Mulga Region Plant Index

Common name	Scientific name	Page
Abutilon spp.	Abutilon spp.	MU01, MU03
African boxthorn*	Lycium ferocissimum	MU01, MU03, MU05, MU06, MU08, MU09, MU10
annual digit grass	Digitaria ciliaris	MU09
annual verbine	Cullen cinereum formerly Psoralea cinerea	MU06, MU10
Australian bindweed	Convolvulus erubescens	MU06
Australian carrot	Daucus glochidiatus	MU06, MU10, MU11
barley Mitchell grass	Astrebla pectinata	MU06
barnyard grass*	Echinochloa colona	MU03, MU10
bastard mulga	Acacia stowardii	MU02, MU04
Bathurst burr*	Xanthium spinosum	MU06, MU08, MU10
bauhinia	Lysiphyllum carronii	MU11
beefwood	Grevillea striata	MU05, MU09
belah	Casuarina cristata	MU01, MU08
belalie	Acacia stenophylla	MU10
bendee	Acacia catenulata	MU02
billybuttons	Pycnosorus spp.	MU05
black fuchsia	Eremophila glabra	MU08
black roly poly	Sclerolaena muricata	MU01, MU06, MU07, MU08, MU09, MU10, MU11
black speargrass	Heteropogon contortus	MU08, MU10
blowaway grass see umbrella grass		
blue trumpet	Brunoniella australis	MU08
boonaree	Alectryon oleifolius	MU01, MU07, MU10, MU11
boree	Acacia tephrina	MU03, MU07, MU11
bottlewasher grasses	Enneapogon spp.	MU01, MU02, MU03, MU04, MU05, MU06, MU07, MU08, MU09



MU09

Common name	Scientific name	Page
box grass	Paspalidium constrictum	MU01, MU08
brigalow	Acacia harpophylla	MU01, MU03, MU08
brigalow grass	Paspalidium caespitosum	MU01
broadleaf parakeelya	Calandrinia balonensis	MU05
brush threeawn grass	Aristida obscura	MU04, MU05
buffel grass*	Cenchrus ciliaris	MU01, MU03, MU05, MU07, MU08, MU09, MU10, MU11
bull Mitchell grass	Astrebla squarrosa	MU03, MU06, MU07, MU10, MU11
bunched kerosene grass	Aristida contorta	MU02, MU03, MU04, MU05, MU06, MU08, MU09
burrs <i>see also</i> black roly poly, copperburr, galvanised, goathead, tall copperburr, tangled	Sclerolaena spp.	MU01, MU02, MU04, MU06, MU07, MU08, MU11
copperburr, woolly copperburr butter bush	Senna artemisioides	MU08, MU09
button grass	Dactyloctenium radulans	MU01, MU02, MU03, MU03, MU04, MU06, MU07, MU08,
cane panic	Walwhalleya subxerophila	MU09, MU10, MU11 MU05, MU08, MU09
cassia/s	Senna spp.	MU02, MU03, MU04, MU05
caustic vine	Sarcostemma viminale	MU04
caustic weed	Chamaesyce drummondii	MU05, MU06, MU07, MU08, MU09, MU11
channel millet	Echinochloa turneriana	MU06 MU06
Charleville turkey bush <i>see also</i> green turkey bush	Eremophila gilesii	MU08
Clarkson's bloodwood	Eucalyptus clarksoniana	MU05, MU09
climbing saltbush	Einadia nutans	MU01, MU03
clustered copperwire daisy	Podolepis arachnoidea	MU05
clustered lovegrass	Eragrostis elongata	MU08, MU10
comb chloris	Chloris pectinata	MU01, MU03, MU06, MU07, MU08, MU09, MU10
comet grass	Perotis rara	MU05, MU09
common prickly pear*	Opuntia stricta	MU01
coolibah	Eucalyptus coolabah	MU03, MU06, MU10



Common name	Scientific name	Page
copperburr/s	Sclerolaena spp.	MU03
coral cactus*	Cylindropuntia fulgida var. mamillata	MU06, MU10
corrugated sida	Sida corrugata	MU02, MU04, MU08, MU11
cotton bush	Maireana aphylla	MU06
cotton panic	Digitaria brownii	MU01, MU02, MU04, MU05, MU08, MU09
cow vine#	Ipomoea lonchophylla	MU06, MU10
curled wiregrass	Aristida platychaeta	MU07
curly Mitchell grass	Astrebla lappacea	MU01, MU03, MU06, MU07, MU10, MU11
curly windmill grass	Enteropogon acicularis	MU01, MU03, MU07, MU08, MU10, MU11
cypress pine	Callitris columellaris	MU08
dainty lovegrass	Eragrostis microcarpa	MU08, MU10
daisies <i>see also</i> yellow everlasting daisy	Xerochrysum bracteatum	MU01, MU05
daisy burrs	Calotis spp.	MU01, MU02, MU04, MU05, MU06, MU08, MU09, MU11
dark wiregrass	Aristida calycina	MU01, MU02, MU05, MU08, MU09, MU10
Dawson gum	Eucalyptus cambageana	MU01
desert bluegrass	Bothriochloa ewartiana	MU07, MU08, MU10, MU11
desert Chinese lantern	Abutilon leucopetalum	MU03
down's nutgrass	Cyperus bifax	MU07, MU10, MU11
dwarf mulga grass	Neurachne munroi	MU02, MU03, MU04
early spring grass	Eriochloa pseudoacrotricha	MU03, MU06, MU07, MU10, MU11
eastern dead finish	Archidendropsis basaltica	MU05, MU07, MU11
Ellangowan poison bush	Myroporum deserti	MU10
erect kerosene grass	Aristida holathera	MU02, MU04, MU05
fairy grass	Sporobolus caroli	MU01, MU03, MU06, MU07, MU10, MU11
false sandalwood	Eremophila mitchellii	MU01, MU03, MU06, MU08, MU09, MU10, MU11
feathertop wiregrass	Aristida latifolia	MU01, MU03, MU06, MU07, MU10, MU11

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Common name	Scientific name	Page	
fine sida	Sida filiformis	MU05, MU08, MU09	
fire bush	Senna pleurocarpa	MU09	
five-minute grass	Tripogon Ioliiformis	MU01, MU02, MU03, MU04, MU06, MU07, MU08, MU09, MU10	
flannel sida	Sida cordifolia	MU01, MU02	
flaxweed	Pimelea elongate, P. trichostachya	MU11	
forest bluegrass	Bothriochloa bladhii	MU10	
foxtails	Ptilotus leucocoma	MU02, MU04, MU05, MU09	
fuchsia bush	Eremophila maculata	MU10	
galvanised burr	Sclerolaena birchii	MU05, MU06, MU08, MU09, MU10	
giant pigweed*	Trianthema portulacastrum	MU03, MU11	
gidgee	Acacia cambagei	MU01, MU03, MU10, MU11	
goathead burr	Sclerolaena bicornis	MU03, MU06, MU08, MU09, MU10	
golden beard grass	Chrysopogon fallax	MU10	
green crumbweed	Dysphania rhadinostachyum	MU02, MU04, MU05, MU09	
green pussytail	Ptilotus macrocephalus	MU02, MU04, MU09	
green turkey bush	Eremophila gilesii	MU04, MU09	
grey raspweed	Haloragis glauca	MU10	
greybeard grass	Amphipogon caricinus	MU05, MU09	
gundabluie	Acacia victoriae	MU05, MU07, MU11	
hairy armgrass	Urochloa piligera	MU04, MU08, MU09	
hairy panic	Panicum effusum	MU02, MU05, MU08, MU09	
high sida	Sida trichopoda	MU01, MU03, MU06, MU07, MU08, MU10, MU11	
hill hibiscus	Hibiscus sturtii	MU04, MU08, MU09	
hoop Mitchell grass	Astrebla elymoides	MU01, MU03, MU06, MU07, MU10, MU11	
hopbush	Dodonaea spp.	MU02, MU04, MU05, MU09	
ironwood	Acacia excelsa	MU05, MU07, MU09, MU11	

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Common name	Scientific name	Page
Jericho wiregrass	Aristida jerichoensis	MU02, MU04, MU05, MU08, MU09, MU10
kangaroo grass	Themeda triandra	MU04, MU05, MU08, MU09
katoora	Sporobolus actinocladus	MU01, MU03, MU06, MU07,
lamb's tail	Ptilotus exaltatus	MU10, MU11 MU03, MU06
lancewood	Acacia shirleyi	MU02
leopardwood	Flindersia maculosa	MU01, MU11
lesser joyweed	Alternanthera denticulata	MU08
lifesaver sida	Sida platycalyx	MU05, MU09
lignum	Muehlenbeckia florulenta	MU10
limestone bottlewashers	Enneapogon polyphyllus	MU01, MU02, MU03, MU04, MU05, MU06, MU07, MU08, MU09
long-fruited bloodwood see Clarkson's bloodwood		
longtails	Ptilotus polystachyus	MU09
lovegrasses <i>see also</i> clustered, dainty, purple, weeping lovegrass	Eragrostis species	MU08
Maireana spp.	Maireana spp.	MU03
many-headed wiregrass	Aristida caput-medusae	MU01, MU02
mesquite*	Prosopis pallida	MU05, MU06, MU09, MU10
mimosa bush*	Acacia farnesiana	MU07, MU11
mint bushes	Prostanthera suborbicularis	MU02
mintweed*	Salvia reflexa	MU11
Mitchell grass/es	Astrebla spp.	MU06
mother-of-millions*	Bryophyllum delagoense	MU06, MU08, MU10
mountain wanderrie grass	Eriachne mucronata	MU02, MU03, MU04, MU05, MU09
mountain yapunyah	Eucalyptus thozetiana	MU01, MU02, MU03
Mueller's saltbush	Atriplex muelleri	MU01, MU03, MU06, MU10
mulga	Acacia aneura	MU02, MU03, MU04, MU05, MU08, MU09
mulga fern	Cheilanthes sieberi	MU05, MU08, MU09

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Common name	Scientific name	Page
mulga Mitchell	Thyridolepis mitchelliana	MU02, MU04, MU05, MU09
mulga nettle mulga oats	Haloragis glauca, Haloragis odontocarpa Monachather paradoxus	MU09 MU04 MU02, MU04, MU05, MU08,
mulka	Eragrostis deilsii	MU09 MU06, MU08, MU10
myall	Acacia pendula	MU07, MU11
nardoo	Marsilea drummondii	MU06, MU10
native bluebell	Wahlenbergia sp.	MU10
native couch	Brachyachne convergens	MU01, MU03, MU06, MU07
native daisy	Brachycome ciliaris	MU05
native millet	Panicum decompositum	MU03, MU05, MU06, MU07, MU10
needlewood	Hakea leucoptera	MU07
neverfail	Eragrostis setifolia	MU01, MU03, MU06, MU07, MU10
niggarheads	Enneapogon nigricans	MU08
Noogoora burr*	Xanthium occidentale	MU06, MU08, MU10
old man saltbush	Atriplex nummularia	MU07, MU09, MU11
pale bottlewashers	Enneapogon pallidus	MU08
paper daisy	Rhodanthe floribunda	MU06, MU11
parakeelyas	Calandrinia spp.	MU09
parkinsonia*	Parkinsonia aculeata	MU01, MU03, MU05, MU06, MU07, MU08, MU09, MU10,
parthenium*	Parthenium hysterophorus	MU11 MU03
pepper grass	Panicum laevinode	MU03, MU07, MU10
pigweed	Portulaca oleracea	MU01, MU03
pin sida	Sida fibulifera	MU01, MU03, MU07, MU08
pitted bluegrass	Bothriochloa decipiens	MU08, MU10
polymeria	Polymeria ambigua	MU10
poplar box	Eucalyptus populnea	MU04, MU05, MU06, MU08, MU09, MU10

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Common name	Scientific name	Page
potato bushes	Solanum ellipticum	MU02, MU04, MU09
pretty wanderrie grass	Eriachne pulchella	MU02, MU04
prickly acacia*	Acacia nilotica	MU07, MU11
prickly threeawn grass	Aristida ramosa	MU05
purple lovegrass	Eragrostis lacunaria	MU02, MU04, MU05, MU08, MU09, MU10
purple pentatrope	Rhyncharrhena linearis	MU02
purple plume grass	Triraphis mollis	MU05
pussytails	Ptilotus polystachyus	MU04, MU05
Queensland bluebush [#]	Chenopodium auricomum	MU06, MU10
Queensland bluegrass	Dichanthium sericeum	MU01, MU06, MU07, MU08, MU10, MU11
rare panic	Paspalidium rarum	MU02, MU04
rat's tail couch	Sporobolus mitchellii	MU06, MU10
red Flinders grass	lseilema vaginiflorum	MU06, MU07, MU10
red spinach	Trianthema triquetra	MU01, MU03, MU03, MU06, MU07, MU11
rhynchosia	Rhynchosia minima	MU06, MU07, MU10, MU11
ridge sida	Sida cunninghamii	MU02, MU04, MU09
river red gum	Eucalyptus camaldulensis	MU10
ruby saltbush	Enchylaena tomentosa	MU01, MU02 , MU03, MU06, MU07, MU10
saffron thistle	Carthamus lanatus	MU06, MU08, MU09, MU10
sally wattle	Acacia salicina	MU10
saltbush/es [#] see also Mueller's, old man	Atriplex spp.	MU03, MU06, MU07, MU10, MU11
satin top	Bothriochloa erianthoides	MU07
sedges	<i>Cyperus</i> spp.	MU01, MU06, MU10
shrub sida	Sida rohlenae	MU05, MU09
sidas	<i>Sida</i> spp.	MU01, MU02, MU03, MU04, MU05, MU07, MU08, MU09
silky bluebush	Maireana villosa	MU09



Common name	Scientific name	Page
silky browntop	Eulalia aurea	MU06, MU07, MU10
silky goodenia [#]	Goodenia fascicularis	MU06, MU07, MU10
silky heads	Cymbopogon obtectus	MU09
silky umbrella grass	Digitaria ammophila	MU03, MU05, MU08, MU09
silver cassia	Senna artemisioides subsp. coriacea	MU08
silver sida <i>see also</i> pin sida	Sida fibulifera	MU11
silver turkey bush	Eremophila bowmanii	MU02, MU04
silver-leaved ironbark	Eucalyptus melanophloia	MU08, MU11
silvertail	Ptilotus obovatus	MU02, MU04, MU09
slender bottlewashers	Enneapogon gracilis	MU02, MU08
slender chloris	Chloris divaricata	MU03
small burr grass	Tragus australianus	MU05, MU07, MU09, MU11
small Flinders grass	lseilema membranaceum	MU01, MU03, MU06, MU07, MU10
small purple foxtail	Ptilotus leucocoma	MU09
small-leaved darling pea	Swainsona microphylla	MU05
smooth goodenia	Goodenia glabra	MU04, MU05, MU09
smooth minuria	Minuria integerrima	MU10
smooth velleia	Velleia glabrata	MU05, MU08, MU09
soda bush	Neobassia proceriflora	MU03, MU06
soft roly poly	Salsola kali	MU01, MU03, MU06, MU07, MU11
soft roly poly (western form)	Salsola kali var. strobilifera	MU02, MU04
speedy weed	Flaveria australasica	MU01, MU03
spiked sida	Sida hackettiana	MU05
spiked malvastrum*	Malvastrum americanum	MU08, MU10, MU11
spinifex	<i>Triodia</i> spp.	MU04, MU09
sunrays	Rhodanthe spp.	MU05



Common name	Scientific name	Page
swamp cane grass	Eragrostis australasica	MU06
tall chloris	Chloris ventricosa	MU08
tall copperburr	Sclerolaena convexula	MU08
tangled copperburr	Sclerolaena divaricata	MU03, MU09
tar vine	Boerhavia dominii	MU09, MU11
three-awn wanderrie	Eriachne aristidea	MU05, MU08, MU09
tree pear*	Opuntia tomentosa	MU01
tropical speedwell	Evolvulus alsinoides	MU05, MU08, MU09
Turanti barley Mitchell	Astrebla pectinata cv. Turanti	MU06, MU07, MU08, MU10, MU11
turkey bush <i>see also</i> green, silver turkey bush	Olearia subspicata, Eremophila spp.	MU05
turpentine	Eremophila sturtii	MU05
twinleaf	Roepera spp.	MU03
two-gland wiregrass	Aristida biglandulosa	MU05
umbrella canegrass	Leptochloa digitata	MU10
umbrella grass	Digitaria divaricatissima	MU01, MU06, MU07
vine tree	Ventilago viminalis	MU11
Warrego summer grass	Paspalidium jubiflorum	MU10
wattle/s	Acacia spp.	MU02
weeping lovegrass	Eragrostis parviflora	MU03, MU06, MU07, MU08, MU10, MU11
weir vine	lpomoea calobra	MU09
western bloodwood	Corymbia terminalis	MU02, MU04, MU09
western rat's tail grass	Sporobolus creber	MU03
white speargrass	Aristida leptopoda	MU07, MU11
whitewood	Atalaya hemiglauca	MU01
wild parsnip	Trachymene ochracea	MU05
wilga	Geijera parviflora	MU01



Common name Scientific name		Page
wiregrass/es see also brush threeawn, bunched kerosene, dark, erect kerosene, feathertop, Jericho, many-headed, prickly threeawn, two-gland, wiregrass	Aristida spp.	MU01, MU02, MU03, MU04, MU05, MU06, MU07, MU08, MU09, MU10, MU11
woody cassia	Senna phyllodinea	MU04
woolly copperburr	Sclerolaena lanicuspis	MU03, MU09
woollybutt	Eragrostis eriopoda	MU05, MU09
woollybutt wanderrie grass	Eriachne helmsii	MU02, MU04, MU05, MU09
yabila	Panicum queenslandicum	MU07, MU11
yakka grass see fairy grass		
Yanda curly Mitchell grass	Astrebla lappacea cv. Yanda	MU06, MU07, MU08, MU10, MU11
yapunyah	Eucalyptus ochrophloia	MU03, MU10
yellow everlasting daisy	Xerochrysum bracteatum	MU01, MU05
yellowjacket	Eucalyptus intertexta	MU08

[#] Denotes non-grass species that are important to grazing and land condition values in annually dominated land types. * Denotes non-native species.



Brigalow



Landform	Flat alluvial plains in south-east, to gently undulating to undulating plains, low hills and lower slopes of scarps (slopes 2–8%) in north and north-east.
Woody vegetation	Brigalow low open woodlands to tall shrublands occurring variably with gidgee, belah, Dawson gum and mountain yapunyah, and scattered boonaree, whitewood and leopardwood. False sandalwood and wilga commonly form a shrubby understorey.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Mitchell grasses (curly, hoop), buffel grass* (naturalised), Queensland bluegrass, cotton panic, umbrella/blowaway grass, neverfail.
Intermediate	Bottlewasher grasses, curly windmill grass, brigalow grass, box grass, fairy/yakka grass, katoora, five-minute grass.
Non-preferred	Wiregrasses (e.g. dark, many-headed, feathertop).
Annual grasses	Native couch, comb chloris, button grass, small Flinders grass.
Common forbs	Red spinach, common prickly pear, daisies (e.g. yellow everlasting) daisy burrs, ruby saltbush, saltbushes, burrs, soft roly poly, black roly poly, sedges, <i>Abutilon</i> spp., sidas (e.g. flannel, high, pin), speedy weed, pigweed.
Suitable sown pastures	Buffel grass.
Introduced weeds	Tree pear, parkinsonia and African boxthorn around water points.
Soil	Moderately deep to very deep grey, reddish brown and brown cracking clays and texture contrast soils, with variable light cover of gravel/stone and gilgai development.
Description	Surface: Weak crusts over weak to moderate self-mulching; some hard-setting; Surface texture: sandy clay or light to medium clay; Subsoil texture: medium-heavy clays at depth.
Features	Moderately self-mulching; some hard-setting.





Water availability Rooting depth

Infiltration

Fertility

Salinity

Sodicity

pН

High

Sodicity or alkalinity of soils at >60 cm depth limits effective soil depth.

Cracking clays high when dry, becoming rapidly less as soils become saturated; slow on hard-setting soils.

Moderate; low to very fair carbon and nitrogen, low acid phosphorus.

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Non-saline; some soils have saline subsoils.

Breeding sheep and cows.

Non-sodic at surface; sodic to strongly sodic at depth.

Variable; ranging from sightly acid to strongly alkaline at surface, often increasing down profile.

Long-term carrying capacity information (A condition)

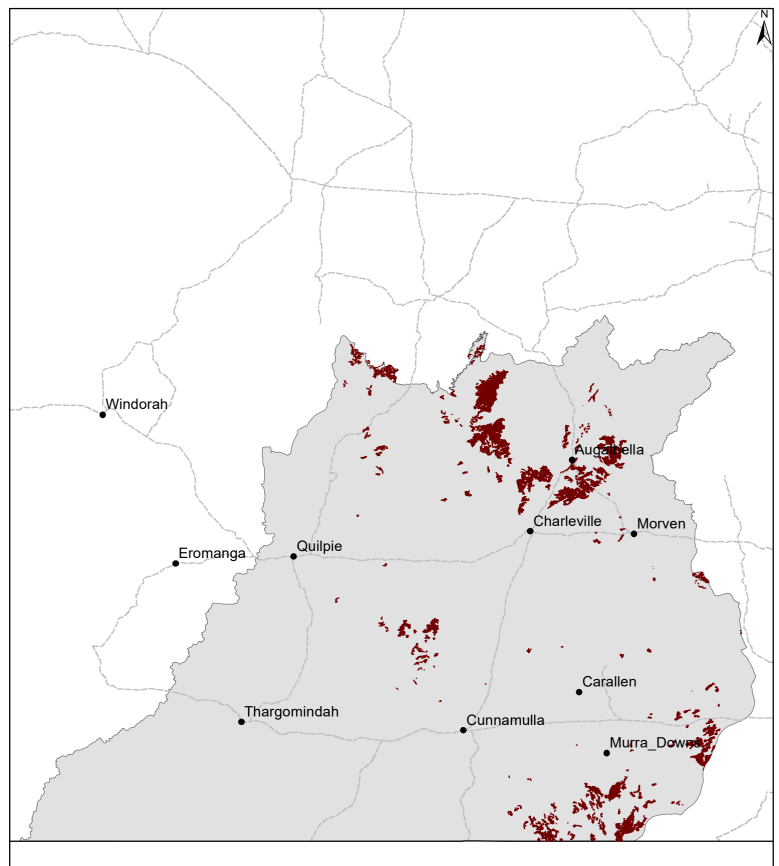
Median annual rainfall 358 – 504 mm				
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	1970 - 2650	20%	5.5 – 7.4
	6 TBA 15 FPC	1730 - 1080	20%	8.4 - 14
Buffel		3120 - 4300	25%	2.7 – 3.7

Enterprise

Land use and management	 Pastures are of low productivity but high quality and respond well to clearing operations but regrowth needs controlling.
recommendations	 Pasture on texture contrast soils responds to light falls of rain; heavier falls (>30 mm) are needed for a response on cracking clays.
	 The drier areas are suitable for short-term cropping only as a precursor to permanent pasture establishment.
	 Non-continuous winter cropping with rotational periods under pasture in areas that receive sufficient rainfall.
	 Use of contour banks, grassed waterways and conservation cropping needed to minimise runoff and soil erosion on more steeply sloping land (>1% slope).
	Slopes greater than 6% should not be cultivated.
Land use limitations	 Dense brigalow and false sandalwood regrowth can severely limit productivity. Secondary salinity may be a problem if surrounding high country has been cleared.
	Low drought grazing capacity unless buffel well established.
Conservation features and related management	 Brigalow, particularly in association with belah, provide potential habitat for rare and threatened fauna (e.g. painted honeyeater, black-chinned honeyeater, woma python). These areas also provide habitat for a very high diversity of birds (yellow-tailed black- cockatoo, Bourke's parrot, crested bellbird, spotted bowerbird), reptiles (eastern spiny- tailed gecko, slider and striped skinks), and insectivorous bats including the vulnerable greater long-eared bat.
	 Extensive areas of brigalow have been, and are prone to being, cleared. Some areas are also prone to scalding.
	 Use of a combination of soil conservation techniques will help minimise soil erosion and scalding; and use of fire to control regrowth can enhance the productivity and potential habitat of this land zone.
Regional Ecosystems	4.9.15, 4.9.17, 4.9.19, 6.3.25, 6.4.2, 6.4.4, 6.9.3, 11.3.1, 11.9.11.



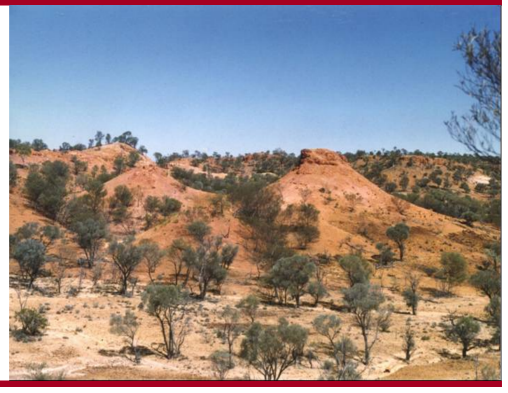
MU01 Brigalow



Area of land type in region: 2% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 49% Median FPC: 15% Median TBA: 6 m2/ha



Dissected residuals (jump-ups)



Landform	Actively eroding undulating plateaus, dissected low hills, mesas, buttes and tablelands, and scarps that form ranges and watershed boundaries (slopes 3–10%) with shallow soils and significant stone coverage.
Woody vegetation	Open eucalypt woodland to low shrubby woodlands of mulga or bendee -dominated communities associated with bastard mulga, lancewood, mountain yapunyah, western bloodwood and other wattles. A variable dense shrubby understorey of silver turkey bush, hopbushes or mint bushes is often found.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Cotton panic, mulga oats, hairy panic, mulga Mitchell.
Intermediate	Dwarf mulga grass, bottlewasher grasses, purple lovegrass, woollybutt wanderrie grass, mountain wanderrie grass, five-minute grass.
Non-preferred	Coarse wiregrasses (e.g. many-headed, Jericho).
Annual grasses	Button grass, pretty wanderrie grass, rare panic. Bunched kerosene (non-preferred).
Common forbs	Daisy burrs, burrs, soft roly poly (western form), green pussytail, silvertail, ruby saltbush, green crumbweed, sidas (e.g. corrugated, flannel, ridge), purple pentatrope, potato bushes.
Suitable sown pastures	Not suitable for sown pastures.
Introduced weeds	None of significance known to occur.
Soil	Very shallow to shallow (<50 cm) gravely lithosols and red earths.





Description

Surface: Loamy hard surfaces with significant stone or rock cover in parts; *Surface texture*: Sandy loam to loams; *Subsoil texture*: no or very limited horizon structure, underlain by weathered rock.

Features Water availability Rooting depth Infiltration Fertility Salinity Sodicity pH Surface sealing and hard-setting soil, stone with rock outcrops. Very low. Shallow to very shallow. Poor; high runoff zones. Very low phosphorus, low nitrogen and carbon. Very low. Non-sodic Variable, predominantly strongly acid to acid.

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Long-term carrying capacity information (A condition)

Madian annual rainfall 181 - 531 mm

Median annual rainfall 184 – 531 mm				
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	350 - 930	15%	21 - 56
	3 TBA 8 FPC	150 - 530	15%	37 – 130

Enterprise

Land use and

management

Adult wethers.

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• Provides runoff to adjoining areas and alluvial plains following rain.

various Acacia species, mint bushes, hopbushes, and cassias.

• Some mulga provides limited drought protein reserves.

Inherently infertile with low water holding capacity.

Often critical wildlife habitat.

of associated lands.

Land use limitations

recommendations

Conservation features and related management

• These areas provide habitat for fauna of conservation significance (yellow footed rock wallaby); the rare square-tailed kite; a range of birds (white-backed swallow, spinifex pigeon), koalas, striped skinks (*Ctenotus* spp.) and some rare and threatened flora species (*Melaleuca kunzeoides, Xerothamnella parviflora, Hakea* sp., *Euphorbia sarcostemmoides*).

Limited inherent productivity, further reduced by shrub invasion and/or thickening of

Maintenance of vegetative cover essential to minimise excessive runoff and erosion

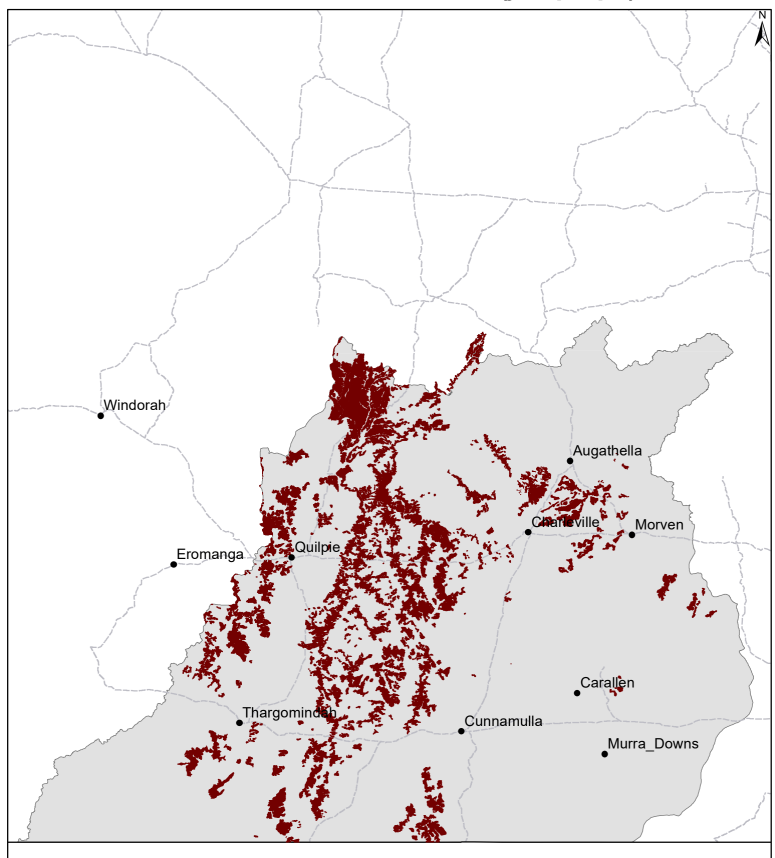
- Residuals may be heavily impacted by goats which decimate the ground layer.
- Maintenance of vegetative cover is important in minimising excessive runoff and erosion of associated lands.
- Control of feral animals can help prevent the degradation of the ground layer.

Regional Ecosystems 6.7.1, 6.7.2, 6.7.5, 6.7.6

6.7.1, 6.7.2, 6.7.5, 6.7.6, 6.7.7, 6.7.13, 6.7.14, 6.7.15, 6.7.16, 6.7.17.



MU02 Dissected residuals (jump-ups)



Area of land type in region: 9% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 81% Median FPC: 8% Median TBA: 3 m2/ha



Gidgee



Landform	Undulating plains and lower slopes (slopes 3%), minor ridges and scarp retreats of dissected residuals in the west and north-west; on flat to gently undulating plains in Blackall district; and plains associated with major watercourses in the south (e.g. Warrego).
Woody vegetation	Gidgee low woodland to woodland with mulga, boree, coolibah, yapunyah, mountain yapunyah, whitewood, brigalow, and false sandalwood in some areas.
Expected pasture composition	Uncleared: Sparse pasture dominated by saltbushes, copperburrs, twinleaf, red spinach, pigweed, button grass and fairy/yakka grass in wet seasons. * Denotes non-native "Expected Pasture Composition" species.
Preferred	Mitchell grasses (hoop, curly, bull), buffel grass* (naturalised), silky umbrella grass, early spring grass, neverfail.
Intermediate	Slender chloris, bottlewasher grasses, curly windmill grass, dwarf mulga grass, native millet, western rat's tail grass, katoora, fairy/yakka grass, five-minute grass.
Non-preferred	Wiregrasses (e.g. feathertop).
Annual grasses	Native couch, comb chloris, button grass, barnyard grass, pepper grass, weeping lovegrass, small Flinders grass. Bunched kerosene (non-preferred).
Common forbs	Giant pigweed, red spinach, lamb's tail, burrs (goathead), tangled and woolly copperburrs, desert Chinese lantern, saltbushes (e.g. climbing, Mueller's), ruby saltbush, <i>Maireana</i> spp., soda bush, soft roly poly, <i>Abutilon</i> spp., sidas (e.g. high, pin), speedy weed.
Suitable sown pastures	Buffel grass in softer gidgee land zones (to the east of the region).
Introduced weeds	Parkinsonia, parthenium and African boxthorn.
Soil	Shallow to very deep grey, brown and red cracking clays and texture contrast soils, varying in stoniness and gilgai development. Deeper on flat land and lower slopes.
Description	<i>Surface</i> : Predominantly cracking, self-mulching; some hard-setting; <i>Surface texture</i> : light to medium-heavy clays; <i>Subsoil texture</i> : medium to heavy clays.





Features Water availability Rooting depth Infiltration Fertility Salinity Sodicity pH High sodicity limits effective soil depth.

Variable; low to moderate on surface increasing with depth.

High sodicity of soils at >60 cm depth limits effective soil depth.

Higher on self-mulching soils; lower on hard-setting soils.

Low; low organic carbon; total nitrogen low to very low.

Mostly non-saline; some soils have saline subsoils.

Non-sodic at surface, subsoils sodic to strongly sodic.

Variable; generally neutral to strongly alkaline at surface, increasing down the profile.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rainfall 282 – 461 mm				
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	1240 - 2330	20%	6.3 - 12
	3 TBA 8 FPC	770 - 1550	20%	9.4 – 19
Buffel		2410 - 4100	25%	2.9 - 4.8

Enterprise

Land use and

management

recommendations

Mixed cattle and sheep.

٠	Pasture on	texture	contrast	soils	respond	to	light	falls	of	rain.
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- Moderate susceptibility of soils to erosion.
- Some areas are suitable for establishment of improved pastures (buffel grass).
- Low drought grazing capacity unless buffel grass is well established.
- Maintenance of vegetation cover to minimise soil erosion on steeply sloping land.
- Development of lands should only be undertaken if there is sufficient flexibility to spell areas to achieve sufficient fuel for a hot fire.

Land use limitations

Conservation features and related management

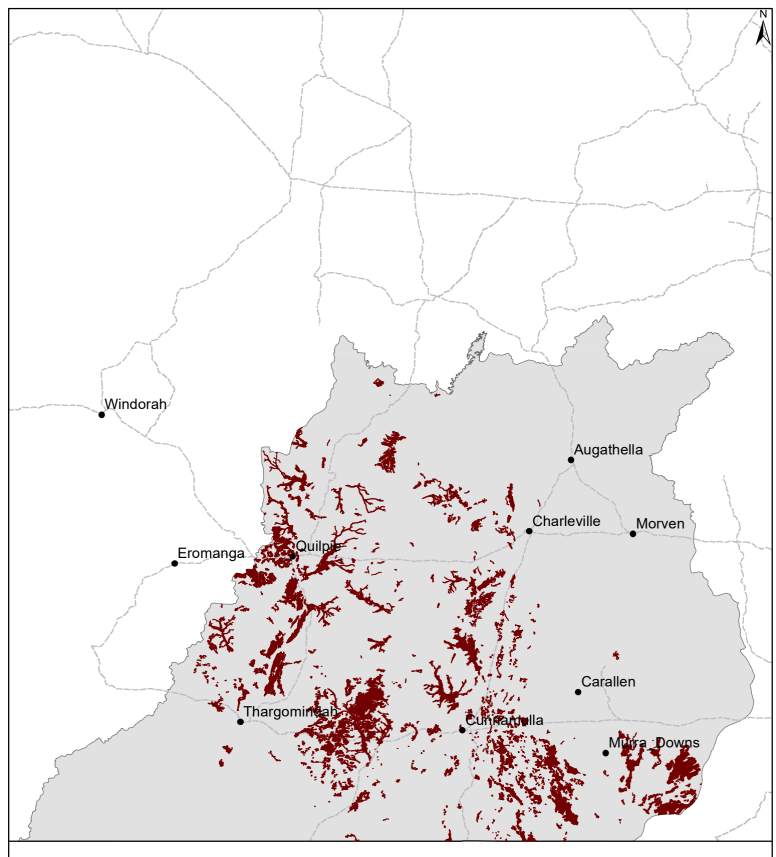
- High sodicity can limit effective soil depth and reduce plant available moisture.
- Fertility may limit production.
- Dense gidgee, cassia, brigalow and false sandalwood regrowth can severely limit productivity.
- Gidgee areas provide habitat for birds (thornbills, red-browed pardalotes, blue bonnet and Bourke's parrots); insectivorous bats; and reptiles (marbled velvet gecko, Burn's lash-tail dragon) that use the fallen woody material on the ground.
- Gilgai areas are particularly important for frog breeding especially for the burrowing frog species (e.g. *Cycloranas*).
- Maintenance of ground cover in gidgee areas is important to minimise soil erosion and help protect the wildlife habitat.
- Use of fire could assist in controlling regrowth and woody weeds and enhance productivity and habitat potential of the land zone.

Regional Ecosystems

6.3.4, 6.3.6, 6.4.1, 6.9.4.



MU03 Gidgee



Area of land type in region: 6% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 65% Median FPC: 8% Median TBA: 3 m2/ha



Hard mulga



Landform	Gently undulating to undulating plains with variable stone and gravel cover (slopes 1–6%). Often occur on scarp retreats and back slopes of residuals.
Woody vegetation	Sparse mulga shrublands to mulga low woodlands, some areas associated with poplar box, bastard mulga and western bloodwood, and variable shrubby understorey of cassia, hopbush or turkey bushes. Areas of heathlands and spinifex patches occur on ridges.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Cotton panic, mulga oats, kangaroo grass, mulga Mitchell.
Intermediate	Dwarf mulga grass, bottlewasher grasses, purple lovegrass, woollybutt wanderrie grass, mountain wanderrie grass, five-minute grass.
Non-preferred	Wiregrasses (e.g. Jericho, brush threeawn, dark, erect kerosene).
Annual grasses	Hairy armgrass, button grass, pretty wanderrie grass, rare panic. Bunched kerosene (non- preferred).
Common forbs	Caustic vine, daisy burrs, silvertail, green pussytail, green crumbweed, burrs, smooth goodenia, hill hibiscus, sidas (e.g. corrugated, ridge), mulga nettle, soft roly poly (western form), potato bushes.
Suitable sown pastures	Not suitable for sown pastures.
Introduced weeds	None of significance known to occur.
Soil	Shallow to moderately deep (30–90 cm), stony or gravely loamy red earths with areas of ironstone and stone throughout the profile.





Description

Surface: Loamy hard surfaces; *Surface texture*: Sandy clay loam to clay loam; *Subsoil texture*: Clay content may increase down profile to light clay; ironstone gravel common throughout profile.

Features Hard-setting; high runoff zone.

Low to medium.

Water availability

Rooting depth

Fertility

Sodicity

pН

Very low to low (phosphorus, nitrogen, carbon).

Salinity Very low

Non-sodic

Shallow

Very acid to slightly acid throughout profile.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Median annual rainfall 184 – 494 mm				
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	430 - 950	15%	21 - 45
	2 TBA 5 FPC	250 - 750	15%	26 – 78

Enterprise

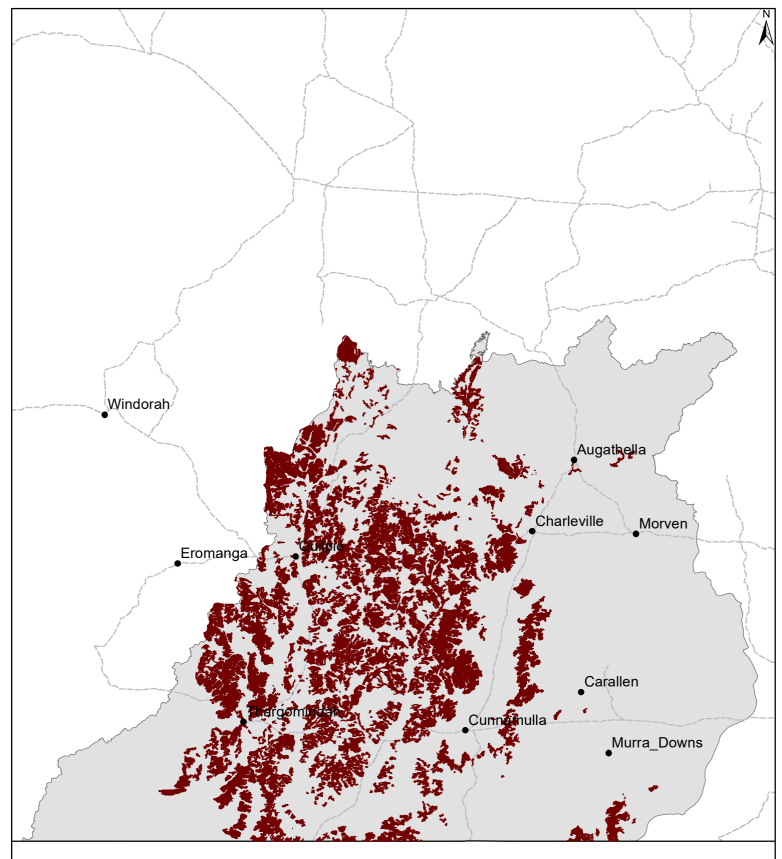
Mixed dry sheep and cattle, or adult wethers only.

Land use and management	 Stock lightly during dry periods and post drought to maintain ground cover.
	Mulga fodder provides drought protein reserves.
recommendations	Wiregrasses often predominate in areas cleared of mulga.
	 Opportunistic use of fire as management tool to control woody weeds (e.g. turkey bush, hopbush, cassias and mint bush).
	 Maintain ground cover to minimise water and wind erosion and maximise rainfall capture. Any grass cover is better than none.
	 Strip clearing is preferable to clearing of large areas to minimise erosion and degradation.
Land use limitations	Fragile grazing lands.
	Difficult to reclaim if degraded by either soil erosion or woody weed domination.
	• Poor surface structure, soil acidity and stoniness limit mechanical treatment options.
Conservation features and related management	• These areas provide potential habitat for rare and threatened fauna (pink cockatoo, red-throat, yellow-footed rock-wallaby, woma python) and flora (climbing caustic, <i>Euphorbia sarcostemmoides).</i>
management	 Maintenance of ground cover will minimise extensive loss of topsoil and degradation of these areas.
Regional Ecosystems	6.7.9, 6.7.10, 6.7.11, 6.7.12, 6.5.16, 6.5.16a.





MU04 Hard mulga



Area of land type in region: 15% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 67% Median FPC: 5% Median TBA: 2 m2/ha



Mulga sandplains



Landform	Flat to gently undulating sandplains (slopes up to 2%) that generally occur east of Bulloo river. Occasional small claypans occur throughout and sometimes interspersed with linear sandhills.
Woody vegetation	Mulga low open forest to woodlands sometimes associated with poplar box, Clarkson's bloodwoods, beefwood, ironwood and gundabluie. Some areas may be dominated by whipstick mulga, eastern dead finish, hopbush or turpentine.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Buffel grass* (naturalised), cotton panic, silky umbrella grass, mulga oats, hairy panic, kangaroo grass, mulga Mitchell.
Intermediate	Bottlewasher grasses, woollybutt, purple lovegrass, woollybutt wanderrie grass, mountain wanderrie grass, native millet, purple plume grass.
Non-preferred	Greybeard grass, cane panic, wiregrasses (e.g. two-gland, prickly threeawn, brush threeawn, Jericho, erect kerosene, dark).
Annual grasses	Three-awn wanderrie grass, comet grass, small burr grass. Bunched kerosene (non- preferred).
Common forbs	Pussytails, foxtails, wild parsnip, sidas (e.g. shrub, fine, spiked, lifesaver), tropical speedwell, daisies (e.g. native, clustered copperwire, yellow everlasting), sunrays, daisy burrs, galvanised burr, green crumbweed, billy buttons, caustic weed, small-leaved darling pea, smooth goodenia, smooth velleia, mulga fern, broadleaf parakeelya.
Suitable sown pastures	Buffel grass.
Introduced weeds	Mesquite, parkinsonia and African boxthorn around water points.
Soil	Moderately deep to deep (80-220 cm) sandy red earths, minor areas of earthy sands.
Description	Surface: Hard-setting, occasionally loose; Surface texture: Predominantly light sandy loam to sandy-clay loam; Subsoil texture: Texture uniform or may increase at depth to sandy-clay or light clay; hardpans are present in some areas.





Features

Water availability

Rooting depth

Infiltration

Fertility

Salinity Sodicity

Salinity

pН

Sandy surfaces limit runoff, have high infiltration rate, and enable growth response to lighter falls of rain. Low to very low. Generally deep; limited by hardpans (120 cm) in some areas. High Low to very low. Very low. Non-sodic Very low. Acid, sometimes extremely acid (pH <4.0); alkaline soils due to iron hardpans in south.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Median annual rainfall 184 – 461 mm				
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	520 - 950	15%	21 - 38
	3 TBA 8 FPC	210 - 550	15%	35 – 93

Enterprise

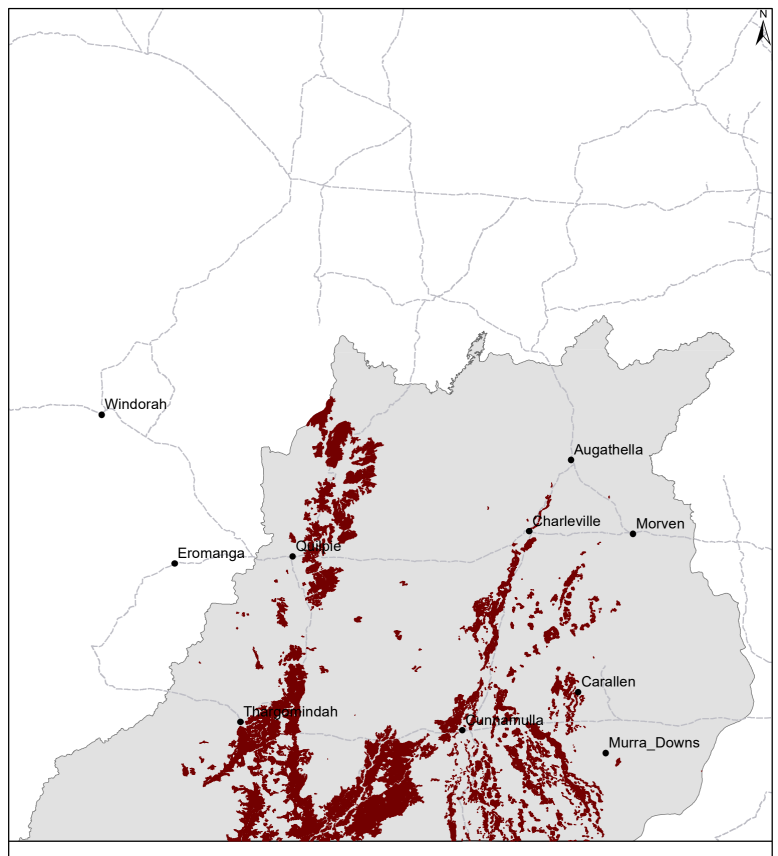
Mixed sheep and cattle.

Land use and management	 Stable, when vegetated, country that responds well to light rain (25 mm). High infiltration rates minimise runoff.
recommendations	High infiltration rates minimise runoff.Mulga fodder provides drought protein reserves.
	• Use fire regularly (4–5 year) as management tool to control woody weeds.
	Buffel grass establishment is possible in some areas of better pH.
	 Strip clearing is preferable to clearing of large areas to minimise erosion, regrowth and associated degradation.
Land use limitations	 Mulga, turkey bush, turpentine, cassias or hopbush densities can become very high, limit production and reduce carrying capacity.
	Susceptible to wind and water erosion if tree cover is too low.
Conservation features and related management	• This land zone provides potential habitat for rare and threatened fauna (kultarr or marsupial mouse) and flora (e.g. <i>Acacia ammophila</i>), and a wide range of birds (e.g. mulga and Bourke's parrots, splendid fairy-wren, red-capped robin), mammals (e.g. sandy inland mouse) and striped skinks (e.g. royal <i>Ctenotus</i>).
	 Structural and floristic compositions may be highly modified and areas threatened by high densities of woody weed.
	 Use of fire could assist in controlling woody weeds and enhance productivity and habitat potential of the land zone.
Regional Ecosystems	6.3.21, 6.3.22, 6.3.23, 6.5.15, 6.5.15a, 6.5.19a, 6.6.1, 6.6.2.





MU05 Mulga sandplains



Area of land type in region: 9% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 83% Median FPC: 8% Median TBA: 3 m2/ha



Open alluvial plains



Landform	Occasionally or seasonally, sometimes rarely, flooded alluvial plains (slopes <1%) associated with drainage lines, watercourses and major river systems. Large scalded areas, saltpans and claypans may be present on some plains.
Woody vegetation	Predominantly treeless with vegetation ranging from saltbush/burr and bluebush forblands to sparse open Mitchell grass tussock and/or bluegrass grasslands. Where trees are present they occur as scattered whitewood, poplar box or coolibah on watercourses.
Expected pasture	* Denotes non-native "Expected Pasture Composition" species.
composition	[#] Denotes non-grass species that are important to grazing and land condition values in annually dominated land types.
Preferred	Mitchell (barley, hoop, curly, bull) grasses, Queensland bluegrass, neverfail, umbrella/blowaway grass, silky browntop, early spring grass.
Intermediate	Bottlewasher grasses, swamp cane grass, native millet, rat's tail couch, katoora, fairy/yakka grass, five-minute grass.
Non-preferred	Wiregrasses (e.g. feathertop).
Annual grasses	Preferred species include channel millet. Native couch grass, comb chloris, button grass, mulka, weeping lovegrass, small and red Flinders grass. Bunched kerosene (non-preferred).
Common forbs	Red spinach, Australian carrot, lamb's tail, daisy burrs, paper daisy, saltbushes [#] (e.g. Mueller's, old man), Queensland bluebush [#] , ruby saltbush, cotton bush, soda bush, soft roly poly, burrs, black roly poly, Australian bindweed, cow vine [#] , sedges, caustic weed, annual verbine, rhynchosia, silky goodenia [#] , high sida, nardoo.
Suitable sown pastures	Turanti barley Mitchell and Yanda curly Mitchell in southern Mitchell grass country.
Introduced weeds	Mother-of-millions, Noogoora burr, Bathurst burr, parkinsonia, African boxthorn, coral cactus to south, mesquite to west, saffron thistle to the east.
Soil	Deep to very deep alluvial cracking red, brown and grey clays, often intermixed with texture contrast soils.
Description	Surface: Thin or thick surface crusts over self-mulching or weakly self-mulching soils; Surface texture: medium to heavy clays, some intermixing of sand and silt; Subsoil texture: heavy clays throughout (grey clays) or becoming lighter clay on smaller watercourses (grey or red colouring).





Self-mulching or hard-setting. Scalded surfaces are common.

High

Features

Infiltration

Fertility Salinity

Sodicity

pН

Water availability

Rooting depth

Sodicity at depth (usually >60 cm) may limit effective soil depth.

High on self-mulching; low on hard-setting soils.

Generally moderate.

Generally low at surface, increasing with depth.

Increasing at depth; lime present at depth.

Commonly slightly acid to neutral (red and brown) or more strongly alkaline (grey), increasingly alkalinity at depth.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Median annual rainfall 184 – 349 mm

Median annuai raintali 184 – 349 mm					
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	1280 - 1620	20%	9.0 - 11	
	4 TBA 10 FPC	780 - 1070	20%	14 – 19	

Enterprise

Land use and management recommendations Breeding cows and sheep.

- Deep alluvial cracking clays are stable, highly productive Mitchell grass and bluegrass pastures with a high proportion of seasonal forbs.
- Deep alluvial texture contrast soils tend to be unstable and, with a sparser vegetation cover, are subject to widespread scalding.
- Lighter soils may respond to moderate rainfall (25–50 mm) with heavy clays requiring rainfall of 50–75 mm to promote good pasture growth, germination and for seed to set.
- Improved pastures possible in some areas subject to frequent inundation.
- Opportunistic cropping may be undertaken after flooding in some areas.
- Careful management of grazing pressure to maintain vegetation cover and retain topsoil is necessary to avoid further degradation and extension of scalded surfaces.
- Maintenance of vegetation cover can minimise flood (riverbank) and gully erosion and siltation of waterways.

Land use limitations

Conservation features and related management

- Texture contrast soils are prone to wind and/or water erosion that results in scalding and degradation, particularly near water holes and along main channels.
- Alluvial plains provide habitat for a range of birds (e.g. ground cuckoo-shrike, plumheaded finch, brolga, bustard, little button-quail), reptiles (netted dragons, tessellated and fat-tailed geckos) and for rare and threatened flora species (*Picris evae, Aponogeton queenslandicus*).
 - Some areas are unstable and a loss of topsoil and frequent scalding are evident over extensive areas.
 - Careful management of grazing pressure to maintain vegetation cover and retain topsoil is necessary to avoid further degradation and extension of scalded surfaces.

Regional Ecosystems

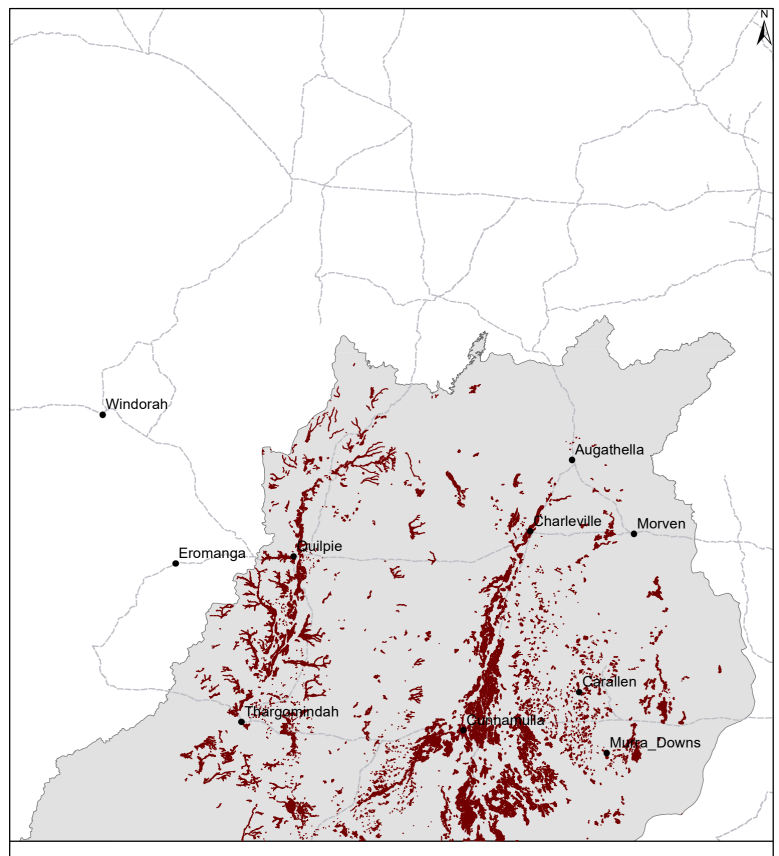
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- MU06 -





MU06 Open alluvial plains



Area of land type in region: 6% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 33% Median FPC: 10% Median TBA: 4 m2/ha



Open downs



Landform	Gently undulating plains (slopes up to 2%) associated with rolling downs in the north east.
Woody vegetation	Predominantly treeless open Mitchell grass tussock grasslands with some short grasses and forbs. Boree may occur occasionally as scattered trees, and mimosa bush, gundabluie, myall and boonaree may occur as low shrubs. In some areas whitewood, boonaree, ironwood, eastern dead finish tall open shrublands occur on rubbly outcrops; with mimosa bush and needlewood along drainage lines.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Mitchell (hoop, curly, bull) grasses, satin top, desert bluegrass, buffel grass* (naturalised), Queensland bluegrass, early spring grass, umbrella/blowaway grass, neverfail, silky browntop.
Intermediate	Bottlewasher grasses, curly windmill grass, native millet, yabila, katoora, fairy/yakka grass, five-minute grass.
Non-preferred	Wiregrasses (e.g. curled, feathertop, white speargrass).
Annual grasses	Native couch grass, comb chloris, button grass, weeping lovegrass, red and small Flinders grass, pepper grass, small burr grass.
Common forbs	Red spinach, saltbushes, ruby saltbush, burrs, black roly poly, soft roly poly, down's nutgrass, caustic weed, silky goodenia, rhynchosia, sidas (e.g. high, pin).
Suitable sown pastures	Buffel grass, old man saltbush, Turanti barley Mitchell, Yanda curly Mitchell.
Introduced weeds	Prickly acacia, parkinsonia.
Soil	Moderately deep to deep, occasionally shallow, grey and brown cracking clays.
Description	<i>Surface:</i> Occasional scattered deposits of sandstone or ironstone pebble; strong self- mulching soils, possibly with thin surface crust; <i>Surface texture:</i> medium to heavy clays <i>Subsoil texture:</i> heavy clays; lime and gypsum are usually present.
Features	Strongly self-mulching.



Very high.

Moderately deep (>75 cm), sodicity and salinity may reduce effective depth. High when dry, becoming rapidly less as soils become saturated. Low to fair nitrogen and carbon; low to fair phosphorus at surface. Low to very low at surface increasing with depth.

Non-sodic at surface becoming sodic to strongly sodic at depth.

Mixed cattle and sheep breeding.

conservatively stocked.

receive reliable rainfall.

Commonly neutral to slightly alkaline; alkalinity increasing at depth.

Long-term carrying capacity information (A condition)

Water availability

Rooting depth

Infiltration Fertility

Salinity

Sodicity

pН

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual rai	infall 461 – 531 mr	m			
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	2020 - 2060	20%	7.1 – 7.2	
	5 TBA 13 FPC	1140 - 1360	20%	11 – 13	

Enterprise

Land use and management recommendations

Land use limitations

Conservation features

and related

management

- Use of broad-based contour banks, maintenance of naturally grassed waterways and conservation cropping techniques are needed to control soil runoff and erosion.
 - Drought grazing capacity of these lands is low due to a lack of alternate fodder sources (e.g. top-feed).

Generally highly productive and stable lands if native pastures maintained and

Suitable for continuous winter and summer cropping in more easterly areas that

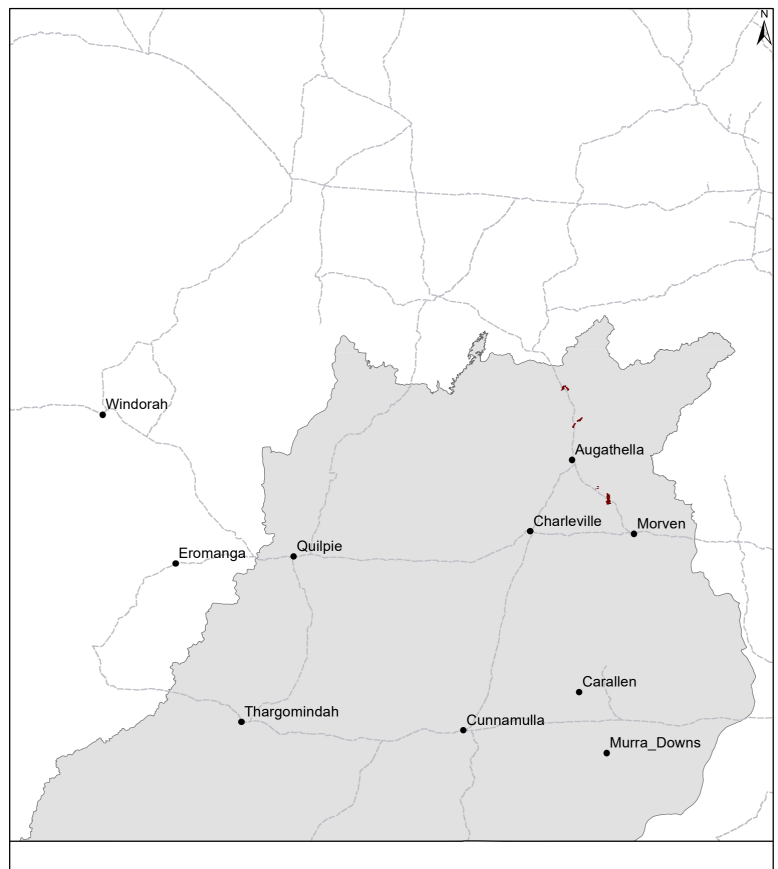
- Due to low levels of organic matter cultivated soils are prone to water erosion on slopes >1%.
- Coarse-surface structure may limit germination of pasture species, summer crops and small-seeded crops.
- These grasslands provide potential habitat for endemic (Spencer's goanna) and rare and threatened fauna species (kultarr or marsupial mouse, Julia Creek dunnart, Collett's snake and the skink, *Ctenotus schevilli*).
- Deep soil cracks provide important refuges for mammals (e.g. striped faced and fattailed dunnarts, narrow-nose planigale) and reptiles (e.g. earless dragons and soilcrack skink), whilst grassy ground cover is important for birds such as the brolga and bustards.
- Maintenance of ground cover in grasslands is important to minimise risk of sheet and gully erosion, reduce runoff, improve water quality and protect the wildlife habitat.
- Some areas are being degraded by weed infestation (e.g. prickly acacia).
- Vigilance in controlling weed and feral animals can help prevent the degradation of these areas.

Regional Ecosystems 4.9.1, 4.9.20.

Land types of Queensland Mulga Region Version 4.0



MU07 Open downs



Area of land type in region: 0.02% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 9% Median FPC: 13% Median TBA: 5 m2/ha



Poplar box woodlands (red soils)



	plains (slopes to 3%) forming run-on areas that extend to local alluvia.
Woody vegetation	Poplar box woodland to open woodland with a variable shrubby understorey of false sandalwood and black fuchsia. Often associated with mulga, yellowjacket or silver-leaved ironbark with occasional patches of cypress pine, belah and brigalow depending on soil.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Desert bluegrass, buffel grass* (naturalised), Queensland bluegrass, cotton panic, silky umbrella grass, black speargrass, hairy panic, kangaroo grass, mulga Mitchell.
Intermediate	Pitted bluegrass, tall chloris, bottlewasher grasses, curly windmill grass, lovegrasses (e.g. purple, dainty, clustered), five-minute grass, box grass.
Non-preferred	Cane panic, wiregrasses (e.g. Jericho, dark).
Annual grasses	Comb chloris, three-awn wanderrie grass, hairy armgrass, button grass, mulka, weeping lovegrass. Bunched kerosene (non-preferred).
Common forbs	Lesser joyweed, blue trumpet, caustic weed, hill hibiscus, burrs (e.g. black roly poly, galvanised, goathead, tall copperburr), sidas (e.g. corrugated, fine, high, pin), daisy burrs, mulga fern, smooth velleia, tropical speedwell.
Suitable sown pastures	Buffel grass, mulga oats.
Introduced weeds	Mother-of-millions, Noogoora burr, spiked malvastrum, Bathurst burr, parkinsonia, African boxthorn, saffron thistle to the east.





Moderately deep to deep red earths, red clays and red texture contrast soils.

Description Features Water availability Rooting depth Fertility Salinity Sodicity pH

Soil

Surface: Hard-setting: Surface texture: Light sandy clay loam to clay loams; Subsoil texture: Sandy light to medium clay.Hard-setting, sometimes hardpans at 40–80 cm depth.

Low to moderate.

Deep, hardpans may limit effective rooting depth.

Low to fair; low to fair carbon, low to very low nitrogen, low to very low phosphorus.

Low throughout.

Negligible at surface. Usually acid to neutral; becoming alkaline to strongly alkaline at depth.

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Long-term carrying capacity information (A condition)

Median annual rainfall 375 – 504 mm

Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	1660 - 2300	15%	8.5 - 12	
	4 TBA 10 FPC	890 - 1470	15%	13 – 22	

Enterprise

Breeding ewes and cows.

erosion.

Land use and management recommendations • Pastures respond to light (>15 mm) to moderate (25 mm) falls of rain in areas that receive runoff and have higher productive potential than surrounding lands.

- Opportunistic winter grazing crops are possible on areas not prone to flooding or overland wash.
- Can be developed with improved pastures if phosphorus levels are adequate (>20 mg/kg).

Maintenance of ground cover to minimise shrub invasion and wind and water (gully)

Use fire judiciously as management tool to control woody weeds.

turkey bush, black fuchsia) can limit productivity.

Land use limitations

Conservation features and related management Strip clearing is preferable to clearing of large areas to minimise erosion and degradation.
This land zone has high fauna diversity, particularly birds (e.g. brown treecreeper,

Regrowth and high shrub densities (e.g. butter bush, silver cassia, Charleville

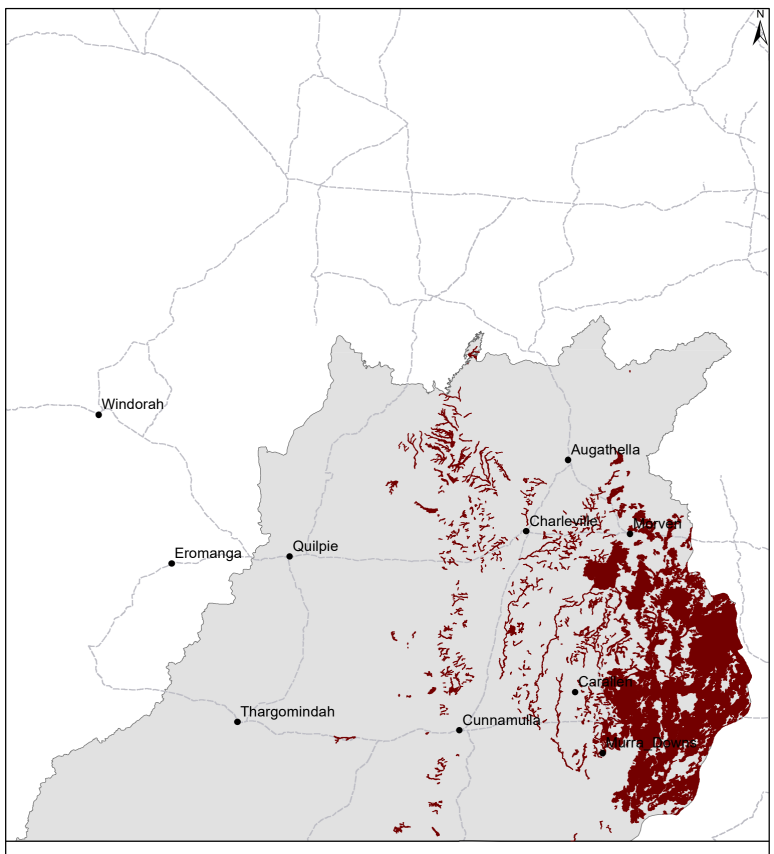
- rainbow bee-eater, red-backed kingfisher, thornbills) and many insectivorous bats (e.g. vulnerable greater long-eared bat).
 The presence of logs and fallen woody material can provide habitat for a variety of geckos, lizards and skinks (e.g. marbled velvet gecko, the rare yakka skink, Delma
- Poplar box lands have been extensively cleared in the east, and disturbance can
- cause thick regrowth and high understorey shrub densities (e.g. false sandalwood).
- Use of fire could assist in controlling woody weeds and enhance productivity and habitat potential of the land zone.

Regional Ecosystems

6.3.18, 6.4.3, 6.5.2, 6.5.3, 6.5.5, 6.5.17.



MU08 Poplar box woodlands (red soils)



Area of land type in region: 10% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 54% Median FPC: 10% Median TBA: 4 m2/ha



Soft mulga



Landform	Flat to gently undulating plains (slopes <1%).
Woody vegetation	Mulga low open woodlands to tall woodlands; often associated with poplar box, ironwood, Clarkson's bloodwood and false sandalwood east of the Grey Range, and with western bloodwood and beefwood to the west. Patches with a spinifex understorey are found throughout on very acidic soils.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Silky umbrella grass, cotton panic, mulga oats, hairy panic, kangaroo grass, mulga Mitchell.
Intermediate	Silky heads, bottlewasher grasses, woollybutt, purple lovegrass, woollybutt wanderrie grass, mountain wanderrie grass, five-minute grass, cane panic.
Non-preferred	Greybeard grass, wiregrasses (e.g. Jericho, dark).
Annual grasses	Hairy armgrass, three-awn wanderrie grass, comb chloris, button grass, comet grass, small burr grass, annual digit grass. Bunched kerosene (non-preferred).
Common forbs	Green pussytail, silvertail, longtails, small purple foxtail, daisy burrs, silky bluebush, galvanised burr, goathead burr, copperburrs (tangled, woolly), black roly poly, tropical speedwell, green crumbweed, <i>Muelleranthus trifoliolatus</i> , smooth goodenia, smooth velleia, mulga nettle, hill hibiscus, sidas (e.g. fine, lifesaver, ridge, shrub), tarvine, parakeelyas, caustic weed, mulga fern, weir vine, potato bushes.
Suitable sown pastures	Buffel grass, old man saltbush, mulga Mitchell, mulga oats.
Introduced weeds	Mesquite to west, saffron thistle to the east, parkinsonia and African boxthorn around water points.





Shallow to moderately deep (50–150 cm) sandy to loamy red earths.

Soil

Description

Features Water availability Rooting depth Fertility Salinity Sodicity pH **Surface:** Loamy hard or moderately hard surfaces; **Surface texture:** Light sandy loam to clay loams; **Subsoil texture:** Clay content increasing down profile to light to medium clays. Layers of ironshot and charcoal pieces common at depth.

Hard-setting, hardpans may occur at depth.

Low to moderate.

Can be limited by hardpans (>70 cm).

Very low to fair (phosphorus, carbon, nitrogen).

Very low.

Non-sodic, except when associated with hardpans.

Mulga fodder provides drought protein reserves.

Usually acid to slightly acid throughout profile of red loams; tending towards neutral at depth or alkaline values with occurrence of hardpans.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Median annual rainfall 282 – 531 mm					
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	720 - 1370	15%	14 - 27	
	4 TBA 10 FPC	380 - 910	15%	21 – 52	

Enterprise

Breeding ewes and cows.

- Land use and management recommendations
- Land use limitations
- Fragile grazing lands.

mulga.

•

• Wiregrasses often predominate in areas cleared of mulga and sandier soils.

minimise water and wind erosion and maximise rainfall capture.

• Mulga density and/or butter bush, fire bush, green turkey bush, false sandalwood and hopbush invasion commonly limits pasture growth.

Stock lightly during dry periods and post drought to maintain ground cover and to

Use fire opportunistically as management tool to control woody weeds and dense

- Strip clearing is preferable to clearing of large areas to minimise erosion, degradation and widespread whipstick mulga regeneration.
- Soil nutrient deficiencies (phosphorus, sulphur, calcium, magnesium), acidity and poor surface structure.

Conservation features and related management

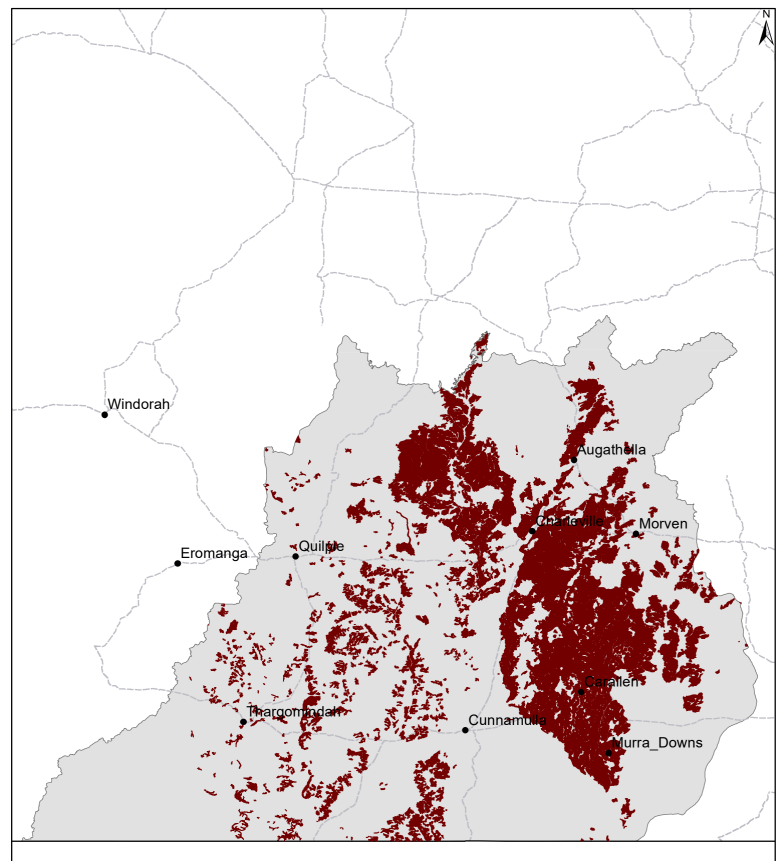
- Mulga groves to the north and west may provide habitat for the rare and threatened fauna (pink cockatoo, painted honeyeater, yakka skink and Forest's mouse), and a diverse range of birds (Hall's babbler, thornbills, pardalotes and mallee ringneck, blue bonnet, mulga and red-winged parrots).
- Some areas to north and east are highly modified in their structural and floristic composition, and significant areas are in poor condition due to irreversible sheet erosion.
- Maintenance of ground cover is important to minimise erosion.

Regional Ecosystems

 $6.5.1,\, 6.5.6,\, 6.5.7,\, 6.5.8,\, 6.5.9,\, 6.5.10,\, 6.5.11,\, 6.5.13,\, 6.5.14,\, 6.5.16,\, 6.5.18.$



MU09 Soft mulga



Area of land type in region: 18% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 76% Median FPC: 10% Median TBA: 4 m2/ha



Wooded alluvial plains





Features Water availability Rooting depth Infiltration Fertility Salinity Sodicity pH Self-mulching or hard-setting.

Lower for lighter textured soils, moderate to high for heavier soils.

Sodicity at depth (usually >60 cm) may limit effective soil depth.

High on self-mulching; low on hard-setting soils.

Moderate.

Generally low at surface increasing with depth.

Non-sodic at surface, sodic to strongly sodic subsoils.

Slightly acid (red) or neutral to alkaline (grey), increasingly alkaline at depth.

Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual rai	Median annual rainfall 282 – 461 mm					
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth LTCC						
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)		
Native species	0 TBA/FPC	880 - 1300	20%	11 - 17		
	2 TBA 5 FPC	640 - 1130	20%	13 – 23		

Enterprise

Land use and

management

recommendations

Land use limitations

Breeding cows and sheep.

- Potential pasture growth following light to moderate rainfall (25-50 mm), due to concentration of runoff water on deep clays, is higher than for non-alluvial land.
- Improved pastures possible in some areas not subject to frequent inundation.
- Opportunistic cropping may be undertaken after good rains in some areas.
- Maintenance of vegetation cover can minimise flood (riverbank) and gully erosion and siltation of waterways.
- In some areas productivity is reduced by shrub invasion and/or thickening of belalie, false sandalwood, Ellangowan poison bush and lignum.
- Texture contrast soils prone to scalding and degradation. .
- . Difficult to distinguish from adjoining land zones, although it may need different management.

Conservation features Timbered watercourses are critically important wildlife habitat in providing a corridor and related management

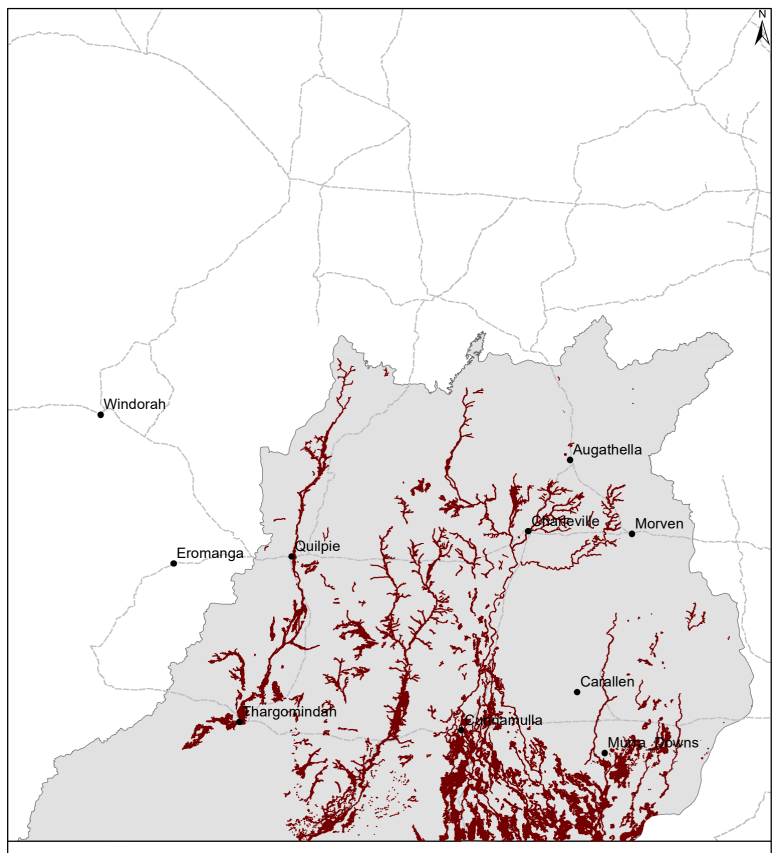
- through the landscape, drought refuge and vital resources for a wide range of birds, mammals, reptiles and amphibians. Wooded alluvial plains have the highest bird diversity of all land zones and provide habitat for threatened fauna that includes squatter pigeon, pink cockatoo, black-
- chinned honeyeater, as well as mammals such as the kultarr and little pied bat. Other wildlife that occur in these areas include hollow-dwelling species (e.g. owls,
- red-tailed black cockatoo, insectivorous bats); koalas; native rodents (long-haired rats); and a wide range of waterbirds (including the threatened freckled duck), frogs and turtles that use the wetlands.
- Structural and floristic compositions may be highly modified; topsoil loss and scalding is widespread; and riparian plant communities may be threatened by weeds (e.g. Noogoora burr, parkinsonia).
- Maintenance of ground cover is important to minimise risk of sheet and gully erosion, reduce runoff, improve water quality and protect the wildlife habitat.
- Vigilance in controlling weed and feral animals can help prevent the degradation of these areas.

Regional Ecosystems

6.3.1, 6.3.1a, 6.3.2, 6.3.2b, 6.3.3, 6.3.3a, 6.3.5, 6.3.5a, 6.3.7, 6.3.8, 6.3.9, 6.12.1, 6.3.13b, 6.3.24, 6.3.24a, 11.3.2, 11.3.16, 11.3.25, 11.3.27, 11.3.28, 11.3.3, 11.3.5.



MU10 Wooded alluvial plains



Area of land type in region: 6% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 63% Median FPC: 5% Median TBA: 2 m2/ha



Wooded downs



Landform	Flat to gently undulating plains (slopes up to 3%) of the 'rolling downs' in the north. Wooded downs are often associated with open downs and are commonly fringed on the upper slopes by gidgee lands.
Woody vegetation	Boree, boonaree, myall, silver-leaved ironbark open woodlands to bauhinia, vine tree, ironwood and eastern dead finish wooded open tussock grassland. Shrub layers are usually present and may include gidgee, whitewood, false sandalwood, leopardwood, mimosa bush and gundabluie. Ground cover is variable and fluctuates between forb-dominated and grass-dominated community.
Expected pasture composition	* Denotes non-native "Expected Pasture Composition" species.
Preferred	Mitchell (hoop, curly, bull) grasses, desert bluegrass, buffel grass* (naturalised), Queensland bluegrass, early spring grass.
Intermediate	Curly windmill grass, yabila, katoora, fairy/yakka grass.
Non-preferred	Wiregrasses (e.g. feathertop, white speargrass).
Annual grasses	Button grass, weeping lovegrass, small burr grass.
Common forbs	Giant pigweed, red spinach, paper daisy, saltbushes, daisy burrs, burrs, black roly poly, soft roly poly, down's nutgrass, caustic weed, rhynchosia, mintweed, Australian carrot, flaxweed, tarvine, sidas (e.g. corrugated, high, silver).
Suitable sown pastures	Buffel grass, old man saltbush, Turanti barley Mitchell, Yanda curly Mitchell.
Introduced weeds	Prickly acacia, parkinsonia, spiked malvastrum.
Soil	Moderately deep to deep, sometimes shallow, grey and brown cracking clays; prominent linear gilgais on grey clays in some areas.
Description	<i>Surface:</i> Variable scattered ironstone pebbles, soft self-mulching soils, shallow soils can be hard-setting; <i>Surface texture:</i> medium and heavy clays <i>Subsoil texture:</i> medium to heavy clays; lime and gypsum are usually present in profile.





Features Water availability Rooting depth Infiltration Fertility Salinity Sodicity pH Soft self-mulching or hard-setting; ironstone maybe present at base of profile.

High

Mostly moderately deep (>75 cm), sodicity and salinity may reduce effective depth.

High when dry, becoming rapidly less as soils become saturated.

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day

Low carbon and nitrogen; low phosphorus.

Low to very low at surface increasing with depth.

Non-sodic at surface becoming sodic at depth.

Moderately to strongly alkaline throughout.

Long-term carrying capacity information (A condition)

Median annual rainfall 333 – 494 mm					
Pasture type	Median tree cover	Median annual pasture growth	Safe annual utilisation pasture growth	LTCC	
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	960 - 1780	20%	8.2 - 15	
	4 TBA 10 FPC	470 - 1280	20%	11 – 31	

Enterprise

Land use and management recommendations

Land use limitations

Mixed cattle and sheep breeding.

- Tree densities are sufficiently sparse as to not interfere with pasture growth, and provide valuable drought protein reserves, and shade and protection for animals on adjacent open downs.
- Generally highly productive and stable lands if native pastures are maintained and conservatively stocked.
- Suitable for continuous winter and summer cropping in more easterly areas that receive reliable rainfall.
- Due to low levels of organic matter cultivated soils are prone to water erosion on slopes >1%. Use of broad-based contour banks, maintenance of naturally grassed waterways and conservation cropping techniques are needed to control soil runoff and erosion.
 - Coarse-surface structure may limit germination of pasture species, summer crops and small-seeded crops.
 - Little regeneration of boree but seedling regeneration of gidgee has extended onto adjacent grasslands and can limit productivity.

 Conservation features and related management
 The wooded grasslands provide habitat for the seed or insect eating ground dwelling birds (e.g. singing bushlark, little button-quail, Australian bustard, ground cuckooshrike), or those birds that feed on the ground but use tree hollows for nesting (e.g. budgerigar and cockatiel). The cracking soils also provide habitat for many skinks, snakes and small mammals (e.g. Collett's snake, striped faced dunnart, narrownosed planigale).

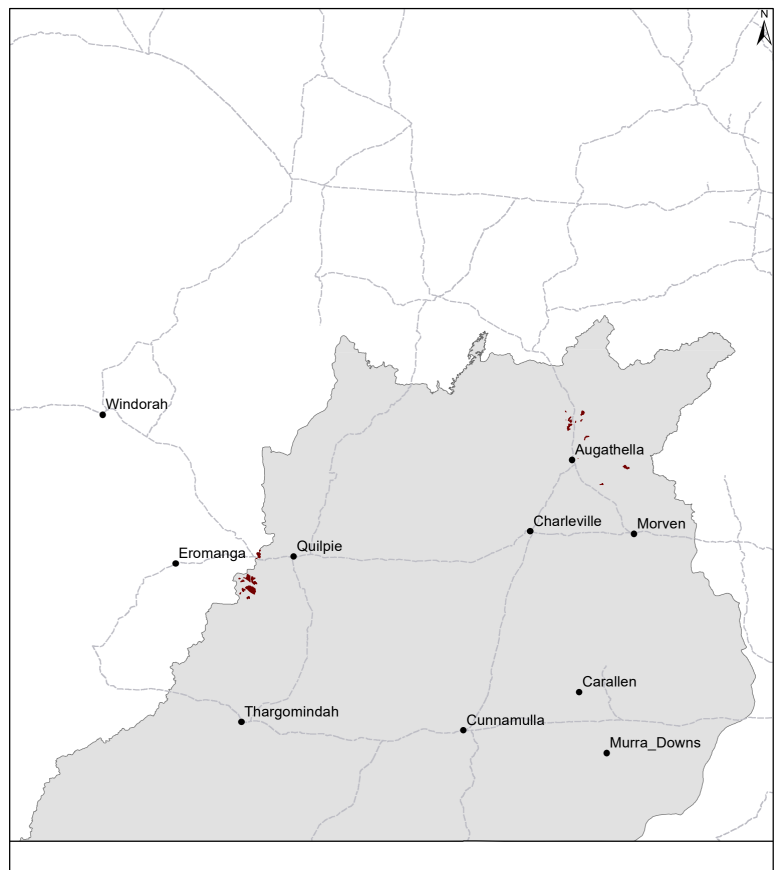
- Maintenance of ground cover in these wooded grasslands is important to minimise risk of sheet and gully erosion, reduce runoff, improve water quality and protect the wildlife habitat.
- Vigilance in controlling weed and feral animals can help prevent the degradation of these areas.

Regional Ecosystems

4.9.6, 4.9.7a, 6.9.2.



MU11 Wooded downs



Area of land type in region: 0.2% Median rainfall (region): 253 – 504 mm Average rainfall (region): 299 – 533 mm Area of land type with FPC: 15% Median FPC: 10% Median TBA: 4 m2/ha

