**Geomorphological Units**

**Wimmera Catchment Management Region**

- **Western Uplands (WU)**
  - 2.1.1 Ridges, escarpments, mountains on non-granitic Palaeozoic rocks
  - 2.1.2 Hills, valley slopes and plains on non-granitic Palaeozoic rocks
  - 2.1.3 Ridges, escarpments mountains on granitic Palaeozoic rocks
  - 2.1.4 Hills, valley slopes and plains on granitic Palaeozoic rocks
  - 2.1.5 Plateaux and rises of residual Cainozoic landscapes
  - 2.1.7 Dissected uplands: Terraces and floodplains
  - 2.2.2 Grampians complex: Sandstone hills
  - 2.2.3 Grampians complex: Valleys, alluvial terraces and floodplains
  - 2.3.1 Tablelands: Low relief, low drainage density
  - 2.3.2 Tablelands: High relief, low drainage density

- **Northern Riverine Plains (RP)**
  - 4.1.1 Meander belt below plain level, sometimes source-bordering dunes
  - 4.1.2 Areas of inundation away from modern channels
  - 4.2.1 Plains with leveed channels, sometimes source-bordering dunes
  - 4.2.2 Plains without leveed channels
  - 4.2.3 Plains with lakes and depressions with lunettes
  - 4.3 Alluvial Fans and Aprons

- **North Western Dunefields and Plains (DP)**
  - 5.1.3 Linear calcareous dunes sub-dominant
  - 5.1.4 Hummocky calcareous dunes dominant
  - 5.1.5 Hummocky calcareous dunes sub-dominant
  - 5.2.1 Parabolic siliceous dunes
  - 5.2.2 Linear siliceous dunes
  - 5.3.3 Linear depression
  - 5.4 Clay Plain with Subdued Ridges
  - 5.5.1 Prominent ridge tops with remnant aeolian sands and oriented swales with lakes and lunettes
  - 5.5.2 Low ridge tops with remnant aeolian sands and oriented swales with lakes and lunettes
  - 5.5.3 Prominent ridges with eroded ferruginized northern spurs
  - 5.6 Hills and Low Hills

- **Western Plains (WP)**
  - 6.2.1 Sedimentary derived plains with ridges