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**REFERENCE**

Land Resource Area	Landform	Description	Present Land Use	Area (ha)	Land Resource Area	Landform	Description	Present Land Use	Area (ha)
1	Coolibah	Alluvial plains Broad flat plains developed on fine alluvium; black earths, grey clays; coolibah woodland.	Grain cropping and cotton growing; beef cattle production.	33 900	10	Hookwood	Tablelands Gently undulating slopes and crests on dissected tablelands on quartzite sandstone; red earths, yellow earths, solochs, solochs; narrow-leaved ironbark, bullock forests.	Beef cattle production.	8 000
2	Hornet	Alluvial plains Broad flat plains developed on fine alluvium; dark loams, black earths poplar box woodland.	Grain cropping; beef cattle production.	21 000	11	Duarings	Tablelands Level to gently undulating slopes and crests on dissected tablelands on quartzite sandstone; rocky; lithosols, shallow yellow earths, red earths, pale earthy sands; narrow-leaved ironbark, spotted gum, cypress pine forest; lacewood low forest.	Beef cattle production; forestry.	30 400
3	Juandah	Alluvial plains Narrow flat plains developed on fine to coarse alluvium; solochs, solochized-solochs, grey clays, brown clays; poplar box, sandalwood woodland.	Grain and fodder cropping; beef cattle production.	66 700	12	Grevillea	Low hills Rolling to steep low hills on basalt; stony; shallow black earths, red clays, brown clays; silver-leaved ironbark, narrow-leaved ironbark woodland.	Beef cattle production.	2 200
4	Palmtree	Valley floors Narrow swampy valley floors developed on fine to coarse alluvium; lakes and low rises; solochs, solochized-solochs, black earths; poplar box and coolibah woodlands, fan palms, swamp grasses and sedges.	Beef cattle production.	19 600	13	Mundell	Low hills Rolling to steep low hills on labile sandstone; shallow grey clays, brown clays, black earths; softwood scrub and brigalow, baubinia forest.	Beef cattle production; grain cropping.	113 400
5	Montana	Valley floors Broad valley floors developed on fine to coarse alluvium; rises; solochs, solochized-solochs, grey clays; poplar box, silver-leaved ironbark, rough-barked apple woodlands.	Beef cattle production.	65 500	14	Narran	Low hills Rolling low hills on mixed sediments; rock shelf; shallow solochs, grey clays, brown clays, earthy sands, lithosols; silver-leaved ironbark, poplar box woodland; brigalow forest; cypress pine, spotted gum forest.	Beef cattle production; forestry.	218 300
6	Westwood	Plains and rises Gently undulating plains and stony rises on basalt; black earths, brown clays, red clays; grassland and silver-leaved ironbark, bloodwood open woodland.	Beef cattle production; grain cropping.	11 800	15	Glenhaughton	Low hills Rolling low hills on quartzite sandstone; rock shelf; shallow solochs, solochs, earthy sands, lithosols; silver-leaved ironbark, poplar box woodland; cypress pine forest; spotted gum, narrow-leaved ironbark forest.	Beef cattle production; forestry; National Parks.	247 100
7	Tara	Relict alluvial plains Level plains developed on old clay sheets; gillgaled grey clays; brigalow, belah forest.	Beef cattle production.	1 200	16	Nathan	Hills Steep hills and dissected tablelands on quartzite sandstone and minor basalt; rock outcrop; lithosols, shallow earthy sands, solochs, solochs, narrow-leaved ironbark, spotted gum, cypress pine forest.	Forestry; National Parks; beef cattle production.	427 900
8	Wandoan	Plains and rises Undulating plains and rises on labile sandstone; black earths, grey clays, brown clays; brigalow, belah, baubinia forest, softwood scrub and grassland.	Grain and oilseed cropping; beef cattle production.	586 700					
9	Narowie	Plains and rises Gently undulating plains and rises on lateritised sandstone and basalt; red earths, yellow earths; spotted gum, narrow-leaved ironbark open forest.	Beef cattle production; forestry.	10 400					



SCALE 1:250 000

TRANSVERSE MERCATOR PROJECTION

INTENSITY STATEMENT

This is a reconnaissance survey only. It is based on aerial photograph interpretation, limited ground traverses, site descriptions and assessment of previous land system mapping.

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