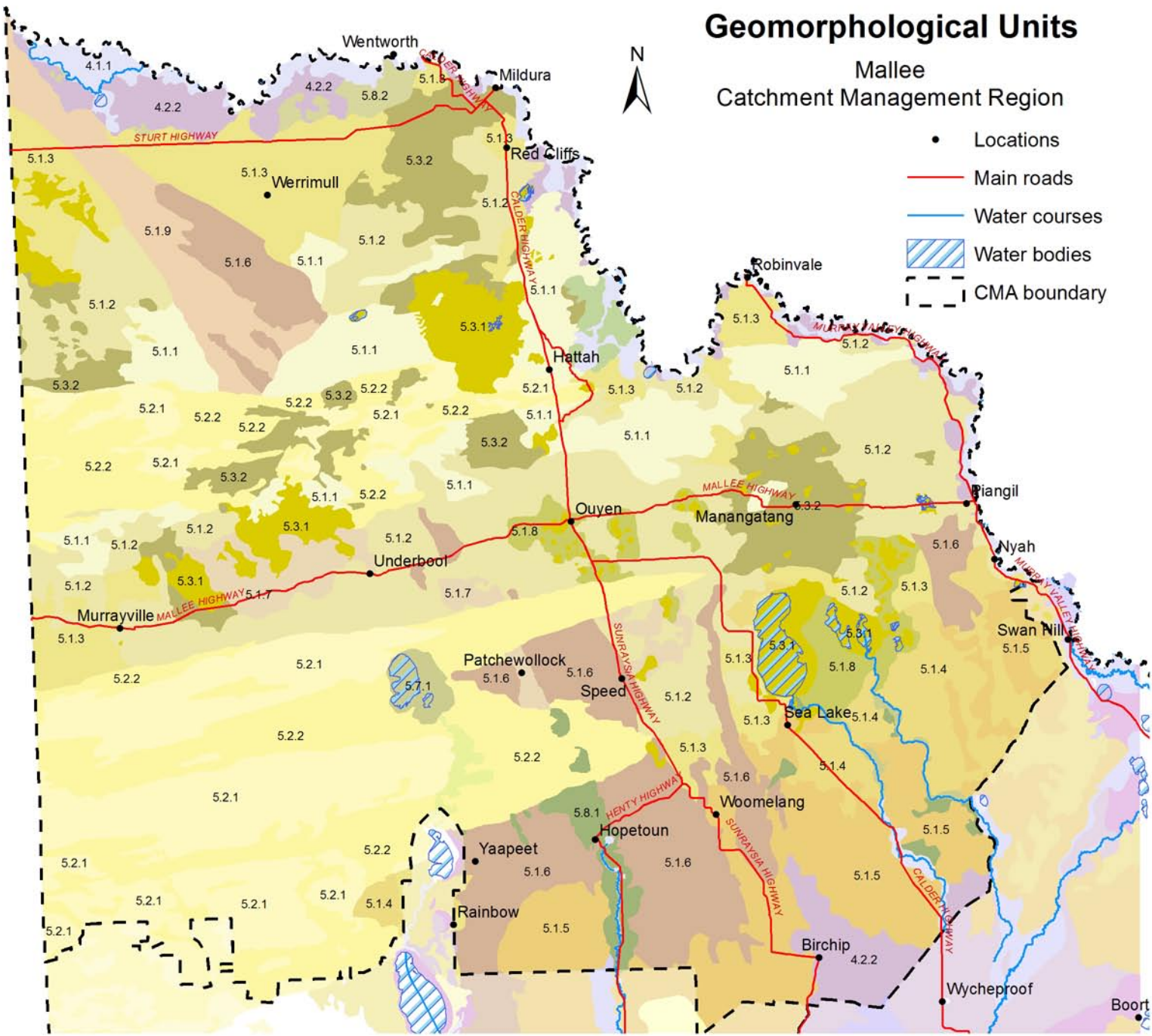


Geomorphological Units

Mallee Catchment Management Region



Geomorphological Units

Northern Riverine Plains (RP)

- 4.1.1 Meander belt below plain level, sometimes source-bordering dunes
- 4.2.2 Plains without leveed channels

North Western Dunefields and Plains (DP)

- 5.1.1 Linear calcareous dunes dominant
- 5.1.2 Linear calcareous dunes co-dominant
- 5.1.3 Linear calcareous dunes sub-dominant
- 5.1.4 Hummocky calcareous dunes dominant
- 5.1.5 Hummocky calcareous dunes sub-dominant
- 5.1.6 Linear calcareous dunes co-dominant on prominent strandline ridge lands
- 5.1.7 Linear calcareous dunes sub-dominant in regional depressions with prominent local ridges

- 5.1.8 Linear calcareous dunes sub-dominant on older alluvial plains, groundwater discharge depressions, local ridges and lunettes
- 5.1.9 Linear calcareous dunes co-dominant on subdued strandline ridge lands
- 5.2.1 Parabolic siliceous dunes
- 5.2.2 Linear siliceous dunes
- 5.2.3 Modern floodplains with co-dominant siliceous dunefields
- 5.3.1 Groundwater discharge depression
- 5.3.2 Palaeolacustrine depressions
- 5.7.1 Modern floodplains
- 5.7.2 Modern floodplains with co-dominant calcareous linear dunefields
- 5.8.1 Older alluvial plains
- 5.8.2 Older alluvial plains with subdominant local ridges, hummocky dunes and calcareous linear dunes

