Soil-landscape map of the Tambellup-Borden area (Scale 1:100,000).

Legend of soil landscape mapping units

- Dissected upland plain. Grey deep and shallow sandy duplex soils, duplex sandy gravels
- Hills and mountains with steep rocky peaks separated by plains. Stony soil and
- Universal Transverse Mercator Zone 50
- Soil landscape boundary

Kokarinup System:

- Gravelly rises and breakaways. Shallow gravel with alkaline grey shallow sandy duplex and duplex

Gordon Flats System:

- Gentle gravelly rises with areas of sand sheet deposits. Pale deep sand, duplex sandy gravel and deep

Carrolup System:

- Large lunettes adjacent to swamps and salt lakes. Pale deep sand is dominant with alkaline grey deep

MW Mallawillup Subsystem: Broadly undulating low gravelly rises. Duplex sandy gravel with shallow

WPst Woogenillup Subsystem flat saline floor phase: Saline wet soil is dominant with duplex sandy gravel

Ch6 Large lunettes adjacent to swamps and salt lakes. Pale deep sand is dominant with alkaline grey deep

Ch5 Gentle gravelly rises with areas of sand sheet deposits. Pale deep sand, duplex sandy gravel and deep

Ch4 Dissected upland plain. Grey deep and shallow sandy duplex soils, duplex sandy gravels

Tm4 Drainage lines and upper tributaries of the Pallinup River. Saline wet soil and alkaline grey deep sandy
duplexes, often with alkaline subsoils, with pale deep sand and saline wet soil.

Ch3 Gentle gravelly rises with areas of sand sheet deposits. Pale deep sand, duplex sandy gravel and deep

Ch2 Gentle gravelly rises with areas of sand sheet deposits. Pale deep sand, duplex sandy gravel and deep

Ch1 Gentle gravelly rises with areas of sand sheet deposits. Pale deep sand, duplex sandy gravel and deep

Six hills and mountains with steep rocky peaks separated by plains. Stony soil and

Legend of soil landscape mapping units