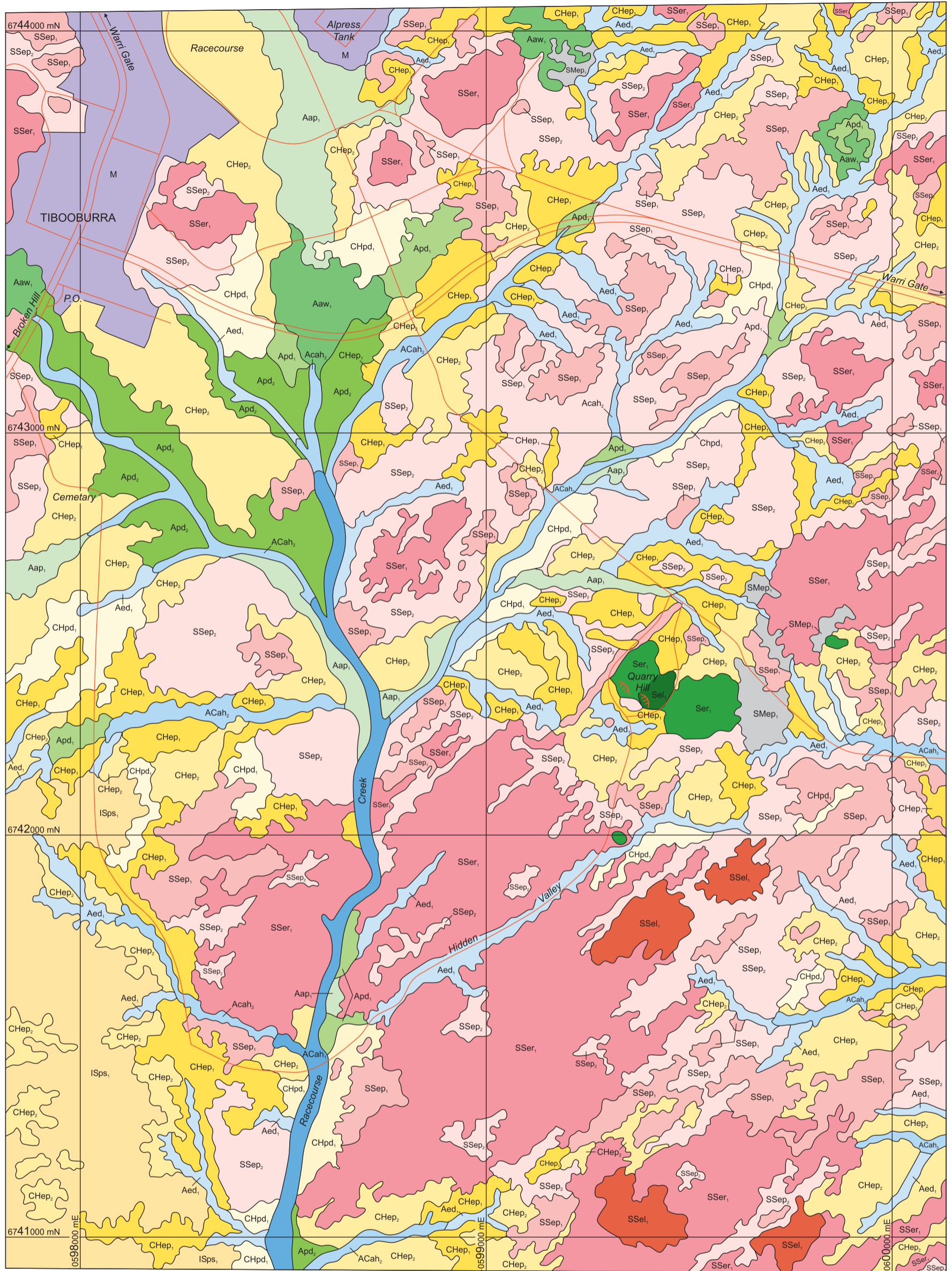


QUARRY HILL REGOLITH-LANDFORMS



TRANSPORTED REGOLITH ALLUVIAL SEDIMENTS

- ACah₁ Alluvial channel sediments colonised by river red gum
- ACah₂ Alluvial channel sediments colonised by prickly wattle
- Aed₁ Alluvial drainage depression
- Aap₁ Alluvial plain with mixed channels and depositional plains
- Apd₁ Alluvial depositional plain at floodout
- Apd₂ Alluvial depositional plain flanking channels
- Aaw₁ Alluvial swamp

AEOLIAN SEDIMENTS

- ISps₁ Aeolian sand plain colonised by mulga woodland

SHEETFLOW SEDIMENTS

- CHep₁ Erosional plain with rounded quartzose gravels
- CHep₂ Erosional plain with rounded quartzose gravels and red-brown sand
- CHpd₁ Depositional plain with red-brown sand and lithic gravels

IN - SITU REGOLITH SAPROLITH

- Sel₁ Silicified quartzose sands and gravels in low hills
- Ser₁ Silicified quartzose sands and gravels in erosional rises
- SSel₁ Slightly weathered bedrock forming low hills (30-90m relief) with prominent tors
- SSer₁ Slightly weathered bedrock forming erosional rises (9-30m relief) with prominent tors
- SSep₁ Slightly weathered bedrock forming erosional rises (0-9m relief) with prominent tors
- SSep₂ Slightly weathered bedrock forming erosional plains (0-9m relief) with shallow sediments and minor tors
- SMep₁ Moderately weathered bedrock forming erosional plains (0-9m relief) composed of quartzose and kaolinic saprolite with prominent corestones

- Major road
- Track or minor road
- Q Quarry
- M MADE LAND
Extensively disturbed (e.g. excavated) or urban land



Compiled by S.M. Hill, CRC LEME/University of Adelaide
UTM Zone 54, Australian Map Grid 1966