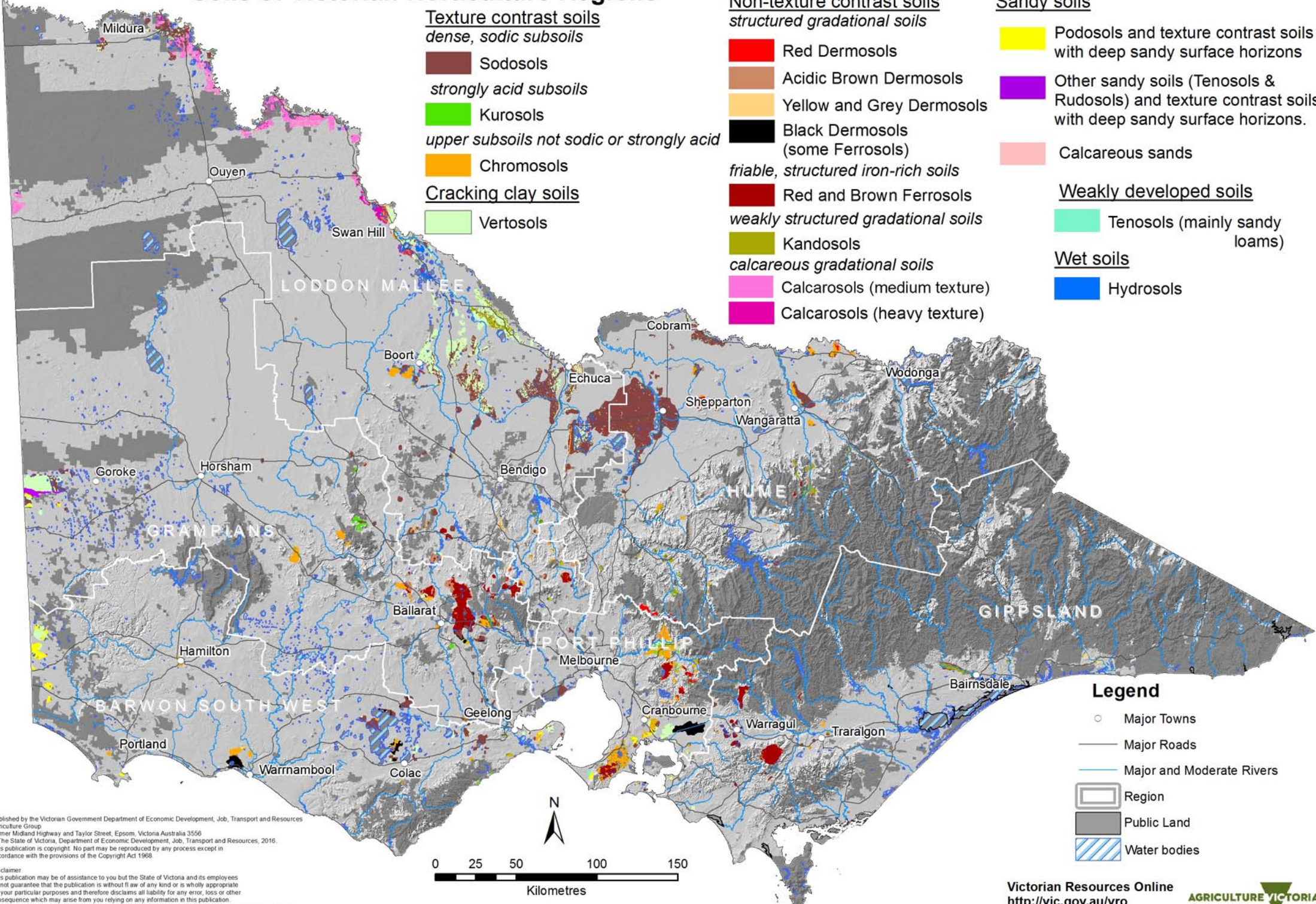


Soils of Victorian Horticulture Regions

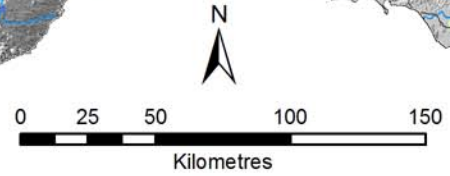


- Texture contrast soils
dense, sodic subsoils
- Sodosols
- strongly acid subsoils*
- Kurosols
- upper subsoils not sodic or strongly acid*
- Chromosols
- Cracking clay soils
- Vertosols

- Non-texture contrast soils
structured gradational soils
- Red Dermosols
 - Acidic Brown Dermosols
 - Yellow and Grey Dermosols
 - Black Dermosols (some Ferrosols)
- friable, structured iron-rich soils*
- Red and Brown Ferrosols
- weakly structured gradational soils*
- Kandosols
- calcareous gradational soils*
- Calcarosols (medium texture)
 - Calcarosols (heavy texture)

- Sandy soils
- Podosols and texture contrast soils with deep sandy surface horizons
 - Other sandy soils (Tenosols & Rudosols) and texture contrast soils with deep sandy surface horizons.
 - Calcareous sands
- Weakly developed soils
- Tenosols (mainly sandy loams)
- Wet soils
- Hydrosols

- Legend**
- Major Towns
 - Major Roads
 - Major and Moderate Rivers
 - ▭ Region
 - Public Land
 - ▨ Water bodies



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