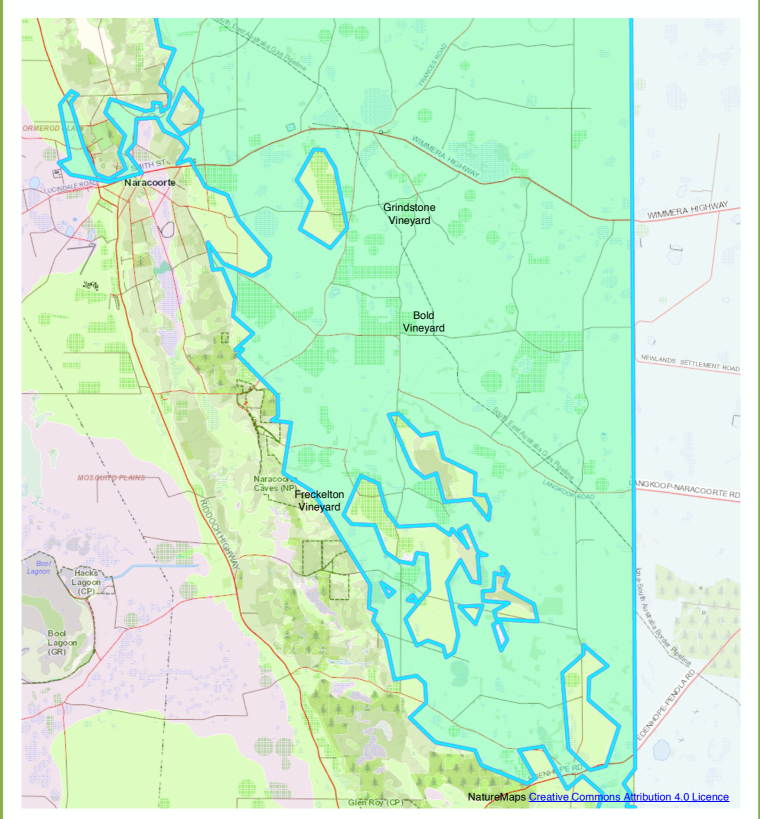




Wrattonbully Wine Region

Red gum, *Eucalyptus camaldulensis* var. camaldulensis woodland (H5, H12) (SE0004PE) plant species list

Description: Red gum woodland over an open understorey of sedges, rushes, grasses and herbs, and at times sparse low trees such as *Banksia marginata*, *Allocasuarina luehmannii* and shrubs such as *Leptospermum continentale*



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Red gum, Eucalyptus camaldulensis woodland species list

This list may contain historical scientific or common names and includes plant species that grew naturally in this vegetation association that are commercially available. This information has been summarised from https://www.landscape.sa.gov.au/hf/plants-and-animals/native-plants-animals-and-biodiversity/urban-biodiversity/b4w-native-species https://www.landscape.sa.gov.au/hf/plants-and-animals/native-plants-animals-and-biodiversity/urban-biodiversity/b4w-native-species https://www.stateflora.sa.gov.au/ and https://plantselector.botanicgardens.sa.gov.au. This information should be used as a guide only.

Habit	Genus	Species	Common name		esources	Height	Width (m)	Tolerance to frost	Flower colour		Flowering time
			nunic	Pollen	Nectar	(m)	()				winter to
	Acacia	melanoxylon	blackwood	yes	¹ yes	7 to 20	4 to 10	resistant	yel	low	spring
	Acacia	pycnantha	golden wattle	yes	¹ yes	4 to 6	2 to 6	moderately sensitive	yellow		winter to spring
	Acacia	retinodes <i>var.</i> <i>retinodes</i>	swamp wattle	yes	¹ yes	5 to 8	3 to 7	moderately sensitive	yellow		winter to spring
	Allocasuarina	luehmannii	bull oak	yes	no	7 to 8	3 to 4	resistant	insigr	iificant	spring
	Allocasuarina	verticillata	drooping sheoak	yes	no	5 to 8	4 to 6	resistant	red		autumn to winter
	Banksia	marginata	silver banksia	yes	yes	2 to 8	1 to 5	resistant	yel	yellow	
Tree	Eucalyptus	<i>camaldulensis</i> ssp. camaldulensis	river red gum	yes	yes	15 to 20	15 to 20	resistant	white		summer
	Eucalyptus	goniocalyx	long-leafed box	yes	yes	8 to 20	6 to 15	resistant	wł	nite	summer
	Eucalyptus	<i>leucoxylon</i> ssp. leucoxylon	SA blue gum	yes	yes	8 to 30	8 to 25	moderately sensitive	cream	pink	autumn to winter
	Eucalyptus	obliqua	messmate	yes	yes	15 to 40	12 to 25	moderately sensitive	y white		summer
	Eucalyptus	<i>ovata</i> ssp. ovata	swamp gum	yes	yes	6 to 20	5 to 15	resistant	wł	nite	autumn to winter
	Acacia	acinacea	gold dust wattle	yes	¹ yes	1 to 2	1 to 2	resistant	yel	low	winter to spring
	Acacia	paradoxa	prickly wattle	yes	¹ yes	2 to 4	3 to 4	moderately sensitive	yel	low	spring
	*Bursaria	<i>spinosa</i> ssp. spinosa	Christmas bush	yes	yes	2 to 4	1 to 3	resistant	white		late spring to late summer
	Callistemon	rugulosus	scarlet bottlebrush	yes	yes	2 to 4	3 to 4	resistant	re	ed	summer
Shrub	Goodenia	amplexans	clasping goodenia	yes	yes	0.5 to 1.2	0.5 to 1	moderately sensitive	yellow		spring to summer
	*Leptospermum	continentale	prickly tea- tree	yes	yes	0.5 to 2	1 to 2	resistant	white		spring to summer
	*Leptospermum	lanigerum	woolly tea- tree	yes	yes	2 to 5	1.5 to 4	resistant	cream		spring to summer
	Myoporum	montanum	water bush	yes	yes	1 to 2	1.5 to 2.5	resistant	white		spring
	Myoporum	viscosum	sticky boobialla	yes	yes	1.5 to 2	1 to 3	moderately sensitive	white		winter to spring
	Pultenaea	largiflorens	twiggy bush-pea	yes	yes	1 to 1.5	0.5 to 1.5	moderately sensitive	yellow	orange	winter to spring
Strap leaved	Xanthorrhoea	<i>semiplana</i> ssp. semiplana	grass tree	yes	yes	1 to 3	1 to 2	moderately sensitive	cream		winter to spring

¹*Acacia* flowers do not produce nectar. However, the leaf and phyllode glands do secrete a nectar or sugary substance which bees, butterflies and other insects have been observed feeding on.

*Growers are encouraged to explore the use of *Bursaria spinosa*, *Leptospermum* ssp. and *Rytidosperma* ssp. as insectary plants in and around their vineyards (Retallack et al., 2019). It is anticipated a broader suite of native insectary plants could extend the richness and abundance of predatory arthropods in vineyards.

² **Buzz pollination:** Some native bees use a special pollination technique called 'buzz pollination' (sonication) i.e. the bluebanded bee, bangs its head on the flower's anthers 350 times a second to release the pollen. Plants from the Solanaceae (nightshade) family (tomatoes, capsicums and eggplants) and many Australian native plants including *Hibbertia* ssp. and *Dianella* ssp. are buzz pollinated. These plants have the capacity to boost biodiversity and support populations of native bees but their pollen resources may not be readily available to predatory arthropods.







11-1-2	0.000	Crasica	Common	Floral resources		Height		Tolerance			Flowering
Habit	Genus	Species	name	Pollen	Nectar	(m)	Width (m)	to frost	Flower colour		time
	Ajuga	australis	austral bugle	yes		0.3	0.5 to 1	resistant	pink	purple	spring to summer
	Austrostipa	elegantissima	feather spear- grass	yes	no	1	1	resistant	green brown		winter to spring
	Chloris	truncata	windmill grass	yes	no	0.3 to 0.5	0.2 to 0.5	resistant	cream		spring to summer
	Kennedia	prostrata	scarlet runner or running postman	yes	yes	0.1	1.5 to 4	moderately sensitive	red		winter to spring
	Microlaena	<i>stipoides</i> var. stipoides	weeping rice- grass	yes	no	0.1 to 0.7	0.2 to 1	moderately sensitive	cream		spring to summer
Ground	*Rytidosperma	caespitosum	common wallaby grass	yes	no	0.2 to 0.8	0.1 to 0.3	resistant	cream		spring
cover	*Rytidosperma	erianthum	hill wallaby grass	yes	no	0.2 to 0.7	0.4	resistant	cream		winter to summer
	*Rytidosperma	fulvum	wallaby grass	yes	no	0.4 to 0.7	0.5	resistant	cream		spring to summer
	*Rytidosperma	geniculatum	kneed wallaby grass	yes	no	0.1 to 0.5	0.1 to 0.3	resistant	cream		spring to autumn
	*Rytidosperma	setaceum	small-flowered wallaby grass	yes	no	0.2 to 0.6	0.1 to 0.3	resistant	cream		spring to summer
	Themeda	triandra	kangaroo grass	yes	no	0.4 to 1	0.5 to 1	resistant	brown		frequent
	Wahlenbergia	<i>stricta</i> ssp. stricta	tall bluebell	yes	yes	0.3 to 0.6	0.5 to 1	moderately sensitive	blue		frequent
	Carex	tereticaulis	rush sedge	yes	yes	0.6 to 1.2	0.6 to 1	resistant	bro	own	spring to summer
Sedges	Cyperus	gymnocaulos	spiny flat- sedge	yes		0.2 to 0.7	0.5 to 1	resistant	bro	own	winter to summer
and	Juncus	kraussii	sea rush	yes		0.5 to 1	0.5 to 1	resistant	bro	wn	frequent
rushes	Juncus	pallidus	pale rush	yes		0.5 to 2	0.5 to 2	resistant	brown		spring to summer
	Juncus	pauciflorus	loose-flower rush	yes		0.5 to 1	0.5 to 1	resistant	brown		summer
Bulbs and lilies	Dianella	<i>revoluta</i> var. revoluta	black-anther flax-lily	² buzz pollinated (pollen only accessible to native bees)	no	0.3 to 1	0.5 to 2	resistant	bl	ue	spring to summer

Red gum, Eucalyptus camaldulensis woodland species list - continued

Native insectary plants (general)

It is reported that the longevity of parasitoid wasps which predominantly feed on nectar are significantly enhanced by Australian native plants including Christmas bush, *Bursaria spinosa*, crimson bottlebrush, *Callistemon* sp., Hakea, *Hakea* sp., prickly tea-tree, *Leptospermum continentale*, woolly tea-tree, *Leptospermum lanigerum*, austral trefoil, *Lotus australis*, creeping mint, *Mentha satureioides*, dryland tea tree, *Melaleuca lanceolata*, creeping boobialla, *Myoporum parvifolium*, sticky boobialla, *Myoporum petiolatum*, and wallaby grasses, *Rytidosperma* ssp.

In addition, a recent desktop review of plants native to South Australia identified a broader suite of locally-adapted native plants which are regarded as having the capacity to provide insectary benefits and may hold widespread appeal. They include wild rosemary, *Dampiera rosmarinifolia*, clasping goodenia, *Goodenia amplexans*, hop goodenia, *Goodenia ovata*, cut-leaf goodenia, *Goodenia pinnatifida*, boobialla, *Myoporum insulare*, long-leaved bush-pea, *Pultenaea daphnoides*, twiggy bush-pea, *Pultenaea largiflorens*, blue-rod, *Stemodia florulenta*, fairy fan-flower, *Scaevola aemula*, as well as species of *Acacia* ssp., *Eucalyptus* ssp., and *Lomandra* ssp. that may be suited to a particular site. Other plants previously identified for their insectary benefits in vineyards include straw wallaby grass, *Rytidosperma richardsonii*, windmill grass, *Chloris truncata*, and creeping saltbush, *Atriplex semibaccata*.

More information?

If you would like to find out more information about individual plants. Visit the Botanic Gardens of SA 'Plant Selector' <u>http://plantselector.botanicgardens.sa.gov.au</u>. Enter your postcode and press search. View the results and export data to retain a copy. The Excel spreadsheet contains detailed notes about each plant and its suggested uses.

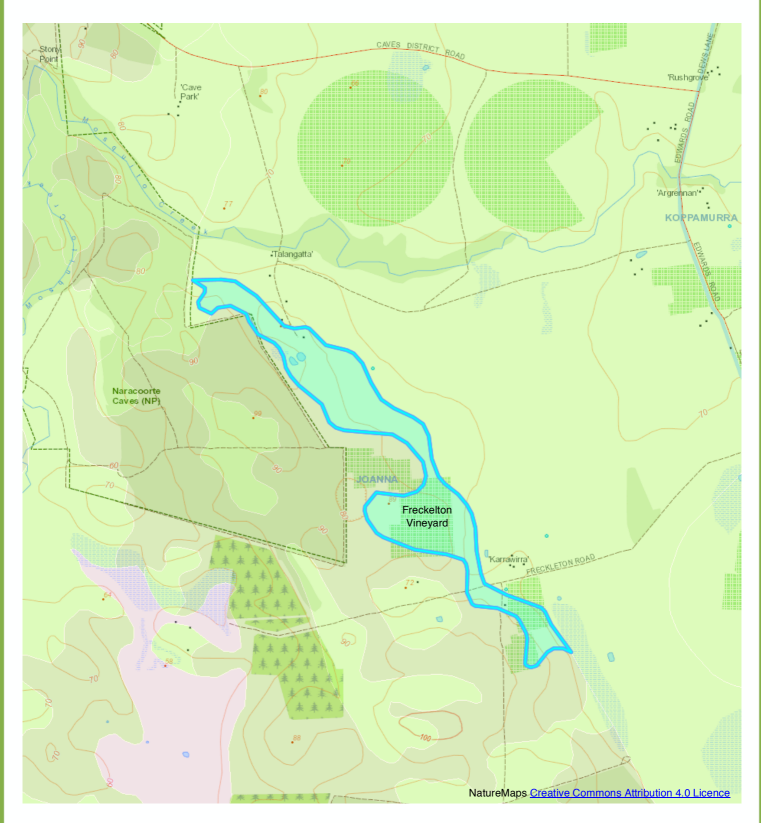




Wrattonbully Wine Region

Eucalyptus leucoxylon ssp. leucoxylon woodland (H10) (AP0003PE) (SE0008PE) plant species list

Description: Eucalyptus *leucoxylon* ssp. leucoxylon woodland over a grassy and herbaceous understorey and sparse cover of shrubs (eg. *Cheilanthes austrotenuifolia*, *Themeda triandra*, *Lomandra multiflora* ssp dura, *Dodonaea viscosa* ssp. spathulata, *Acacia paradoxa*, and *Gonocarpus elatus*)



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SA blue gum, Eucalyptus leucoxylon ssp. leucoxylon woodland species list

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11-1-14	0	Chaolica	Common	Floral resources		Height	Width	Tolerance to	Flower	Flowering
Habit	Genus	Species	name	Pollen	Nectar	(m)	(m)	frost	colour	time
	Acacia	pycnantha	golden wattle	yes	¹ yes	4 to 6	2 to 6	moderately sensitive	yellow	winter to spring
	Allocasuarina	verticillata	drooping sheoak	yes	no	5 to 8	4 to 6	resistant	red	autumn to winter
	Banksia	marginata	silver banksia	yes	yes	2 to 8	1 to 5	resistant	yellow	spring to autumn
	Eucalyptus	<i>camaldulensis</i> ssp. camaldulensis	river red gum	yes	yes	20 to 30	10 to 15	resistant	white	summer
Tree	Eucalyptus	fasciculosa	pink gum	yes	yes	5 to 18	5 to 12	moderately sensitive	cream	summer to autumn
	Eucalyptus	<i>leucoxylon</i> ssp. leucoxylon	SA blue gum	yes	yes	8 to 30	8 to 25	moderately sensitive	cream pink	autumn to winter
	Eucalyptus	microcarpa	grey box	yes	yes	6 to 20	8 to 20	resistant	cream	summer to winter
	Eucalyptus	<i>viminalis</i> ssp. cygnetensis	rough barked manna gum	yes	yes	6 to 20	8 to 20	moderately sensitive	white	summer to autumn
	Pittosporum	angustifolium	native apricot	yes	yes	4 to 8	3 to 4	moderately sensitive	cream	spring
	Acacia	acinacea	wreath wattle	yes	yes	1 to 2	1 to 2	resistant	yellow	winter to spring
	Acacia	cupularis	coastal umbrella bush	yes	yes	2 to 3	2 to 3	moderately sensitive	yellow	spring
	Acacia	paradoxa	prickly wattle	yes	yes	2 to 4	3 to 4	moderately sensitive	yellow	spring
	*Bursaria	spinosa	Christmas bush	yes	yes	2 to 4	1 to 3	resistant	white	late spring to late summer
	Daviesia	leptophylla	narrow-leaf bitter-pea	yes	yes	1 to 2.5	1 to 2	moderately sensitive	red orange	e spring
	Dodonaea	<i>viscosa</i> ssp. spatulata	sticky hop bush	yes	no	2 to 4	2 to 4	resistant	N/A	spring to autumn
	Eutaxia	microphylla	mallee bush- pea	yes	yes	0.5 to 2	2 to 2	msensitive	brown yellow	spring
Shrub	Goodenia	amplexans	clasping goodenia	yes	yes	0.5 to 1.2	0.5 to 1	moderately sensitive	yellow	spring to summer
	Grevillea	<i>lavandulacea</i> ssp. lavandulacea	heath grevillea	yes	yes	1 to 1.5	2 to 3	resistant	red	winter to spring
	Hakea	carinata	erect hakea	yes	yes	1.5 to 3	1 to 2.5	moderately sensitive	white	spring
	Hakea	rugosa	dwarf hakea	yes	yes	1 to 2	1 to 2	moderately sensitive	white	winter to spring
	Hibbertia	riparia	bristly guinea flower	² buzz pollinated	no	0.1 to 0.5	0.3 to 0.8	moderately sensitive	yellow	spring
	*Leptospermum	myrsinoides	silky tea-tree	yes	yes	1 to 4	1 to 4	resistant	white	spring
	Olearia	ramulosa	twiggy daisy- bush	yes	yes	1 to 1.15	1 to 2	resistant	white pink	spring to summer
	Pultenaea	largiflorens	twiggy bush- pea	yes	yes	1 to 1.5	0.5 to 1.5	moderately sensitive	white	winter to spring
	Thomasia	petalocalyx	paper flower	² buzz pollinated	yes	0.6	0.6 to 1	moderately sensitive	pink purple	spring to summer

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SA blue gum, Eucalyptus leucoxylon ssp. leucoxylon woodland species list - continued

11-1-14	6	Creation	Common	Floral res	ources	Height Width		Tolerance to	Flo	wer	Flowering
Habit	Genus	Species	name	Pollen	Nectar	(m)	(m)	frost		our	time
	Xanthorrhoea	quadrangulata	Mount Loftyt grass tree	yes	yes	1 to 2.5	0.5 to 1.5	resistant	cre	am	autumn to winter
	Xanthorrhoea	<i>semiplana</i> ssp. semiplana	grass tree	yes	yes	1 to 3	1 to 2	moderately sensitive	cre	am	winter to spring
Strap leaved	Lomandra	densiflora	pointed mat- rush	yes	yes	0.2 to 0.6	0.2 to 0.6	resistant	green		winter to summer
	Lomandra	micrantha	small-flower mat-rush	yes	yes	0.2 to 0.8	0.2 to 0.9	resistant	white		autumn to spring
	Lomandra	<i>multiflora</i> ssp. dura	hard mat- rush	yes	yes	0.2 to 0.8	0.75	resistant	cream		winter to summer
Sedges and rushes	Juncus	pauciflorus	loose-flower rush	yes	no	0.5 to 1	0.5 to 1	resistant	bro	own	summer
	Aristida	behriana	brush wire- grass	yes	no	0.15 to 0.3	0.2 to 0.3	resistant	cre	am	spring to summer
	Austrostipa	elegantissima	elegant spear grass	yes	no	1	1	resistant	green	brown	spring to summer
	Austrostipa	nodosa	tall spear grass	yes	no	0.5 to 1	0.5 to 1	resistant	green	brown	spring to summer
	Chloris	truncata	windmill grass	yes	no	0.3 to 0.5	0.2 to 0.5	resistant	cream		spring to summer
	Goodenia	blackiana	native primrose	yes	yes	0.1 to 0.2	0.2 to 0.5	moderately sensitive	yellow		winter to spring
	Goodenia	pinnatifida	cut-leaf goodenia	yes	yes	0.4	0.1	moderately sensitive	yellow		spring to summer
	Kennedia	prostrata	scarlet runner or running postman	yes	yes	0.1	1.5 to 4	moderately sensitive	red		winter to spring
Orecured	Microlaena	<i>stipoides</i> var. stipoides	weeping rice-grass	yes	no	0.1 to 0.7	0.2 to 1	moderately sensitive	cream		spring to summer
Ground cover	Poa	labillardieri	common tussock- grass	yes	no	0.5 to 1	0.3 to 0.7	resistant	gr	een	spring to summer
	Pultenaea	pedunculata	matted bush-pea	yes	yes	0.1	1 to 3	moderately sensitive	yellow	orange	winter to spring
	*Rytidosperma	auriculatum	lobed wallaby grass	yes	no	0.2 to 0.7	0.1 to 0.2	resistant	cream		spring
	*Rytidosperma	caespitosum	common wallaby grass	yes	no	0.2 to 0.8	0.1 to 0.3	resistant	cream		spring
	*Rytidosperma	setaceum	small- flowered wallaby grass	yes	no	0.2 to 0.6	0.1 to 0.3	resistant	cream		spring to summer
	Scaevola	albida	pale fan flower	yes	yes	0.3 to 0.6	0.6 to 1	resistant	white		All year
	Themeda	triandra	kangaroo grass	yes	no	0.4 to 1	0.5 to 1	resistant	bro	own	frequent
Bulbs and	Dianella	longifolia	pale flax-lilly	² buzz pollinated	no	0.5 to 0.8	0.5 to 1	resistant	b	ue	spring to summer
lilies	Dianella	<i>revoluta</i> var. revoluta	black-anther flax-lily	² buzz pollinated	no	0.3 to 1	0.5 to 2	resistant	b	ue	spring to summer
Climber (outside vineyard)	Hardenbergia	violacea	native lilac	yes	yes	climber	3 to 4	moderately sensitive	pu	rple	winter to spring

¹*Acacia* flowers do not produce nectar. However, the leaf and phyllode glands do secrete a nectar or sugary substance which bees, butterflies and other insects have been observed feeding on.

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² **Buzz pollination:** Some native bees use a special pollination technique called 'buzz pollination' (sonication) i.e. the bluebanded bee, bangs its head on the flower's anthers 350 times a second to release the pollen. Plants from the Solanaceae (nightshade) family (tomatoes, capsicums and eggplants) and many Australian native plants including *Hibbertia* ssp. and *Dianella* ssp. are buzz pollinated. These plants have the capacity to boost biodiversity and support populations of native bees but their pollen resources may not be readily available to predatory arthropods.

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Useful links

Native plant nurser	ies			
Company	Contact	Address	Contact details	Website
Eucaleuca Native Services	Ralph Scheel	Thompsons Road, off Welcomes Road, Naracoorte, SA	T: (08) 8762 2061 M: 0427 799 943	http://eucaleuca.com.au/
Barossa Bushgardens	Pam Payne	635 Research Rd, Nuriootpa, SA	M: 0448 676 348 (Tues or Thurs) T: (08) 8563 8330 (Tues or Thurs) E: <u>bushgardens@barossa.sa.gov.au</u>	https://barossabushgardens. com.au/community-nursery
Mimosa Nursery	Peter Feast	412 Bones Road Mount Schank, SA	T: (08) 8738 8070 M: 0427 388 070 E: <u>mimosa2@bigpond.com</u>	https://mimosafarmtrees.com.at
Kersbrook Landcare Nursery	Heidi Pitman	176 South Para Rd Williamstown, SA	M: 0431 989 397 E: klg@landcaregroup.org.au	www.kersbrook.landcare group.org.au
Native Plant Wholesalers	Jason Dawe	Benara Rd, Moorak, SA	T: (08) 8726 6210 ext. 14 M: 0407 601 420	https://www.nativeplant wholesalers.com.au
State Flora Murray Bridge		Bremer Rd, Murray Bridge, SA	T: (08) 8539 2105 E: <u>dewnrstateflora@sa.gov.au</u>	www.stateflora.sa.gov.au
Trees for Life Westwood Nursery	Brett Oakes	5-7 May Terrace, Brooklyn Park (Cnr Sir Donald Bradman Dr & May Tce), SA	T: (08) 8406 0500 E: <u>info@treesforlife.org.au</u>	https://treesforlife.org.au
Suppliers of native	seeds and/or	native grass sowing s	services	
Company	Contact	Address	Contact details	Website
Blackwood Seeds	Phil Druce	Inman Valley, SA	M: 0427 588 288 E: <u>bwseeds@activ8.net.au</u>	N/A
Native Seeds Pty Ltd	Darren Vincent	Great Alpine Rd Eurobin, Vic	T: 1300 473 337 E: <u>enquiries@nativeseeds.com.au</u>	www.nativeseeds.com.au
Seeding Natives	Andrew	Mount Pleasant SA	M: 0477 307 577	www.seedingnatives.org.au

You can find a local native plant grower from this native plant nurseries list.

Continue your search for useful information here

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Australian National Botanic Gardens <u>https://www.anbg.gov.au/search/index.html</u>

Mount Pleasant, SA

- Backyards4Wildlife https://www.landscape.sa.gov.au/hf/plants-and-animals/native-plants-animals-and-biodiversity/urban-biodiversity/b4w-native-species
- · Botanic Gardens of SA plant selector http://plantselector.botanicgardens.sa.gov.au
- Butterfly Conservation South Australia Inc. <u>https://butterflyconservationsa.net.au/butterflies/attract/find-plants/</u>
- Kersbrook Landcare Group 'Focus on Flora' book http://kersbrook.landcaregroup.org.au/articles/about_book.html
- Natural Resources Adelaide and Mount Lofty Ranges Native grasses: A regional guide <u>https://www.naturalresources.sa.gov.au/files/sharedassets/adelaide_and_mt_lofty_ranges/land/native-grasses-</u> <u>2017.pdf</u>
- Seeds of South Australia https://spapps.environment.sa.gov.au/SeedsOfSA/scientificsearch.html
- State Flora catalogue https://www.stateflora.sa.gov.au/buy-plants/how-to-order/catalogue



E: andrew@seedingnatives.org.au





www.seedingnatives.org.au



Thank you to our project partners!



Acknowledgement of country

The EcoVineyards project acknowledges Aboriginal people as the First Peoples and Nations of the lands and waters we live and work upon and we pay our respects to their Elders past, present and emerging. We acknowledge and respect the deep spiritual connection and the relationship that Aboriginal and Torres Strait Islander people have to Country.

The Bungandidj people are the traditional custodians of the Limestone Coast region and have an ongoing connection to the land.

Disclaimer

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For more info about the EcoVineyards project see https://www.wgcsa.com.au/ecovineyards.html







