

M2b	Low hills and strike ridges; slope 15-40%; frequent outcrop of Burrell Creek greywacke and ferruginous siltstone. Rudosols. Shallow stony and gravelly lithosols (Very Shallow Kandosols). Corymbia foelscheana, Corymbia porrecta and Erythrophleum chlorostachys woodland
RISES	
2c	Gravelly outwash slopes 5-15% with scattered quartz rich conglomerate outcrop. Tenosols. Shallow siliceous sands with ferruginous gravel throughout (Leptic Tenosols). Corymbia polysciada, Erythrophleum chlorostachys and Terminalia grandiflora open woodland to woodland
M2c	Footslopes (5-15%) and erosional rises; frequent outcrop of Burrell Creek siltstone and quartzite; complete surface cover of ferruginous shale stones and gravel. Rudosols. Shallow stony and gravelly lithosols (Yellow Kandosols). Corymbia foelscheana, Erythrophleum chlorostachys, Corymbia bella and Alstonia actinophylla low open woodland
LOW RISES	
M3a	Low erosional rises and upper slopes (<5%); almost complete surface cover of ferruginous shale and quartz stones. Rudosols. Very shallow dark grey and brown lithosols; high amounts of gravel and stone. Corymbia foelscheana and Xanthostemon paradoxus low open woodland to woodland
//3a/5d	M3a with 5d component present
M3b	Erosional slopes (<5%); almost complete cover of ferruginous shale stones and gravel. Kandosols. Very shallow grey and brown lithosols; high amounts of gravel and stone. Corymbia polysciada and Corymbia bleeseri woodland
PLAINS	
3a1	Level to slightly undulating surfaces; slope <0.5%. Kandosols. Highly siliceous red massive earths predominate with some red earthy sands; usually free of gravel (Deep Red Kandosols). Eucalyptus tetrodonta and Eucalyptus miniata tall open forest
a1/3c1	3a1 with 3c1 component present
3c1	Upper gravelly wash slopes (<0.5%) with scattered ferricrete outcrop. Kandosols. Moderately deep red and red-yellow massive earths with ferruginous gravel throughout; less common highly siliceous red massive earths (Moderately Deep

pubescens and Corymbia polycarpa low open woodland to low woodland

Goyder Centre, Chung Wah Terrace, Palmerston, Northern Territory of Australia.
