

# Vegetation Community Profile

## Pink Gum (*Eucalyptus fasciculosa*) Woodland over mixed shrubs, sedges and herbs (AP0017PE)

Pink Gum (*Eucalyptus fasciculosa*) is the dominant tree, growing up to 10m tall. The shrub layer is of mid to low density, with a combined cover of less than 30%, and often less than 10%. The ground layer is well-developed with a high cover of herbs, annual fern, tussocks and grasses.

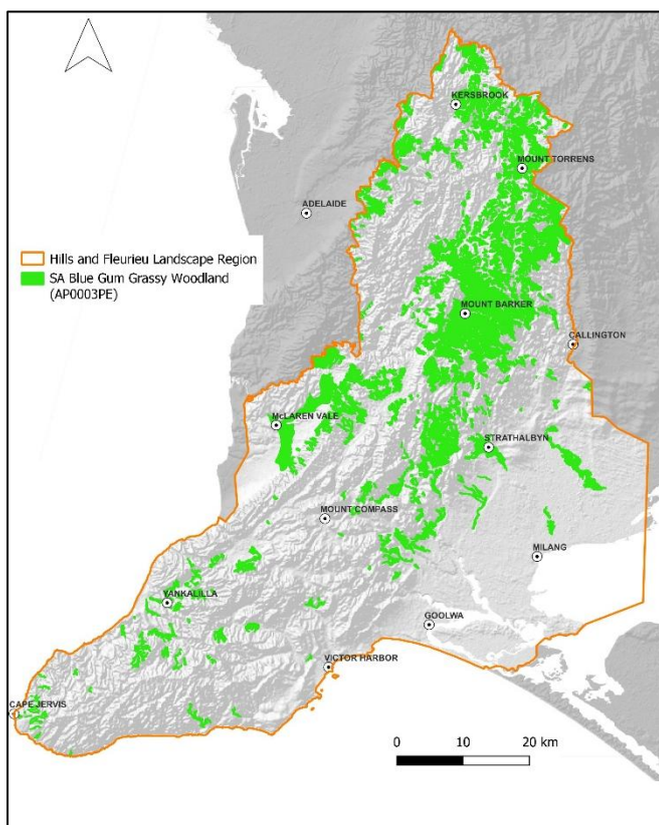


Figure 1: Pre-European distribution of Pink Gum (*Eucalyptus fasciculosa*) Woodland over mixed shrub, sedge and herbaceous understorey within Hills and Fleurieu Landscape region

### Distribution within the Hills and Fleurieu

Pink Gum Woodland over a mixed shrub, sedge and herbaceous understorey is widespread in the mid to lower rainfall parts of the Landscape region, namely occurring in all but the central spine of the Mt Lofty Ranges and the Deep Creek locality. Of the 31,000 ha mapped as being present before European settlement, 4,834 ha (16%) has been mapped in the Department for Environment and Water's extant mapping layer (Data SA 2025).

Due to the extensive occurrence of this community, the density of shrubs and floristic composition of the understorey varies across its range. The community has been divided into the following regions:

Region 1: Higher rainfall Mt Lofty Ranges and Fleurieu Peninsula including the Willunga escarpment to Cape Jervis; Wattle Flat; and Waitpinga localities.

Region 2: Eastern flanks of Mt Lofty Ranges largely north of Strathalbyn, including Mt Beevor and Wistow.

Region 3: Gently undulating sandy plain extending south from Strathalbyn to Langhorne Creek and east of Victor Harbor, including Port Elliott, Middleton, Goolwa, Currency Creek, Finniss, Sandergrove, Angas Plains, and Lake Plains.



Region 1: Pink Gum Open Woodland over an open understorey. Waitpinga, Fleurieu Peninsula (Source Sonia Croft 2022)



Region 2: Pink Gum Woodland over a dense sedge (*Lepidosperma*) understorey. Shrubs include Wallowa (*Acacia euthycarpa*) and Sticky Hopbush (*Dodonaea viscosa* ssp. *spatulata*).



Region 3: Pink Gum (*Eucalyptus fasciculosa*) Woodland, sandy soil. South of Strathalbyn. (Source T Croft April 2025)

## Landform

The community is associated with hill slopes (regions 1 and 2 above) and undulating plains (region 3 above).

## Soil types

Pink Gum over a grassy and herbaceous understorey is associated with a wide range of soil types, but most typically sandy loams of varying depths.

## Rainfall

As with landform and soil types, the community occurs over a relatively wide rainfall range, from approximately 400 mm to 750 mm per annum.

## Revegetation

A table of plant species likely to have occurred in this community is provided at the end of this document. Please note that the list includes species likely to occur across the plant community's entire range within the Hills and Fleurieu Landscape region. There may be other plant species that occurred on your property with a more restricted distribution. A native plant nurseries list can be found on the Landscapes Hills and Fleurieu website.

## Caring for Country and native vegetation

This vegetation community reflects the landscapes and ecosystems that existed at the time of European colonisation. First Nations peoples have cared for these lands for thousands of years, maintaining deep connections to Country through knowledge, culture, and stewardship. This guide supports efforts to understand, protect and restore native vegetation in a way that respects those enduring relationships.

## Vegetation structural layers

### Tree Layer

Regions 1 and 2: Although Pink Gum (*Eucalyptus fasciculosa*) is generally the sole overstorey tree, South Australian Blue Gum (*Eucalyptus leucoxylon* ssp. *leucoxylon*) and/or Drooping Sheoak (*Allocasuarina verticillata*) may be present as sub-dominant trees.

Region 3: Drooping Sheoak (*Allocasuarina verticillata*) and Southern Cypress Pine (*Callitris gracilis*) may be present as sub-dominant trees.

### Shrub Layer

Regions 1 and 2: The shrub layer may occupy a combined cover of approximately 10% - 20%.

Region 3: The shrub layer is relatively sparse, typically with a combined cover of up to 10%.

### Groundcover Layer

On deeper loam or sandy loam soils, grasses, Iron-grasses such as Hard Mat-rush (*Lomandra multiflora* ssp. *dura*), Annual Rock Fern (*Cheilanthes austrotenuifolia*) and herbs (including annuals) are prominent. In regions 2 and 3, Sword-sedges (*Lepidosperma* species) are often the dominant groundcover.

## Reference

Data SA (2025). Native Vegetation Floristic Areas – NVIS – Statewide. *Government of South Australia*. <https://data.sa.gov.au/data/dataset/native-vegetation-floristic-areas-nvis-statewide>. Accessed April 2025

## Acknowledgment

We gratefully acknowledge the valuable work and research of the staff and volunteers of the South Australian Seed Conservation Centre and Botanic Gardens of South Australia. The information available on their public websites 'Seeds of South Australia' and affiliated 'www.szygium.xyz' has been widely referenced for the germination and propagation content of the Vegetation Community species lists.

Landscapes Hills and Fleurieu thank Sonia Croft and Tim Croft for their input in developing these pre-European vegetation community profiles, maps and species lists.

## Preferred way to cite this information

Croft, S & Croft, T (2025). Vegetation Community Profile: Pink Gum (*Eucalyptus fasciculosa*) Woodland over mixed shrubs, sedges and herbs (AP0017PE). *Hills and Fleurieu Landscape Board*.

When citing multiple profiles:

Croft, S & Croft, T (2025). Pre-European Vegetation Community Profiles for the Hills and Fleurieu Landscape region. *Hills and Fleurieu Landscape Board*.

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**Plant Listing: Pink Gum (*Eucalyptus fasciculosa*) Woodland over mixed shrubs, sedges and herbs (AP0017PE).**

Scientific name	Common name	Region 1#	Region 2#	Region 3#	Nursery Availability*	Propagation Method**	Seed Treatment***	Seed Propagation Difficulty****	Pollination	Links to further information
<b>OVERSTOREY TREE (cover 10 - 30%)</b>										
<i>Eucalyptus fasciculosa</i>	Pink Gum	x	x	x	Y	S	N		Insect, Bird	<a href="https://syzygium.xyz/saplants/Myrtaceae/Eucalyptus/Eucalyptus_fasciculosa.html">https://syzygium.xyz/saplants/Myrtaceae/Eucalyptus/Eucalyptus_fasciculosa.html</a>
<b>OVERSTOREY TREES - other than Pink Gums (combined cover 1 - 5%)</b>										
<i>Allocasuarina verticillata</i>	Drooping Sheoak	x	x	x	Y	S	CS		Wind	<a href="https://revegetation.org.au/?project=allocasuarina-verticillata">https://revegetation.org.au/?project=allocasuarina-verticillata</a>
<i>Callitris gracilis</i>	Southern Cypress Pine	x	x	x	Y	S	CS		Wind	<a href="https://treeproject.org.au/seedlings/slender-cypress-pine/">https://treeproject.org.au/seedlings/slender-cypress-pine/</a>
<b>UNDERSTOREY TREE (cover 1 - 2%)</b>										
<i>Acacia pycnantha</i>	Golden Wattle	x	x	x	Y	S	HW, Sc		Insect, Bird	<a href="https://www.publish.csiro.au/BT/BT9880519">https://www.publish.csiro.au/BT/BT9880519</a>
<b>MEDIUM AND TALL SHRUBS (combined cover 5 - 20%)</b>										
<i>Acacia acinacea</i>	Wreath Wattle	x	x		Y	S	HW, Sc		Insect	<a href="#">Microsoft Word - Acacia acinacea Gold Dust Wattle.docx</a>
<i>Acacia euthycarpa</i>	Wallowa		x	x	Y	S	HW, Sc		Insect	<a href="#">Acacia euthycarpa</a>
<i>Acacia spinescens</i>	Spiny Wattle	x	x	x	Y	S	HW, Sc		Insect	<a href="https://portenvironmentcentre.org.au/wp-content/uploads/2024/08/2023-Acacia-acinacea-Gold-Dust-Wattle.pdf">https://portenvironmentcentre.org.au/wp-content/uploads/2024/08/2023-Acacia-acinacea-Gold-Dust-Wattle.pdf</a>
<i>Bursaria spinosa ssp. spinosa</i>	Sweet Bursaria	x	x	x	Y	S	N		Insect	<a href="https://revegetation.org.au/?project=bursaria-spinosa">https://revegetation.org.au/?project=bursaria-spinosa</a>
<i>Dodonaea viscosa ssp. spatulata</i>	Sticky Hop-bush	x			Y	S	HW		Insect	<a href="https://www.anpsa.org.au/APOL27/sep02-1.html">https://www.anpsa.org.au/APOL27/sep02-1.html</a>
<i>Goodenia amplexans</i>	Clasping Goodenia	x	x		Y	S, C		D	Insect	<a href="#">Goodenia amplexans</a>
<i>Olearia ramulosa</i>	Twiggy Daisy-bush	x		x	Y	S	Sm		Insect	<a href="https://treeproject.org.au/seedlings/twiggy-daisy-bush/">https://treeproject.org.au/seedlings/twiggy-daisy-bush/</a>
<i>Pultenaea largiflorens</i>	Twiggy Bush-pea		x		Y	S	HW, Sc		Insect	<a href="https://syzygium.xyz/saplants/Fabaceae/Pultenaea/Pultenaea_largiflorens.html">https://syzygium.xyz/saplants/Fabaceae/Pultenaea/Pultenaea_largiflorens.html</a>
<b>LOW SHRUBS (combined cover 1 - 2%)</b>										
<i>Enchylaena tomentosa var. tomentosa</i>	Ruby Saltbush			x	Y	S, C	N, Fr, Sm		Wind	<a href="#">Enchylaena tomentosa - Australian Native Plants Society (Australia)</a>
<i>Hibbertia exutiacies</i>	Prickly Guinea-flower	x		x	Y	C		D	Insect	<a href="#">Hibbertia exutiacies</a>
<i>Styphelia humifusa</i>	Cranberry Heath	x	x	x	N	C	N	D	Bird, Insect	<a href="#">Styphelia exarrhena</a>

Scientific name	Common name	Region 1#	Region 2#	Region 3#	Nursery Availability*	Propagation Method**	Seed Treatment***	Seed Propagation Difficulty****	Pollination	Links to further information
<b>MAT PLANTS (combined cover 1 - 5%)</b>										
<i>Dichondra repens</i>	Kidney Weed	x	x	x	Y	D			Wind	<a href="https://aussiegreenthumb.com/dichondra-repens-growing-guide/">https://aussiegreenthumb.com/dichondra-repens-growing-guide/</a>
<i>Kennedia prostrata</i>	Scarlet Runner	x	x	x	Y	S, C	HW		Insect	<a href="https://treeproject.org.au/seedlings/running-postman/">https://treeproject.org.au/seedlings/running-postman/</a>
<b>SEDGE/ TUSSOCKS (combined cover 10 - 30%)</b>										
<i>Dianella revoluta var. revoluta</i>	Black-anther Flax-lily	x	x	x	Y	S, D	N		Insect	<a href="https://syzygium.xyz/saplants/Asphodelaceae/Dianella/Dianella_revoluta_var._revoluta.html">https://syzygium.xyz/saplants/Asphodelaceae/Dianella/Dianella_revoluta_var._revoluta.html</a>
<i>Lepidosperma carphoides</i>	Black Rapier-sedge		x	x	N	S, D			Wind	<a href="https://vicflora.rbg.vic.gov.au/flora/taxon/cfc48f73-ecd1-452d-98a9-38d89470a399">https://vicflora.rbg.vic.gov.au/flora/taxon/cfc48f73-ecd1-452d-98a9-38d89470a399</a>
<i>Lepidosperma curtisiae</i>	Little Sword-sedge	x	x	x	N	S, D		D	Wind	<a href="https://syzygium.xyz/saplants/Cyperaceae/Lepidosperma/Lepidosperma_curtisiae.html">https://syzygium.xyz/saplants/Cyperaceae/Lepidosperma/Lepidosperma_curtisiae.html</a>
<i>Lepidosperma hispidulum</i>	Sandhill Sword-sedge			x	N	S, D		D	Wind	<a href="#">Lepidosperma hispidulum</a>
<i>Lepidosperma viscidum</i>	Sticky Sword-sedge			x	N	S, D		D	Wind	<a href="#">Lepidosperma viscidum</a>
<i>Lomandra densiflora</i>	Soft Tussock Mat-rush		x	x	Y	S, D, C	HW	D	Insect	<a href="https://syzygium.xyz/saplants/Asparagaceae/Lomandra/Lomandra_densiflora.html">https://syzygium.xyz/saplants/Asparagaceae/Lomandra/Lomandra_densiflora.html</a>
<i>Lomandra juncea</i>	Desert Mat-rush			x	N	S, D	N	D	Insect	<a href="https://syzygium.xyz/saplants/Asparagaceae/Lomandra/Lomandra_juncea.html">https://syzygium.xyz/saplants/Asparagaceae/Lomandra/Lomandra_juncea.html</a>
<i>Lomandra multiflora ssp. dura</i>	Hard Mat-rush		x	x	Y	S, D	N		Insect	<a href="#">FACT-SHEET Lomandra multiflora.pdf</a>
<i>Schoenus apogon</i>	Common Bog-rush		x	x	N	S, D, C	N		Wind	<a href="https://www.nzpcn.org.nz/site/assets/files/0/16/478/schoenus-apogon.pdf">https://www.nzpcn.org.nz/site/assets/files/0/16/478/schoenus-apogon.pdf</a>
<b>TWINER/ SCRAMBLERS (combined cover &lt; 1%)</b>										
<i>Clematis microphylla</i>	Old Man's Beard			x	Y	S, C	Sm		Insect	<a href="#">FACT-SHEET Clematis-microphylla.pdf</a>
<i>Convolvulus remotus</i>	Grassy Bindweed		x	x	Y	S	H		Insect	<a href="#">Convolvulus remotus</a>
<i>Einadia nutans ssp. nutans</i>	Climbing Saltbush			x	Y	S, C	N		Insect	<a href="#">The Virtual Herbarium - Charles Sturt University</a>
<i>Glycine rubiginosa</i>	Twining Glycine		x	x	Y	S, C	HW		Insect	<a href="https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/FACT-SHEET_Glycine-clandestina.pdf">https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/FACT-SHEET_Glycine-clandestina.pdf</a>
<i>Thysanotus patersonii</i>	Twining Fringe-lily	x	x	x	N	S	Sm		Insect	<a href="#">Thysanotus patersonii</a>
<b>FERN (combined cover 1 - 25%)</b>										
<i>Cheilanthes austrotenuifolia</i>	Annual Rock-fern	x	x	x	Y	D, Sp			Wind	<a href="https://syzygium.xyz/saplants/Pteridaceae/Cheilanthes/Cheilanthes_austrotenuifolia.html">https://syzygium.xyz/saplants/Pteridaceae/Cheilanthes/Cheilanthes_austrotenuifolia.html</a> ; Search
<b>HERBS (combined cover 1 - 10%)</b>										

Scientific name	Common name	Region 1#	Region 2#	Region 3#	Nursery Availability*	Propagation Method**	Seed Treatment***	Seed Propagation Difficulty****	Pollination	Links to further information
<i>Acaena echinata</i>	Sheep's Burr		x	x	Y	S	N		Wind	<a href="https://grasslands.ecolinc.vic.edu.au/fieldguide/flora/sheeps-burr">https://grasslands.ecolinc.vic.edu.au/fieldguide/flora/sheeps-burr</a>
<i>Arthropodium fimbriatum</i>	Nodding Vanilla-lily		x	x	Y	S	Sm, St		Insect	<a href="https://resources.austplants.com.au/plant/dichopogon-fimbriatus/">https://resources.austplants.com.au/plant/dichopogon-fimbriatus/</a>
<i>Arthropodium strictum</i>	Common Vanilla-lily	x	x	x	Y	S, D	Sm, St		Insect	<a href="https://aussiegreenthumb.com/chocolate-lily-arthropodium-strictum/">https://aussiegreenthumb.com/chocolate-lily-arthropodium-strictum/</a>
<i>Bossiaea prostrata</i>	Creeping Bossiaea	x	x	x	N	S	HW, Sc		Insect	<a href="https://resources.austplants.com.au/plant/bossiaea-prostratacreeping-bossiaea/">https://resources.austplants.com.au/plant/bossiaea-prostratacreeping-bossiaea/</a>
<i>Burchardia umbellata</i>	Milkmaids	x	x	x	Y	S	N		Insect	<a href="https://resources.austplants.com.au/plant/burchardia-umbellatamilkmaids/">https://resources.austplants.com.au/plant/burchardia-umbellatamilkmaids/</a>
<i>Brunonia australis</i>	Blue Pincushion	x	x	x	Y	S, D	Sm, So	D	Insect	<a href="https://treeproject.org.au/seedlings/blue-pincushion/">https://treeproject.org.au/seedlings/blue-pincushion/</a>
<i>Bulbine bulbosa</i>	Bulbine-lily	x	x	x	Y	S	N		Insect	<a href="https://aussiegreenthumb.com/bulbine-bulbosa-bulbine-lily/">https://aussiegreenthumb.com/bulbine-bulbosa-bulbine-lily/</a>
<i>Caesia calliantha</i>	Blue Grass-lily	x	x	x	Y	S	CS		Insect	<a href="https://syzygium.xyz/saplants/Asphodelaceae/Caesia/Caesia_calliantha.html">https://syzygium.xyz/saplants/Asphodelaceae/Caesia/Caesia_calliantha.html</a>
<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>	Blue Squill	x	x	x	Y	S	N		Insect	<a href="#">Chamaescilla-corymbosa-Blue-Squill-Blue-Stars.pdf</a>
<i>Chrysocephalum apiculatum</i>	Common Everlasting			x	Y	S	N		Insect	<a href="https://syzygium.xyz/saplants/Asteraceae/Chrysocephalum/Chrysocephalum_apiculatum.html">https://syzygium.xyz/saplants/Asteraceae/Chrysocephalum/Chrysocephalum_apiculatum.html</a>
<i>Geranium solanderi</i>	Austral Geranium	x		x	Y	S, C	N		Insect	<a href="https://syzygium.xyz/saplants/Geraniaceae/Geranium/Geranium_solanderi.html">https://syzygium.xyz/saplants/Geraniaceae/Geranium/Geranium_solanderi.html</a>
<i>Gonocarpus elatus</i>	Hill Raspwort		x	x	Y	S, C	N	D	Insect	<a href="https://syzygium.xyz/saplants/Haloragaceae/Gonocarpus/Gonocarpus_elatus.html">https://syzygium.xyz/saplants/Haloragaceae/Gonocarpus/Gonocarpus_elatus.html</a>
<i>Hackelia suaveolens</i>	Sweet Hound's-tongue		x	x	Y	S	N			<a href="https://syzygium.xyz/saplants/Boraginaceae/Hackelia/Hackelia_suaveolens.html">https://syzygium.xyz/saplants/Boraginaceae/Hackelia/Hackelia_suaveolens.html</a>
<i>Helichrysum leucopsideum</i>	Satin Everlasting			x	Y	C	N		Insect	<a href="https://syzygium.xyz/saplants/Asteraceae/Helichrysum/Helichrysum_leucopsideum.html">https://syzygium.xyz/saplants/Asteraceae/Helichrysum/Helichrysum_leucopsideum.html</a>
<i>Lagenophora gunniana</i>	Coarse Bottle-daisy		x	x	Y	S	N		Insect	<a href="https://syzygium.xyz/saplants/Asteraceae/Lagenophora/Lagenophora_gunniana.html">https://syzygium.xyz/saplants/Asteraceae/Lagenophora/Lagenophora_gunniana.html</a>
<i>Leptorhynchos squamatus</i> ssp. <i>squamatus</i>	Scaly Buttons		x	x	Y	S, C	N		Insect	<a href="https://treeproject.org.au/seedlings/scaly-buttons/">https://treeproject.org.au/seedlings/scaly-buttons/</a>
<i>Microseris walteri</i>	Yam Daisy		x	x	Y	S	N		Insect	<a href="#">Search</a>
<i>Oxalis perennans</i>	Sorre	x	X	x	N	D			Insect	<a href="https://www.picturethisai.com/care/Oxalis_perennans.html">https://www.picturethisai.com/care/Oxalis_perennans.html</a>
<i>Pimelea humilis</i>	Low Riceflower	x		x	Y	C		D	Insect	<a href="https://treeproject.org.au/seedlings/common-rice-flower-dwarf-rice-flower/">https://treeproject.org.au/seedlings/common-rice-flower-dwarf-rice-flower/</a>

Scientific name	Common name	Region 1#	Region 2#	Region 3#	Nursery Availability*	Propagation Method**	Seed Treatment***	Seed Propagation Difficulty****	Pollination	Links to further information
<i>Poranthera microphylla</i>	Small Poranthera	x	x	x	N	S	Sm			<a href="https://syzygium.xyz/saplants/Phyllanthaceae/Poranthera/Poranthera_microphylla.html">https://syzygium.xyz/saplants/Phyllanthaceae/Poranthera/Poranthera_microphylla.html</a> ; Search
<i>Scaevola albida</i>	Pale Fanflower	x	x	x	Y	S, C	N		Insect	<a href="#">Scaevola-albida-Small-fruit-Fanflower.pdf</a>
<i>Senecio quadridentatus</i>	Cotton Groundsel	x		x	Y	S	N		Wind, Insect	<a href="https://syzygium.xyz/saplants/Asteraceae/Senecio/Senecio_quadridentatus.html">https://syzygium.xyz/saplants/Asteraceae/Senecio/Senecio_quadridentatus.html</a>
<i>Stackhousia monogyna</i>	Creamy Candles	x	x	x	Y	C, D		D	Insect	<a href="https://anpsa.org.au/plant_profiles/stackhousia-monogyna/">https://anpsa.org.au/plant_profiles/stackhousia-monogyna/</a>
<i>Tricoryne elatior</i>	Yellow Rush-lily	x	x	x	N	D		D	Insect	<a href="https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/FACT-SHEET_Tricoryne_elatior.pdf">https://www.greeningaustralia.org.au/wp-content/uploads/2017/11/FACT-SHEET_Tricoryne_elatior.pdf</a>
<i>Vittadinia cuneata var.</i>	Fuzzy New Holland Daisy		x	x	Y	S	N		Insect	<a href="https://syzygium.xyz/saplants/Asteraceae/Vittadinia/Vittadinia_cuneata_var_cuneata.html">https://syzygium.xyz/saplants/Asteraceae/Vittadinia/Vittadinia_cuneata_var_cuneata.html</a>
<i>Wahlenbergia stricta</i>	Tall Bluebell	x	x	x	Y	S	CS		Insect	<a href="#">Search</a>
<b>GRASSES (combined cover 1 - 10%)</b>										
<i>Austrostipa scabra ssp. falcata</i>	Slender Spear-grass		x	x	Y	S	N		Wind	<a href="#">Austrostipa scabra ssp. falcata</a>
<i>Neurachne alopecuroidea</i>	Fox-tail Mulga-grass		x	x	Y	S	N		Wind	<a href="https://www.cgg.wa.gov.au/profiles/cgg/assets/clientdata/documents/infrastructure/ggcn001_web_vfinal.pdf">https://www.cgg.wa.gov.au/profiles/cgg/assets/clientdata/documents/infrastructure/ggcn001_web_vfinal.pdf</a>
<i>Poa clelandii</i>	Matted Tussock-grass	x		x	N	S	N		Wind	<a href="https://friendsofglenthorne.org.au/wp-content/uploads/Native_Grass_Propagation.pdf">https://friendsofglenthorne.org.au/wp-content/uploads/Native_Grass_Propagation.pdf</a>
<i>Rytidosperma caespitosum</i>	Common Wallaby-grass	x	x	x	Y	S	N		Wind	<a href="https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_caespitosum.html">https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_caespitosum.html</a>
<i>Rytidosperma geniculatum</i>	Knead Wallaby-grass	x	x	x	Y	S	N		Wind	<a href="https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_geniculatum.html">https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_geniculatum.html</a>
<i>Rytidosperma setaceum</i>	Small-flower Wallaby-grass	x	x	x	Y	S	N		Wind	<a href="https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_setaceum.html">https://syzygium.xyz/saplants/Poaceae/Rytidosperma/Rytidosperma_setaceum.html</a>
<i>Themeda triandra</i>	Kangaroo Grass		x		Y	S	N		Wind	<a href="#">Themeda triandra</a>

If cells are blank, no information was readily available at the time of writing.

**#Region**

Region 1 = Higher rainfall Mt Lofty Ranges and Fleurieu

Region 2 = Eastern Flanks Harrogate to Strathalbyn

Region 3 = Sandy Plain. South of Strathalbyn to Langhorne Creek Road to Goolwa

x = Present

**\* Nursery Availability**

N = No

Y = Yes

**\*\* Propagation Method**

C = Cuttings

D = Division

S = Seedlings

Sp = Spores

***Seed Treatment Code	Treatment name	Procedure
CS	Cold Storage	Stored at 3 to 5 degrees Celsius
Fr	Flesh removal	Removal of fruit from seed coat
H	Heat	100 degrees Celsius in oven for 30 seconds
HW	Hot Water	Water just off the boil poured over the seed and allowed to stand for 8 - 24 hours
N	None	
Sc	Scarify	Mechanical abrasion of seed coat e.g. lightly scratch with sandpaper
Sm	Smoke	Soaking seeds in smoke water
So	Soak	Seed placed in rainwater for 24 hours
St	Stratify	Seed placed in freezer for 2 weeks

**\*\*\*\*Seed Propagation Difficulty**

D= Difficult