# Distribution by botanical region - South Australia

The botanical regions adopted here are used as botanical divisions by the State Herbarium of South Australia.

The botanical region characters should be used carefully. If a specimen comes from near the boundary between two or more regions, select several regions to allow for range extensions or geographic imprecision.

Distribution data for this character were derived from the Australian National Herbarium specimen database and Eucalypts of South Australia by Dean Nicolle.

### South-eastern Region

Covers the south-eastern corner of South Australia south of 35°30'S.

# Southern Lofty

Covers the southern part of the Mount Lofty Ranges south of 34°30'S and west of 139°E.

#### Kangaroo Island

Covers Kangaroo Island and its associated islets.

#### Yorke Peninsula

Covers Yorke Peninsula west of 138°E, and its inshore islands.

#### Northern Lofty

Covers the northern Mount Lofty Ranges between 33° and 34°30' S and 138° and 139° E.

#### Murray

Covers the Murray Lands of South Australia between 33° and 35°30'S and east of 139°E.

#### Eastern

Covers the central-eastern part of South Australia between 30° and 33° S and approximately between 139° and the New South Wales border.

# Flinders Ranges

Covers the Flinders Ranges region of South Australia between 30° and 33° S and approximately between 138° and 139° E.

# **Evre** Peninsula

Covers Eyre Peninsula south of approximately 32° S , and its inshore islands.

#### Gairdner-Torrens

Covers the central mid-northern part of South Australia approximately between 30° and 32° S and 133° and 138° E.

#### Nullarbor

Covers the south-western region of South Australia south of 30° S and west of approximately 133° E.

# Lake Evre

Covers the north-eastern region of South Australia north of 30° S and east of 134° E.

#### North Western

Covers the north-western region of South Australia north of 30° S and west of 134° E.







Kangaroo Island

Yorke Peninsula









Eyre Peninsula

Gairdner-Torrens



Nullarbor

Lake Eyre



#### Copyright © CANBR 2020, all rights reserved.



CENTRE FOR AUSTRALIAN NATIONAL BIODIVERSITY RESEARCH AUSTRALIAN NATIONAL HERBARIUM



Department of Agriculture, Water and the Environment



Australian Biological Resources Study



Google Play



Web edition hosted at https://apps.lucidcentral.org/euclid