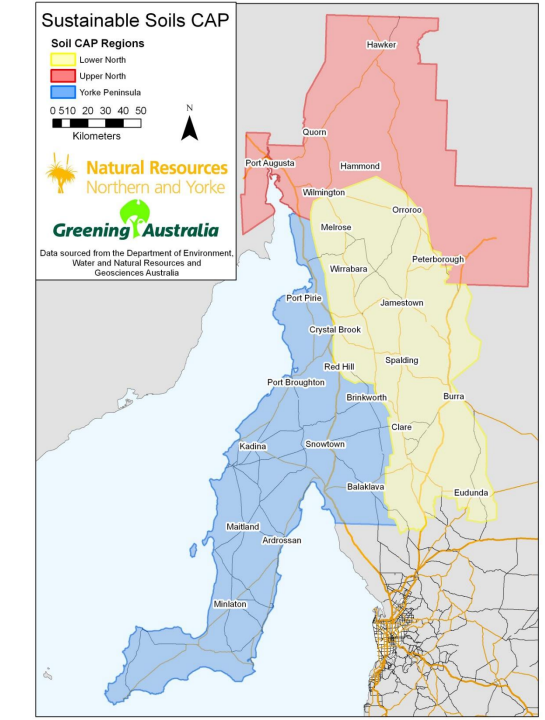
Sustainable Soils CAP

To Protect Soil Health and Condition for Agricultural Production

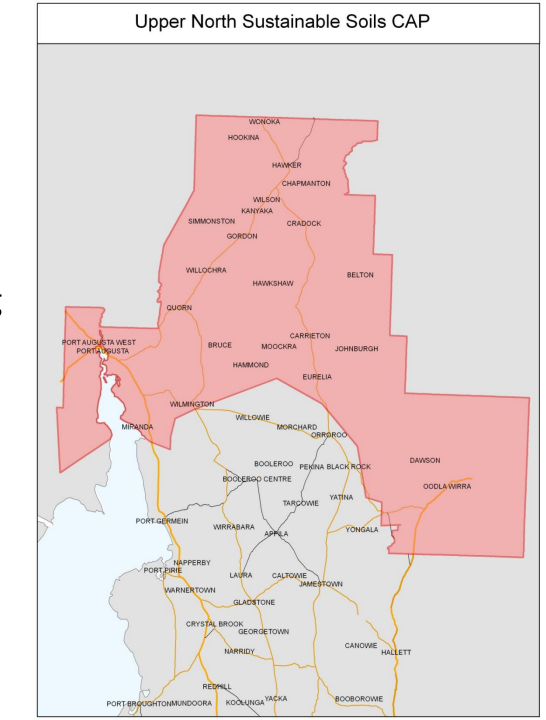
3 Regions

- 1. Upper North
- 2. Lower North
- 3. Yorke Peninsula



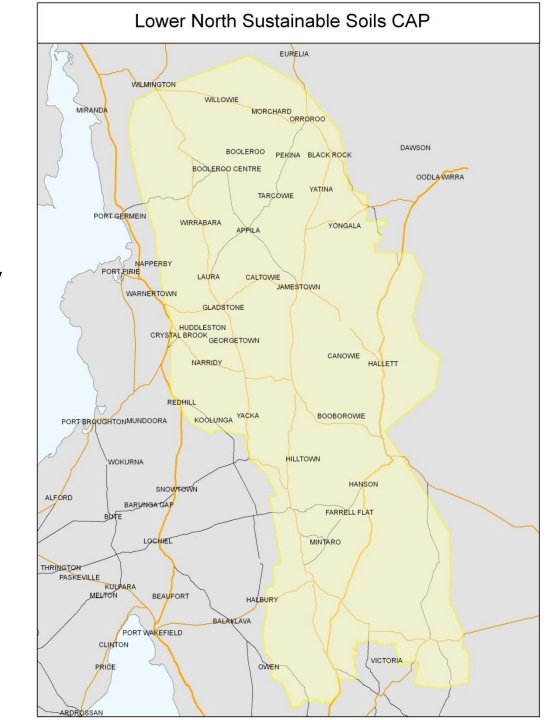
Upper North Assets

- Low Rainfall (<300mm) Coastal Plains
- 2. High Range Cropping
- 3. Low Range Cropping
- 4. Low Range Grazing
- 5. High Range Grazing
- 6. Willochra Plains
- 7. Minburra Plains
- 8. Hookina Plains
- 9. Rocky Range



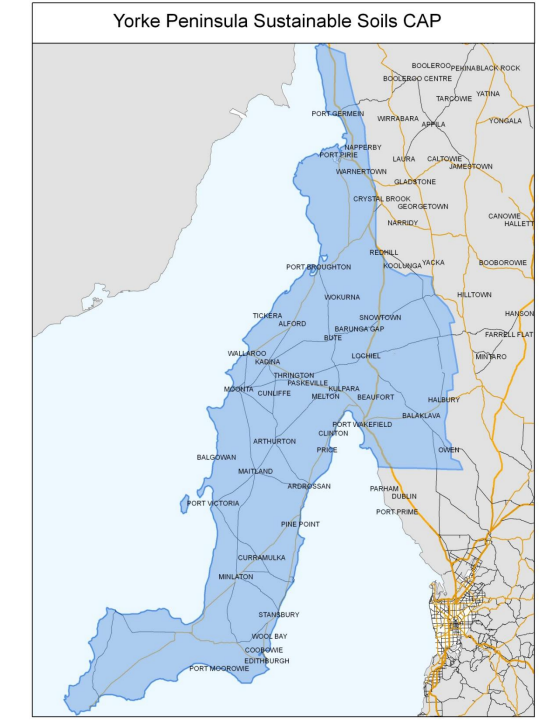
Lower North Assets

- High Rainfall (>450mm)
 Plains and Valley Floors
- Medium Rainfall (300-450mm) Plains and Valley Floors
- High Rainfall (>450mm) Mid Slopes
- 4. Medium Rainfall (300-450mm) Mid Slopes
- 5. High Rainfall (>450mm) Ranges
- 6. Medium Rainfall (300-450mm) Ranges



Yorke Peninsula Assets

- Wetlands
- 2. Coast
- 3. Naturally Saline Lands
- 4. Fertile Uplands
- 5. Shallow Soils
- 6. Dune / Swale Systems
- 7. Highly Calcareous Soils
- 8. Hummock Range
- 9. Land Sea Interface



Sustainable Water CAP

The Sustainable Use and Management of Water Resources

1 Regional CAP

- Upper North Surface Water (Willochra and Mambray Coast)
- Lower North Surface Water Catchments (Broughton, Wakefield and Light)
- 3. Prescribed Water Areas
- 4. Surface Water Reservoirs
- Other Surface Water Catchments (Diamond Lakes, etc.)
- 6. High Value Ground Water
- 7. Low Value Groundwater
- 8. Recycled, Storm and Alternative Use Water
- 9. Imported Water
- 10. Environmental, Social and Cultural Water

