

Great Australian Bight

Fowlers Bay

Ceduna

Streaky Bay

Kimba

Whyalla

Hawker

Quorn

Port Augusta

Port Pirie

Jamestown

Elliston

Lock

Cleve

Burra

Kadina

Moonta

Clare

Morgan

Cummins

Maitland

Nuriootpa

Gawler

Renmark

Berri

Loxton

Spencer Gulf

Gulf St Vincent

Port Lincoln

Yorketown

ADELAIDE

Mt Barker

Murray Bridge

Strathalbyn

Pinnaroo

Kingscote

Victor Harbor

Meningie

Keith

Kingston

Naracoorte

Robe

Penola

Mt Gambier

Southern Ocean

NEW SOUTH WALES

VICTORIA

SOUTHERN SOUTH AUSTRALIA

ROOTZONE DEPTH POTENTIAL

Horticultural crop type CE -
Above ground annual crops (eg brassicas)

Classes are based on an interpretation of soil landscape map units which are classified according to the estimated potential rootzone depth of the component soils, on a weighted average basis.

Average potential rootzone depth

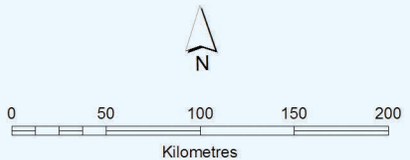
- More than 100 cm
- 80 - 100 cm
- 60 - 80 cm
- 50 - 60 cm
- 40 - 50 cm
- 30 - 40 cm
- 20 - 30 cm
- Less than 20 cm
- Not applicable

- NOTES ON USE OF THE MAP:
1. This information is derived from limited field inspection, and is subject to change without notice.
 2. Boundaries between mapping units should be treated as transition zones.
 3. The map is intended to provide a regional overview and should not be used to draw conclusions about conditions at specific locations.
 4. Under no circumstances must the scale of the map be enlarged beyond its scale of mapping.
 5. Advice from DEWNR Soil and Land Program should be sought prior to using this information for commercial decision making.
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Land Assessment: DEWNR Soil and Land Program, July 2009
Map Production: DEWNR Science Resource Centre
Map Projection: Lambert Conformal Conic
Map Datum: GDA94



— Main Road



Government of South Australia
Department of Environment,
Water and Natural Resources