



- Legend**
- Land and Soils Assets**
- SR1 Dermosols (sandy surface) includes non-sodic Chromosols/Kurosols/Kandosols
 - SR2 Dermosols (sealing loamy surface) includes non-sodic Chromosols/Kurosols/Kandosols
 - SR3 Dermosols (structured clay/clay loam surface)
 - SR4 Ferrosols
 - SR5 Hydrosols (sandy surfaced)
 - SR6 Hydrosols (sealing loamy surfaced)
 - SR7 Hydrosols (structured clay/clay loam surface) including Organosols
 - SR8 Rudosols/Tenosols (loamy)
 - SR9 Sodosols (loamy surface) including sodic Chromosols/Kurosols
 - SR10 Sodosols (mod deep (>0.5m) sandy surface) including sodic Chromosols/Kurosols
 - SR11 Sodosols (shallow (<=0.5m) sandy surface) including sodic Chromosols/Kurosols
 - SR12 Tenosols/Rudosols/Podosols (sandy)
 - SR13 Vertosols

**** See relevant asset section of the NRM plan for full description of each asset code**

Soil groupings were compiled using soil mapping data collected at scales ranging from 1:25 000 to 1:2 million.
For details relating to the dataset scales, see the Soils component of the Queensland Globe
<https://www.business.qld.gov.au/business/support-tools-grants/services/mapping-data-imagery/queensland-globe>

Burnett Mary

NRM & Climate Adaptation Plan 2015

Land and Soil Assets

0 20 40 80 km

Projection: UTM (MGA Zone 56)
Datum: GDA94



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