This map is designed for use at the published scale.

Source data:
- Co1
- Co3u
- Co3g
- Kk1s
- Kk1s
- Co1
- Co3g
- Kk1
- Kk3g
- Co1
- Co3g
- Kk1
- Kk3u
- Kk3r
- Ck1
- Ck3g
- Ck3r
- La1sl
- La1lf
- Bn3r
- Bn1
- Bn6
- La2
- Kh1
- Kh3u
- Kh3d
- Bn3g
- Kh3g

Map: Department of Agriculture Western Australia

Land Resource Assessment and Monitoring Project

DRAFT

Rejuvenated Drainage

Undulating rises, in the South eastern Zone of Ancient Drainage. Grey and yellow/brown sandy duplex soils, shallow sands and yellow deep sands. Mallee-heath.

Commonwealth

Undulating rises, in the South western Zone of Ancient Drainage. Saline wet soils, alkaline grey shallow duplex soils, shallow gravels and duplex sandy gravels. Mallee-heath.

Land Resource Map No. 33/6

Source data:
- Co1
- Co3u
- Co3g
- Kk1s
- Kk1s
- Co1
- Co3g
- Kk1
- Kk3g
- Co1
- Co3g
- Kk1
- Kk3u
- Kk3r
- Ck1
- Ck3g
- Ck3r
- La1sl
- La1lf
- Bn3r
- Bn1
- Bn6
- La2
- Kh1
- Kh3u
- Kh3d
- Bn3g
- Kh3g

Map: Department of Agriculture Western Australia

Land Resource Assessment and Monitoring Project

DRAFT

Rejuvenated Drainage

Undulating rises, in the South eastern Zone of Ancient Drainage. Grey and yellow/brown sandy duplex soils, shallow sands and yellow deep sands. Mallee-heath.