### **Fitzroy Region Plant Index**

Common name	Scientific name	Page	
Angleton grass*	Dichanthium aristatum cv. Floren	FT01, FT02, FT05, FT11, FT13, FT16, FT19, FT23, FT29	
armgrass	Urochloa spp. (syn. Brachiaria spp.)	FT17, FT22, FT30	
balloon cottonbush	Gomphocarpus physocarpus	FT13	
Bambasti panic*	Panicum coloratum	FT01, FT02, FT05, FT11, FT13, FT19, FT23	
barbwire grass	Cymbopogon refractus	FT04, FT12, FT13, FT14, FT15, FT16, FT19, FT20, FT21, FT22, FT24, FT27, FT28, FT30	
bauhinia	Lysiphyllum sp.	FT01, FT03, FT06, FT11, FT19, FT24, FT29	
belah	Casuarina cristata	FT06	
bellyache bush*	Jatropha gossypiifolia	FT09	
bendee	Acacia catenulata	FT17	
Bisset creeping bluegrass see creeping bluegrass*	Bothriochloa insculpta		
black speargrass Heteropogon contortus		FT02, FT03, FT04, FT07, FT08, FT10, FT12, FT13, FT14, FT15, FT16, FT19, FT20, FT21, FT22, FT24, FT25, FT26, FT27, FT28, FT30, FT31	
black tea tree	Melaleuca bracteata	FT19, FT23	
black wattle	Acacia salicina	FT19	
blackbutt	Eucalyptus cambageana	FT04, FT16	
blackdown yellow-jacket	Corymbia bunites	FT15	
blady grass	Imperata cylindrica	FT08, FT10	
bloodwood	Corymbia clarksoniana, C. erythrophloia	FT03, FT14, FT20, FT21, FT23, FT28, FT24	
blue gum	Eucalyptus tereticornis	FT08, FT02	
bonewood	Macropteranthes leichhardtii	FT06, FT29	
boonaree	Alectryon oleifolium	FT19	
bottletree	Brachychiton rupestris	FT06, FT29	



Common name	Scientific name	Page	
bottlewasher grasses	Enneapogon spp.	FT02, FT04, FT12, FT14, FT15, FT17, FT19, FT20, FT21, FT22, FT23, FT24, FT25, FT28, FT30, FT31	
brigalow	Acacia harpophylla	FT01, FT04, FT05, FT06, FT11, FT23, FT24, FT26	
brigalow grass	Paspalidium caespitosum	FT04, FT06, FT17, FT20, FT21, FT22, FT24, FT29	
broad-leaved teatree	Melaleuca spp.	FT08	
	Melaleuca viridiflora	FT10	
buck spinifex	Triodia mitchellii	FT27, FT31	
buffel grass*	Cenchrus ciliaris	FT01, FT02, FT03, FT04, FT05, FT06, FT11, FT13, FT22, FT24, FT25, FT26, FT28, FT29	
bull Mitchell grass	Astrebla squarrosa	FT01, FT04, FT05, FT06, FT11, FT23	
bulloak	Allocasuarina luehmannii	FT07, FT10, FT22	
butterfly pea*	Clitoria ternatea	FT01, FT02, FT03, FT04, FT05, FT06, FT11, FT19, FT23, FT28, FT29	
button grass	Dactyloctenium radulans	FT01, FT02, FT05, FT11, FT12, FT13, FT19, FT20, FT21	
Byfield vanilla lily	Sowerbaea subtilis	FT10	
Caatinga stylo*	Stylosanthes seabrana	FT01, FT02, FT03, FT04, FT05, FT06, FT08, FT11, FT13, FT14, FT15, FT19, FT23, FT29	
cabbage palm	Livistona australis	FT10	
Caribbean stylo*	Stylosanthes hamata (cvv. Amiga, Verano)	FT04, FT03, FT05, FT06, FT08, FT09, FT10, FT13, FT14, FT15, FT16, FT19, FT20, FT22, FT24, FT25, FT26, FT28	
caster oil plant*	Ricinus communis	FT02	
channel millet	Echinochloa turneriana	FT08	
Clarkson's bloodwood	Corymbia clarksoniana	FT07, FT12, FT25	
coast banksia	Banksia integrifolia	FT09	
comet grass	Perotis rara	FT03, FT12, FT15, FT17, FT28	
coolibah	Eucalyptus coolabah	FT01, FT02, FT11	
coolibah grass	Thellungia advena	FT02, FT23	



Common name	Scientific name	Page	
corkwood wattle	Acacia bidwillii	FT19	
cotton panic	Digitaria brownii	FT03, FT12, FT14, FT17, FT19, FT24 FT25, FT31, FT26	
couch grass	Cynodon dactylon	FT08, FT11	
creeping bluegrass*	Bothriochloa insculpta (cvv. Bisset)	FT02, FT03, FT04, FT06, FT08, FT09, FT10, FT13, FT16, FT25, FT26, FT28, FT29	
croton	Croton insularis	FT29	
Crow's ash	Flindersia australis	FT06, FT29	
crowsfoot grass	Eleusine indica	FT08	
curly Mitchell grass	Astrebla lappacea	FT01, FT05, FT06, FT11, FT23	
curly windmill grass	Enteropogon acicularis	FT01, FT02, FT03, FT04, FT06, FT11, FT14, FT17, FT19, FT20, FT21, FT23, FT24, FT25, FT26	
currant bush	Carissa ovata	FT01, FT04, FT05, FT06, FT13, FT19, FT20, FT21, FT24, FT25, FT26, FT28, FT29	
Cypress pine	Callitris glaucophylla	FT12	
dark wiregrass	Aristida calycina	FT02, FT04, FT13, FT14, FT15, FT17, FT20, FT21, FT22, FT24, FT28, FT30, FT31	
dead finish	Archidendropsis basaltica	FT28	
desert bluegrass	Bothriochloa ewartiana	FT02, FT04, FT05, FT06 FT13, FT14, FT15, FT19, FT20, FT21, FT22, FT24, FT25, FT26, FT28, FT30	
desert oak	Acacia coriacea	FT14, FT28, FT31	
Desmanthus*	Desmanthus virgatus	FT01, FT02, FT05, FT06, FT08, FT11, FT13, FT23, FT29	
digit grass	Digitaria eriantha spp. eriantha cv. Premier	FT03, FT09,	
dysentery bush	Grewia retusifolia	FT12	
early flowering black wattle	Acacia leiocalyx	FT24	
early spring grass	Eriochloa pseudoacrotricha	FT02, FT08	
emu apple	Owenia acidula FT17, FT19		



Common name	Scientific name	Page	
erect kerosene grass	Aristida holathera	FT03, FT14	
fairy grass	Sporobolus caroli	FT01, FT02, FT04, FT05, FT06, FT11, FT15, FT19, FT20, FT21, FT22, FT23, FT30	
false sandalwood	Eremophila mitchellii	FT01, FT04, FT05, FT06, FT07, FT24, FT25, FT26, FT28	
feathertop wiregrass	Aristida latifolia	FT03, FT07, FT14, FT19, FT23, FT27, FT28	
finger panic (umbrella) grass	Digitaria coenicola	FT14	
finger panic grass	Digitaria spp.	FT20, FT21	
fire grass	Schizachyrium fragile	FT09, FT31	
five-minute grass	Tripogon Ioliiformis	FT02, FT07, FT08, FT14, FT15, FT20, FT21, FT22, FT24, FT25, FT28, FT30, FT31	
flannel weeds	Sida spp.	FT03, FT17, FT20, FT21, FT25, FT26, FT28, FT31	
Flinders grass	Iseilema vaginiflorum	FT02, FT04, FT11, FT19, FT23	
forest bluegrass	Bothriochloa bladhii	FT01, FT02, FT03, FT04, FT05, FT06, FT08, FT11, FT13, FT16, FT19, FT20, FT21, FT22, FT28	
fresh water couch	Paspalum distichum	FT18	
fringe rush <sup>@</sup>	Fimbristylis sp.	FT18	
galvanised burr	Sclerolaena birchii	FT06, FT24	
Gatton panic*	Panicum maximum	FT02, FT06, FT08	
ghost gum	Corymbia dalliachana	FT10, FT13, FT14, FT15, FT20, FT21, FT22, FT24, FT25	
giant rat's tail grass*	Sporobolus pyramidalis	FT08, FT16, FT26, FT27	
giant speargrass	Heteropogon triticeus	FT02, FT08, FT09, FT10	
golden beard grass	Chrysopogon fallax	FT07, FT08, FT10, FT11, FT12, FT14, FT15, FT16, FT20, FT21, FT22, FT24, FT25, FT26, FT30, FT31	
grass tree	Xanthorrhoea johnsonii	FT09, FT10, FT27	
Green panic*	Panicum maximum var. trichoglume	FT04, FT06, FT08, FT16, FT29	



Common name	Scientific name	Page	
grevillea	Grevillea sp.	FT09	
gum topped box	Eucalyptus moluccana	FT16	
gum-topped bloodwood	Corymbia sp.	FT19, FT25	
hairy panic	Panicum effusum	FT02, FT12, FT13, FT14, FT15, FT17, FT20, FT21, FT22, FT27, FT30, FT31	
harrisia cactus*	Harrisia martini	FT01, FT03	
heartleaf poison bush	Gastrolobium grandiflorum	FT31	
heath myrtle	Calytrix sp.	FT15, FT22	
Henderson's bloodwood	Corymbia hendersonii	FT15	
holly bush	Alectryon diversifolius	FT29	
hoop Mitchell grass	Astrebla elymoides	FT23	
hopbush	Dodonaea sp.	FT20, FT21	
hymenachne*	Hymenachne amplexicaulis	FT18	
Indian bluegrass*	Bothriochloa pertusa cvv. Medway, Keppel	FT09	
ironwood	Acacia excelsa	FT07, FT17, FT24, FT25, FT25	
jericho wiregrass	Aristida jerichoensis	FT12, FT31	
Jointvetch*	Aeschynomene sp.	FT10	
kangaroo grass	Themeda triandra	FT02, FT03, FT04, FT06, FT08, FT09, FT13, FT14, FT15, FT16, FT19, FT20, FT21, FT22, FT24, FT25, FT26, FT28, FT30, FT31	
Keppel bluegrass see Indian bluegrass			
kerosene wiregrass	Aristida contorta	FT31	
king bluegrass	Dichanthium queenslandicum	FT23	
Koronivia*	Urochloa humidicola	FT10	
lancewood	Acacia shirleyi	FT17, FT22, FT30	
lantana*	Lantana camara	FT02, FT09, FT29	
large bluegrass	Ischaemum australe	FT08	



Common name	Scientific name	Page	
large-fruited bloodwood	Corymbia plena	FT15, FT22	
Leichhardt bean	Cassia brewsteri	FT07, FT13, FT19, FT24, FT25, FT26	
lemon scented gum	Corymbia citriodora	FT22, FT30	
leopardwood	Flindersia dissosperma	FT04	
leucaena*	Leucaena leucocephala	FT01, FT02, FT03, FT04, FT05, FT06, FT11, FT23, FT29	
limebush	Citrus glauca	FT06, FT19	
liverseed grass	Urochloa panicoides	FT23	
lovegrass/es	Eragrostis spp.	FT07, FT08, FT09, FT12, FT14, FT15, FT16, FT17, FT19, FT20, FT21, FT22, FT27, FT29, FT30, FT31	
mangrove	many genuses	FT18	
many-headed wiregrass	Aristida caput-medusae	FT12, FT15, FT17, FT20, FT21, FT22, FT30	
marine couch	Sporobolus virginicus	FT18	
matrush	Lomandra sp.	FT02	
Medway bluegrass see Indian bluegrass			
mimosa*	Acacia farnesiana	FT11, FT19, FT23	
molasses grass*	Melinis minutiflora	FT09	
Moreton Bay ash	Corymbia tessellaris	FT02, FT03, FT09, FT13, FT15	
mother-of-millions*	Bryophyllum delagoense	FT01, FT03, FT05	
mountain coolibah	Eucalyptus orgadophila	FT19, FT23, FT28	
mountain wanderrie	Eriachne mucronata	FT14	
mulga fern	Cheilanthes sp.	FT17, FT20, FT21	
mulga oats	Monachather paradoxus	FT17	
myall	Acacia pendula	FT06	
myrtle	Psydrax oleifolia	FT12, FT24	
narrow-leaved ironbark	Eucalyptus crebra	FT10, FT12, FT14, FT15, FT17, FT20, FT21, FT22, FT25, FT28, FT30	



Common name	Scientific name	Page	
narrow-leaved tea tree	Melaleuca sp.	FT10	
native legumes	Alysicarpus and Desmodium spp.	FT10	
native millet	Panicum decompositum	FT01, FT04, FT05, FT11, FT13, FT19, FT23, FT25, FT26, FT28	
native sorghum	Sarga leiocladum	FT08	
ooline	Cadellia pentastylus	FT06, FT29	
orchid	Habenaria xanthantha	FT10	
pangola*	Digitaria eriantha	FT08, FT09, FT10, FT16	
paperbark tea tree	Melaleuca spp.	FT09, FT15, FT22	
para grass*	Urochloa mutica	FT08, FT18	
parkinsonia*	Parkinsonia aculeata	FT01, FT02, FT03, FT11	
parthenium*	Parthenium hysterophorus	FT01, FT02, FT04, FT05, FT06, FT11, FT13, FT19, FT23, FT24, FT28, FT29	
paspalum	Paspalum sp.	FT13	
pepper grass	Panicum laevinode	FT11	
pigweed	Portulaca sp.	FT26, FT28	
pimelea	Pimelea sp.	FT12	
pink bloodwood	Corymbia intermedia	FT08, FT09, FT10, FT22	
pitted bluegrass	Bothriochloa decipiens	FT04, FT08, FT12, FT14, FT16, FT19, FT20, FT21, FT22, FT24, FT26, FT27, FT28, FT30	
plume sorghum	Sarga plumosum	FT31	
poplar box	Eucalyptus populnea	FT02, FT03, FT06, FT07, FT24, FT25, FT26	
poplar gum	Eucalyptus platyphylla	FT08, FT10	
poverty grass	Eremochloa bimaculata	FT02, FT10, FT12, FT16, FT17	
pretty wattle	Acacia decora	FT31	
prickly acacia*	Acacia nilotica	FT23	
prickly pine	Bursaria incana	FT14, FT28	



Common name	Scientific name	Page	
purple lovegrass	Eragrostis lacunaria	FT04, FT24, FT25, FT26	
purple pigeon grass*	Setaria incrassata	FT01, FT05, FT06, FT11, FT23	
purpletop chloris*	Chloris inflata	FT08	
Queensland blue gum	Eucalyptus tereticornis	FT03	
Queensland bluegrass	Dichanthium sericeum	FT01, FT02, FT04, FT05, FT06, FT11, FT13, FT19, FT23, FT28	
Queensland peppermint	Eucalyptus exserta	FT10, FT17	
quinine	Petalostigma pubescens	FT07, FT15, FT22, FT24, FT25	
rat's tail grass	Sporobolus sp.	FT02	
red ash	Alphitonia excelsa	FT15, FT20, FT21, FT22, FT24, FT30	
red bloodwood	Corymbia erythrophloia	FT13	
red Natal grass*	Melinis repens	FT02, FT30	
reedgrass	Arundinella sp.	FT08, FT16	
Rhodes grass*	Chloris gayana (cvv. Callide, Katambora)	FT02, FT08, FT09, FT10, FT16, FT29	
river red gum	Eucalyptus camaldulensis	FT02	
roly poly burr	Sclerolaena sp.	FT06	
rosewood	Acacia rhodoxylon	FT17, FT20, FT21, FT22	
roundleaf cassia*	Chamaecrista rotundifolia cv. Wynn	FT09, FT10	
rubbervine*	Cryptostegia grandiflora	FT02, FT11, FT29	
sabi grass*	Urochloa mosambicensis	FT29	
sally wattle	Acacia salicina	FT01, FT03, FT04	
saltbush/es	Atriplex spp.	FT01, FT05, FT06	
samphire <sup>@</sup>	Arthrocnemum sp.	FT18	
satintop grass	Bothriochloa erianthoides	FT23	
scented top	Capillipedium parviflorum	FT13	
scrub leopardwood	Flindersia dissosperma FT07, FT24, FT25, FT26		



Common name	Scientific name	Page	
sedges <sup>@</sup>	Cyperus spp.	FT08, FT18	
serpentine bloodwood	Corymbia xanthope	FT27	
serpentine ironbark	Eucalyptus fibrosa subsp. fibrosa	FT27	
shot grass	Paspalidium globoideum	FT01, FT05, FT06, FT11, FT16, FT24	
shrubby stylo*	Stylosanthes scabra cvv. Seca, Siran	FT02, FT03, FT04, FT06, FT08, FT09, FT10, FT14, FT15, FT16, FT19, FT20, FT22, FT24, FT25, FT26, FT28, FT30	
sicklepod*	Senna obtusifolia	FT08	
signal grass*	Urochloa decumbens	FT10	
silky browntop	Eulalia aurea	FT01, FT02, FT05, FT08, FT11, FT14, FT19	
silky oil grass	Cymbopogon bombycinus	FT14, FT31	
silky umbrella grass	Digitaria ammophila	FT31	
silver-leaved ironbark	Eucalyptus melanophloia	FT02, FT03, FT12, FT13, FT14, FT15, FT19, FT23, FT24, FT25, FT28	
silvertop stringybark	Eucalyptus laevopinea	FT13	
siratro*	Macroptilium atropurpureum	FT08, FT16	
slender chloris	Chloris divaricata	FT02, FT04, FT13, FT27	
small burr grass	Tragus australianus	FT02, FT04, FT12, FT13, FT14, FT15, FT17, FT20, FT21, FT22, FT24, FT25, FT26, FT28, FT30	
smooth-barked apple gum	Angophera leiocarpa	FT12	
soap bush	Alphitonia excelsa	FT17	
soft spinifex	Triodia pungens	FT14, FT31	
speargrass	Aristida spp.	FT29	
spotted gum see lemon- scented gum	Eucalyptus citriodora	FT22, FT30	
spring grass	Eriochloa creba FT01, FT09, FT11		
star grass see yabila grass			
summer grass/es	Digitaria spp.; Urochloa spp. (syn. Brachiaria spp.)	FT03, FT10, FT12, FT15, FT17, FT20, FT21, FT22, FT30	



Common name	Scientific name Page		
swamp box	Lophostemon suaveolens	FT08, FT09	
swamp mahogany see swamp box			
tableland couch	Calyptochloa gracillima	FT17, FT20, FT21	
tall chloris	Chloris ventricosa	FT01, FT04, FT05, FT11, FT12, FT17, FT25	
tall finger grass*	Digitaria millianjiana cvv. Strickland, Jarra, Arnhem	FT29	
tree zamia	Cycas media	FT27	
Tully grass see Koronivia			
turkey bush	Erythroxylon australe	FT17, FT20, FT21, FT24	
turpentine	Syncarpia glomulifera	FT09	
umbrella cane grass	Leptochloa digitata	FT01, FT05, FT11	
umbrella grass	Digitaria divaricatissima	FT23	
velvety tree pear*	Opuntia tomentosa	FT01, FT06	
vine tree	Ventilago viminalis	FT25, FT28	
wanderrie grass/es	Eriachne spp.	FT15, FT20, FT21, FT22, FT30, FT31	
Warrego grass	Paspalidium jubiflorum	FT01, FT05, FT11, FT24	
wattle/s	Acacia spp.	FT07, FT12, FT15, FT17, FT22, FT23, FT25, FT27, FT30	
weedy sporobolous grasses*	Sporobolous spp.	FT10	
weeping lovegrass	Eragrostis parviflora	FT01, FT05, FT11, FT23	
white grass	Sehima nervosum	FT14, FT31	
white mahogany	Eucalyptus acmenoides FT09		
white speargrass	Aristida leptopoda	FT07, FT19, FT23, FT27, FT28	
wilga	Geijera parviflora	FT04, FT06, FT24, FT29	
windmill grass/es	Chloris truncata	FT02, FT22, FT30	
wiregrass	Aristida echinata	FT12	



Common name	Scientific name	Page	
wiregrass/es	Aristida spp.	FT05, FT06, FT09, FT12, FT16, FT19, FT25, FT27, FT26, FT31	
woodland lovegrass	Eragrostis sororia	FT24	
yabila grass	Panicum queenslandicum	FT04, FT19, FT23	
yapunyah	Eucalyptus thozetiana	FT04, FT16, FT17	
yellow box	Eucalyptus melliodora	FT13	
yellowjacket	Eucalyptus similis, Corymbia Leichhardtii	FT31	
yellowwood	Terminalia oblongata	FT01, FT04, FT05, FT06	
zamia	Macrozamia sp.	FT30	



Denotes non-native species
 Denotes non-grass species that are important to grazing and land condition values in estuarine wetland land types.

### **Alluvial brigalow**



#### Landform

#### **Woody vegetation**

## Expected pasture composition

Preferred Intermediate

Non-preferred Annual grasses

Common forbs

Alluvial plains.

Brigalow scrub with occasional coolibah, bauhinia and yellowwood. Understorey of false sandalwood, currant bush and sally wattle.

\* Denotes non-native "Expected Pasture Composition" species.

Queensland bluegrass, forest bluegrass, silky browntop, bull and curly Mitchell grass.

Native millet, shot grass, Warrego grass, spring grass, curly windmill grass, tall chloris.

Fairy grass, umbrella cane grass, weeping lovegrass.

Button grass.

Saltbushes.

#### Suitable sown pastures

Bambatsi panic, buffel grass, Angleton grass, purple pigeon grass, Caatinga stylo, leucaena (>120 cm where not frequently or severely flooded), butterfly pea (>90 cm), Desmanthus.

#### Introduced weeds

Parthenium, parkinsonia, mother-of-millions, harrisia cactus, velvety tree pear.

Soil

A strongly self-mulching black (occasionally grey) cracking clay (black or grey vertosols and dermosols).

Description

**Surface:** Strong and fine self-mulching; **Surface texture**: light to medium clay; **Subsoil texture**: medium to heavy clay.

Water availability

Rooting depth

High 60 cm

Fertility

Moderate to high total nitrogen; moderate phosphorus.



Salinity Sodicity

Moderate (below 0.6 m).

Sodic (below 0.6 m); however, this is variable.

pН

Alkaline

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	Median annual rainfall 521 – 755 mm				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)				
Native species	0 TBA/FPC	4100 - 4770	30%	2.0 – 2.4	
	10 TBA 25 FPC	2170 - 3050	30%	3.2 – 4.5	
Buffel		6660 - 7670	35%	1.1 – 1.3	

#### **Enterprise**

#### Finishing

## Land use and management recommendations

- Pasture establishment difficult due to coarse self-mulching surface.
- Maintain good ground cover to discourage parthenium weed invasion.
- When mixed with other less fertile land types in a paddock, alluvial areas are at risk
  of overgrazing.
- Land condition should be monitored carefully and management adjusted if necessary to reduce grazing pressure in these areas.

#### Land use limitations

- Moderate to poor drainage.
- Occasional flooding.
- Salinity
- Parthenium weed invasion.
- Regrowth

#### Conservation features and related management

- Most brigalow remnants are very small in area, such as shade lines and stock shelter areas near water. These can be readily enhanced by allowing natural regeneration of regrowth around them and strategically along fencelines to reestablish landscape linkage especially to riparian areas.
- The succulent weeds mother-of-millions, velvety tree pear and harrisia cactus can be a problem in virgin and regrowth brigalow, and can be controlled with selective use of fire, biological controls and herbicide sprays. Parthenium infestations can also be a problem.

#### **Regional Ecosystems**

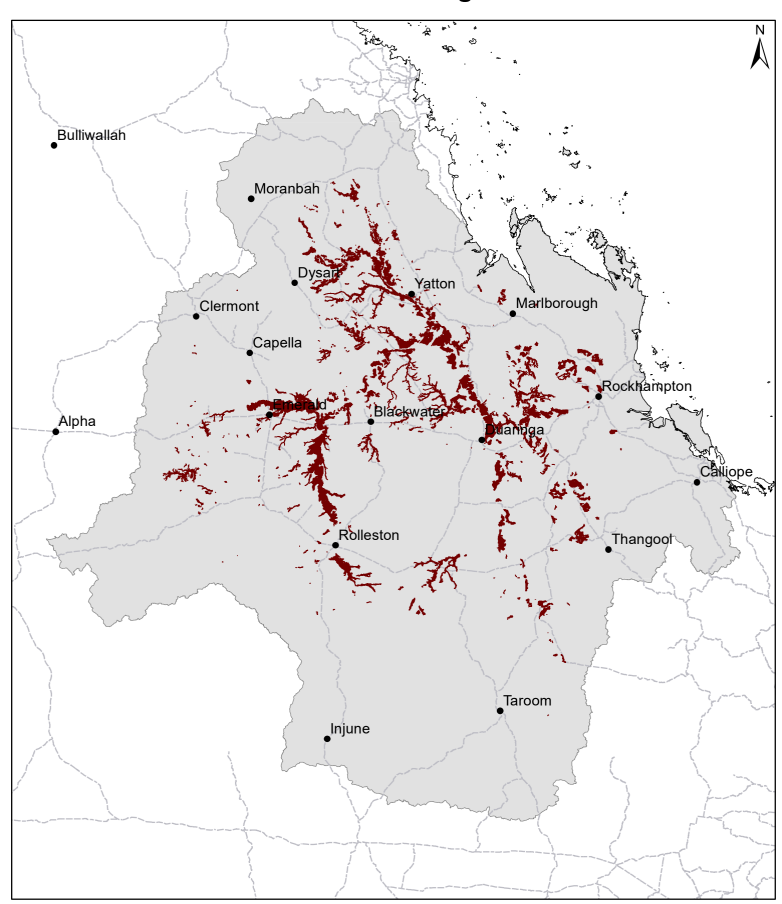
11.3.1.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Funnel 3, Blackwater 5, Comet 6, Cungellela 4, Somerby 6; AMU (DPI 1993) Rolleston; Soil associations (Shields *et al* 1993; Burgess 2003) Cattle, Solferino, Langley.



### FT01 Alluvial brigalow



Area of land type in region: 3%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 22%

Median FPC: 25% Median TBA: 10 m2/ha



### Blue gum / river red gum flats



Landform

Alluvial plains.

**Woody vegetation** 

Blue gum / river red gum woodland with coolibah and poplar box, and occasional Moreton Bay ash and silver-leaved ironbark.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Forest bluegrass, Queensland bluegrass, desert bluegrass, black speargrass, kangaroo grass, hairy panic, silky browntop.

Intermediate

Curly windmill grass, early spring grass, giant speargrass, windmill grass.

Non-preferred

Dark wiregrass, coolibah grass, rat's tail grass, poverty grass, fairy grass, bottlewasher grasses, slender chloris, red Natal grass\*, five-minute grass.

Annual grasses Button grass,

Common forbs

Button grass, small burr grass, Flinders grass.

Suitable sown pastures

Bambatsi panic, buffel grass, creeping bluegrass, Gatton panic, Rhodes grass, Angleton grass, Caatinga stylo, Desmanthus, butterfly pea, and leucaena on deeper well drained

Introduced weeds

Parthenium, lantana, caster oil plant, parkinsonia, rubbervine.

Soil

Deep black cracking clays (vertosols).

Description

Surface: Self-mulching, firm or crusting; Surface texture: light clay to medium clay; Subsoil texture: heavy clay.

Water availability

Moderate to high.

Matrush (intermediate).

Rooting depth

Deep >1 m

Fertility

Moderate to high total nitrogen; moderate to high phosphorus.

Salinity

Moderate (below 0.9 m).

Sodicity

Sodic (below 0.9 m).

рН

Strongly alkaline.





## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rainfall 521 – 755 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	3180 - 4850	30%	2.0 - 3.1
	8 TBA 20 FPC	1520 - 3270	30%	3.0 – 6.4

#### **Enterprise**

#### Finishing

## Land use and management recommendations

- Suitable for pasture improvement.
- Retain trees on bed and banks of streams.
- Retain valuable timber trees.
- Caribbean and shrubby stylos should only be planted on areas where the soil surface is sandy.
- Disturbance encourages germination of woody plants.
- When mixed with other less fertile land types in a paddock, alluvial areas are at risk of overgrazing.
- Land condition should be monitored carefully and management adjusted if necessary to reduce grazing pressure in these areas.

#### Land use limitations

- Flooding and waterlogging on clay soils.
- Restricted access in wet conditions.
- Parthenium weed invasion on clay soils.
- Erosive flooding in some areas.
- Pasture establishment problems on cracking clays.
- In coastal areas phosphorus levels are often lower for blue gum on cracking clay soils (serpentine derived).

#### Conservation features and related management

- Large, old gum trees often provide hollows for arboreal marsupials (e.g. greater gliders); nesting sites for raptors (e.g. boobook, barn owls, kites, goshawks), parrots, cockatoos and various other birds, (e.g. dollarbirds, kookaburras, owlet nightjars); food trees for koalas and greater gliders, and nectar sources for sugar gliders, nectareous birds, fruit bats and bees.
- Seed eating birds (e.g. manikins, finches and doves) make use of the frontage grasses for food and shelter.
- Riparian vegetation is an important corridor for migrating wildlife, and areas with steep sandy banks are critical for breeding of the 'bottom-breathing' freshwater turtles.
- Watercourse ecology depends heavily on the presence of healthy fringing vegetation, snag provision, and good water quality.
- Red gum forests require periodic flooding to exist (about once every 5–20 years).
- Fencing off riparian area, with parts of the adjacent floodplain, can prevent overgrazing of young gum seedlings and assist regeneration of the woodlands.
- Placing watering points away from the stream will reduce trampling damage, erosion and weed invasion on the riverbanks.
- Low disturbance and low usage of fire in these areas is recommended as weed infestations readily establish in flood events.

#### Regional Ecosystems

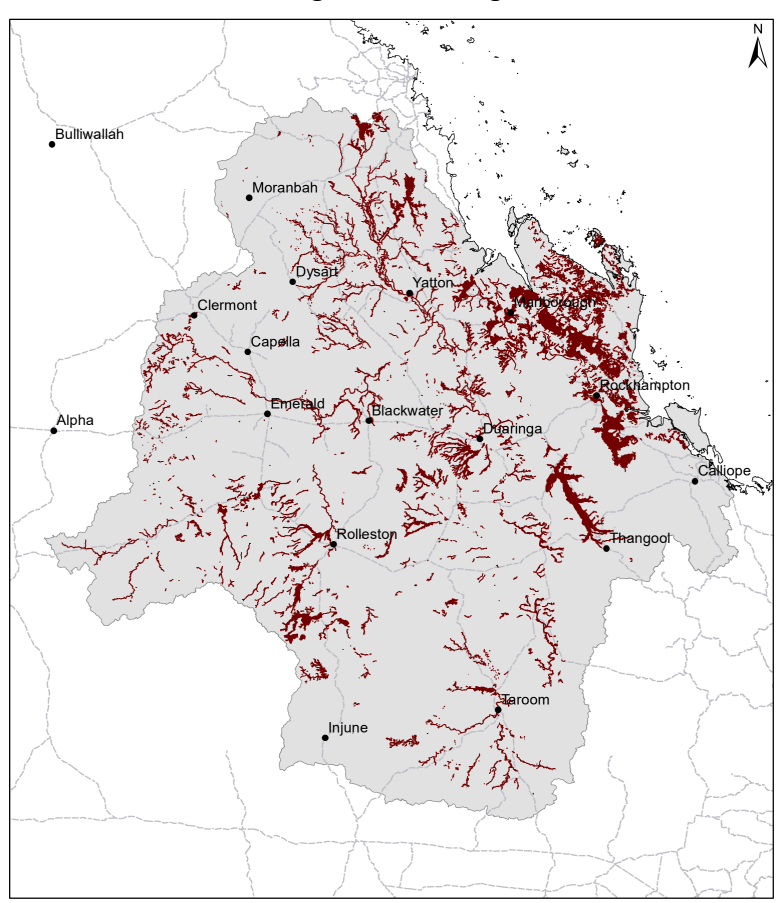
8.3.6c, 8.3.13c, 8.3.14, 11.3.4, 11.3.25, 11.3.25a-g, 11.3.26, 11.3.27, 11.3.27a-g, 11.3.27x1a-b, 11.3.37, 11.3.38, 11.3.38a, 11.5.17, 12.3.7c.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967) Mantuan 3, Bogantungan 3; Soil associations (Burgess 2003) German, Thirteenmile.



### FT02 Blue gum river red gum flats



Area of land type in region: 4%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm Area of land type with FPC: 56%

Median FPC: 20% Median TBA: 8 m2/ha



### **Box flats**



#### Landform

Alluvial plains.

#### **Woody vegetation**

Poplar box woodland with Moreton Bay ash, occasional silver-leaved ironbark, bauhinia, bloodwood and Queensland blue gum. Often an understorey of sally wattle.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Black speargrass, cotton panic, forest bluegrass, kangaroo grass.

Intermediate

Preferred

Curly windmill grass, summer grass.

Non-preferred

Feathertop wiregrass, erect kerosene grass.

Annual grasses

Comet grass.

Common forbs

Flannel weeds (non-preferred).

#### Suitable sown pastures

Buffel grass, creeping bluegrass, digit grass, butterfly pea (>90 cm), shrubby stylo, Caribbean stylo, Caatinga stylo.

#### **Introduced weeds**

Parkinsonia, mother-of-millions, harrisia cactus.

#### Soil

Sandy surfaced brown (occasionally grey) texture contrast soil (sodosol).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sandy, silty or loamy; **Subsoil texture:** medium clay to heavy clay.

Water availability

Low to moderate.

Rooting depth

0.6 to 0.9 m.

Fertility

Low total nitrogen; low to moderate phosphorus.

Salinity

Non-saline



#### Sodicity

High (below 0.30-0.6 m).

pН

Alkaline

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	Median annual rainfall 521 – 755 mm				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	2790 - 3950	25%	3.0 – 4.2	
	11 TBA 27 FPC	750 - 1960	25%	6.0 – 16	

#### **Enterprise**

Growing and finishing.

## Land use and management recommendations

- Exposed sodic B horizon on roads and dams will erode.
- Goes to bulldust when disturbed.
- Will deteriorate to clay pans with heavy grazing.
- When mixed with other less fertile land types in a paddock, alluvial areas are at risk of overgrazing.
- Land condition should be monitored carefully and management adjusted if necessary to reduce grazing pressure in these areas.

#### Land use limitations

Dispersive subsoil.

## Conservation features and related management

- When these areas are in good condition they provide habitat for a wide range of macropods (sometimes up to eight species can be seen), arboreal marsupials, birds and reptiles. A prolific number of reptiles can be found if there is a good litter cover.
- In a healthy state these woodlands have good nutrient cycling via litter decomposition and soil microbial activity keeping the soil, pasture and trees healthy and productive.
- Ideally these flats should be spelled in the wet summer months to allow native pastures to re-seed.
- As these areas are the 'cream' for both wildlife and grazing production a balance should be sought, a recommended 100 m buffer along creeks and rivers fenced and more lightly grazed.

#### **Regional Ecosystems**

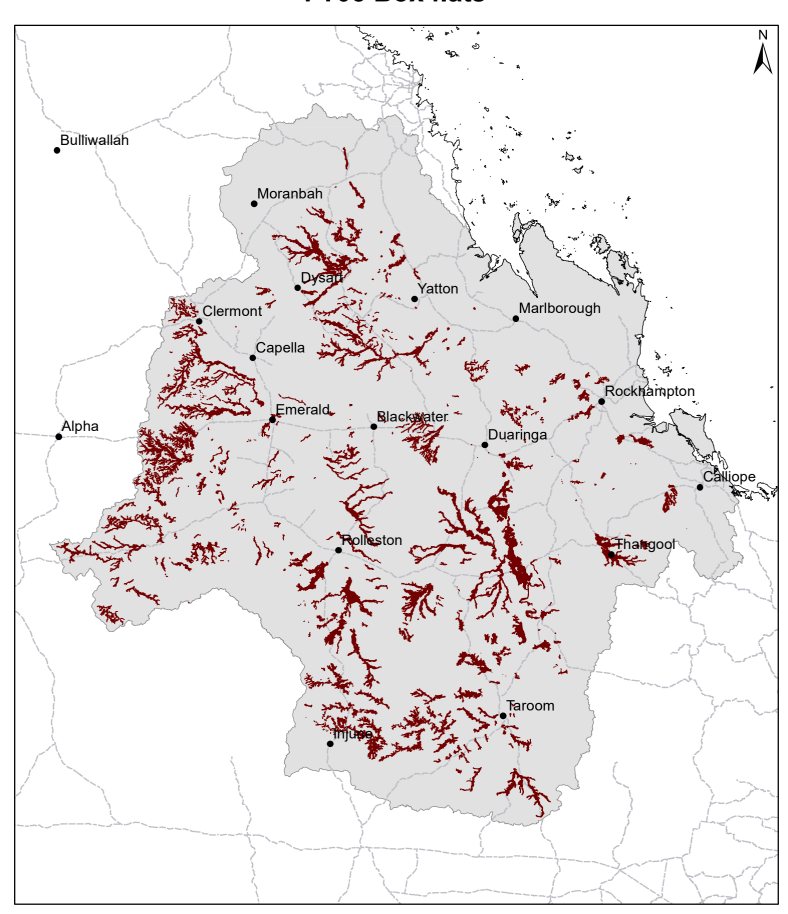
11.3.2, 11.3.2a-b, 11.3.7.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story et al 1967) Alpha 2, Funnel 2, Connors 2; Soil associations (Burgess 2003; Shields *et al* 1993) Booroondarra, Parrot, Roper, Stephens Fletcher.



### FT03 Box flats



Area of land type in region: 4%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 44%

Median FPC: 27% Median TBA: 11 m2/ha



### **Brigalow with blackbutt (Dawson gum)**



#### Landform

**Woody vegetation** 

## Expected pasture composition

Preferred

Intermediate

Non-preferred

Annual grasses

Suitable sown pastures

Introduced weeds

Description

Soil

Water availability

Undulating plains, lowlands, downs, low tablelands and hills.

Brigalow scrub with emergent blackbutt or yapunyah. Solid patches of blackbutt or yapunyah tend to occur in this land type where there is a high soil salt load. Understorey commonly of false sandalwood, yellowwood or wilga; occasionally leopardwood, sally wattle or currant bush.

\* Denotes non-native "Expected Pasture Composition" species.

Queensland bluegrass, desert bluegrass, forest bluegrass, black speargrass, bull Mitchell grass, kangaroo grass.

Native millet, curly windmill grass, brigalow grass, pitted bluegrass, tall chloris, yabila/star grass, barbwire grass.

Dark wiregrass, fairy grass, slender chloris, bottlewasher grasses, purple lovegrass.

Flinders grass, small burr grass.

Buffel grass, Gatton panic, creeping bluegrass, butterfly pea (>90 cm), shrubby stylo, Caatinga stylo, Caribbean stylo.

Parthenium.

A hard-setting, red to brown, texture contrast soil with a sodic B horizon (brown sodosol).

Surface: Hard-setting; Surface texture: sandy clay loam; Subsoil texture: light to medium clay.

Low to moderate.



Rooting depth

Fertility

Salinity

Sodicity pH 60 cm

Low to moderate total nitrogen; moderate phosphorus.

Moderate to high (below 60 cm).

Strongly sodic (below 40 cm).

Strongly alkaline.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	Median annual rainfall 521 – 653 mm				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	2340 - 3260	30%	3.0 – 4.2	
	9 TBA 23 FPC	1020 - 1830	30%	5.3 – 10	
Buffel		4280 - 5240	35%	1.6 – 2.0	

#### **Enterprise**

#### Finishing

## Land use and management recommendations

- Suitable for sown pastures as the light surface texture responds to small and infrequent rainfall.
- Maintain surface cover to reduce sheet erosion, nutrient loss and pasture rundown.
- Erosion of roads and dams where subsoil left exposed.

#### Land use limitations

- Sodic subsoil.
- · Poorly drained.
- Hard-setting surface.
- Regrowth problems.

#### Conservation features and related management

- The key features of this habitat include a highly diverse reptile community that uses
  fallen timber, dead trees and exfoliating bark, particularly gecko species (Gehyra spp.
  and Oedura spp.), dragons (Agamidae spp.) and skinks (Egernia striolata, Morethia
  boulengeri).
- A number of woodland bird species declining in south-eastern woodlands such as the bush stone-curlew, squatter pigeon, brown treecreeper and grey-crowned babbler live in these woodlands.
- Retain all fallen timber and dead trees in the land type as these provide valuable habitat for birds and reptiles. Also the gradual decomposition of this timber is important in the nutrient cycling of the ecosystem.
- It is important to maintain ground cover in the form of litter and pasture where possible as the soil B horizon is very sodic, dispersive, erosive and hard to repasture.

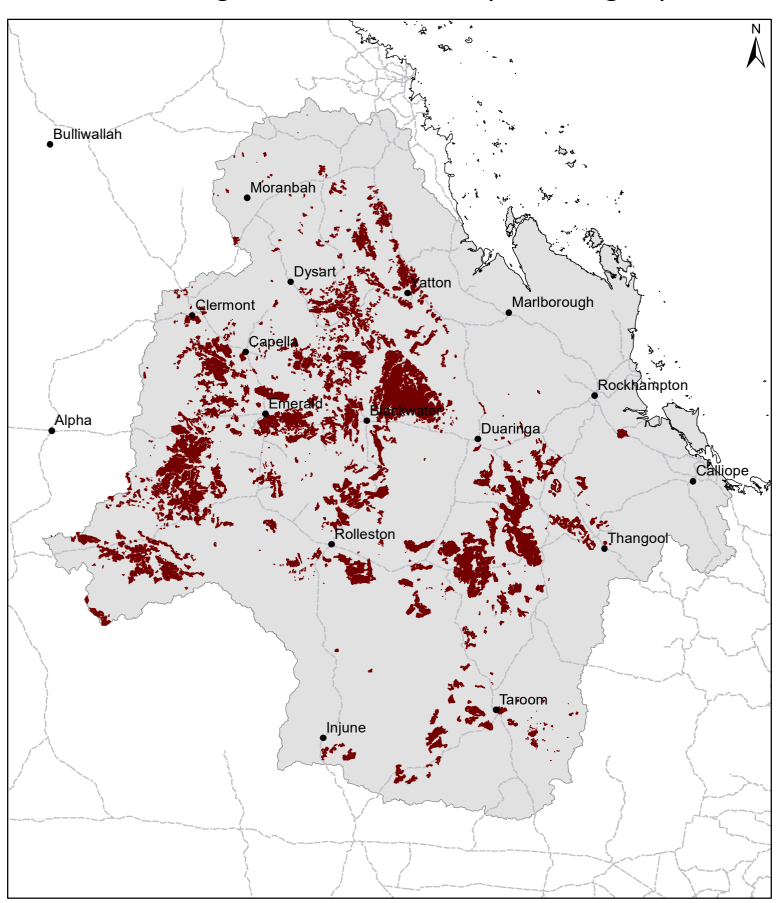
#### Regional ecosystems

11.4.7, 11.4.8, 11.9.1, 11.11.16, 11.11.19.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967; Story *et al* 1967; Speck *et al* 1968; Gillespie 1991) Disney 3, Humboldt 3 & 6, Skye 4, Pinehill 3, Wharton 4, Thornby 3, Aldis; Agricultural Management Units (Thwaites and Maher 1993) Turkey Creek, College, Glengallan; Soil associations (Burgess 2003; Shields *et al* 1993) Stateschool, Racetrack, Racetrack shallow phase, Hazelbrae, Honeycomb, Winvic.



### FT04 Brigalow with blackbutt (Dawson gum)



Area of land type in region: 8%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 18%

Median FPC: 23% Median TBA: 9 m2/ha



### **Brigalow with melonholes**



#### Landform

Undulating plains, lowlands, downs, low tablelands and hills.

#### **Woody vegetation**

Brigalow scrub with understorey of false sandalwood, currant bush, and occasionally yellowwood.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Queensland bluegrass, forest bluegrass, desert bluegrass, silky browntop, bull and curly Mitchell grass.

Intermediate

Native millet, shot grass, Warrego grass, tall chloris.

Non-preferred

Fairy grass, umbrella cane grass, wiregrass.

Annual grasses

Button grass, weeping lovegrass.

Common forbs

Saltbushes.

#### Suitable sown pastures

Buffel grass, Bambatsi panic, purple pigeon grass, Angleton grass, leucaena (>120 cm), butterfly pea (>90 cm), Desmanthus, Caatinga stylo, Caribbean stylo.

#### Introduced weeds

Parthenium, mother-of-millions.

#### Soil

Gilgaied, brown or grey cracking clay (brown or grey vertosol).

Description

**Surface:** Surface mulching to hard-setting (variable between mounds and depressions); **Surface texture:** medium to heavy clay; **Subsoil texture:** medium to heavy clay.

Water availability

Low to moderate.

Rooting depth

Shallow

Fertility

Low to moderate total nitrogen; low to moderate phosphorus.



Salinity Sodicity High (below 30 cm).

Strongly sodic (below 30 cm).

pΗ

Strongly alkaline.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rainfall 521 – 653 mm				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	3230 - 3960	30%	2.5 - 3.0
	9 TBA 23 FPC	1670 - 2340	30%	4.2 – 5.8
Buffel		4770 - 5450	35%	1.5 – 1.8

#### **Enterprise**

#### Finishing

## Land use and management recommendations

#### · Not suited to cultivation.

· Tunnelling problems through dam walls.

#### Land use limitations

- Melonholes
- Regrowth

#### Conservation features and related management

- As there are very few areas of this land type remaining in the Fitzroy Basin they are
  of high value. It is an ecosystem where the higher drier parts of the melonholes are
  heavily grazed, and depressions, which become water-logged in the wet provide for
  a unique and very specific suite of plants.
- In its natural state this land type offers limited grazing value but a high ecological value.
- An endangered plant *Solanum adonaphyrum* is associated with these melonholes, as is the poorly recorded plant *S. elacaphyllum*.
- Brigalow melonholes can be prolific breeding sites for frogs, and are an attractant for species such as the vulnerable ornamental snake (*Denisonia maculata*) that feeds almost exclusively on frogs.
- These areas are very readily degraded because of their uneven wetness and plant composition.
- The ideal scenario for conservation would be to fence these unique areas off from grazing.

#### **Regional Ecosystems**

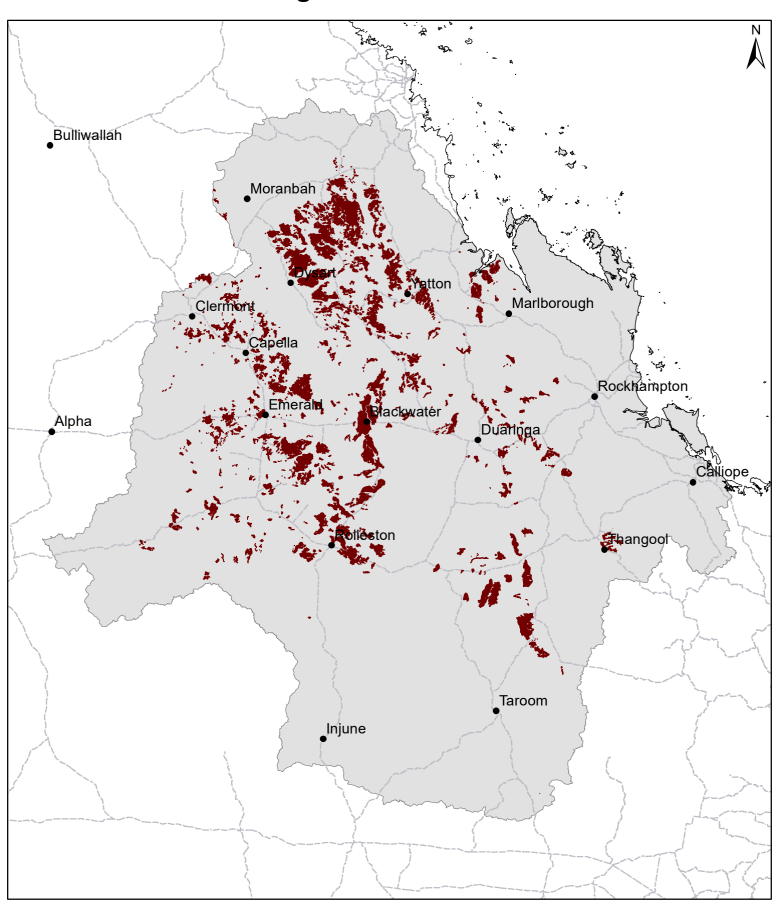
11.4.3, 11.4.3a, 11.4.9, 11.4.9a-b.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Islay 4, Somerby 5, Humboldt 5; Agricultural Management Units (Thwaites and Maher 1993) Lonesome; Soil associations (Burgess 2003; Shields *et al* 1993) Turon, Warwick, Pomegranate melonhole phase, Norwich, Knockane, Picardy surface seal phase, Nungaroo, Midden.



### FT05 Brigalow with melonholes



Area of land type in region: 4%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 17%

Median FPC: 23% Median TBA: 9 m2/ha



### **Brigalow softwood scrub**



#### Landform

#### Woody vegetation

Undulating scrub plains.

Brigalow and belah scrub with wilga (decreasing frequency towards the north) or yellowwood (increasing frequency towards the north); and occasional bottletree, bonewood, Crow's ash, ooline, bauhinia, myall and poplar box. An understorey of currant bush, false sandalwood and limebush.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Desert bluegrass, forest bluegrass, Queensland bluegrass, curly and bull Mitchell grass, kangaroo grass.

Intermediate

Brigalow grass, shot grass, curly windmill grass.

Non-preferred

Fairy grass, wiregrasses.

Common forbs

Saltbushes (intermediate). Roly poly burr, galvanised burr (non-preferred).

#### Suitable sown pastures

Buffel grass, Gatton panic, Green panic, creeping bluegrass, Desmanthus, butterfly pea, Caatinga stylo, shrubby stylo, Caribbean stylo.

#### Introduced weeds

Parthenium, velvety tree pear.

Soil

Dark brown and grey-brown cracking clay soils (vertosol) or deep, dark brown gradational or uniform soils (dermosols).

Description

**Surface:** Strong and fine self-mulching; **Surface texture:** light to medium clay; **Subsoil texture:** medium to heavy clay.

Water availability

Moderate to high.

Rooting depth

Deep (below 90 cm).

Moderate total nitrogen; moderate phosphorus.

Fertility

moderate total milegen, moderate phosphorae.

Salinity

Moderate (below 40-90 cm, depending on location).



Sodicity pH Low (below 60 cm).

Neutral to alkaline.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rainfall 521 – 653 mm				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	3690 - 4620	30%	2.1 – 2.6
	11 TBA 27 FPC	1590 - 2630	30%	3.7 – 6.1
Buffel		5810 - 7220	35%	1.2 – 1.4

#### **Enterprise**

#### Finishing

## Land use and management recommendations

#### • Suitable for cropping on soils deeper than 45 cm and on slopes less than 4%.

Suitable for pasture improvement.

#### Land use limitations

- Regrowth
- Salinity can affect rooting depth.
- Moderate erosion hazard when cultivated.
- Surface sealing soils.
- Waterlogging.

## Conservation features and related management

- This land type is very rare in the Fitzroy landscape and the remaining patches of scrub are critical to migratory birds such as yellow robins, grey fantails, varied trillers and rufous fantails.
- These scrubs are important habitat for bush turkeys and black-striped wallabies in the dry interior.
- Softwood scrubs have a wide range of plant species at their inland limits of distribution.
- This land type is very susceptible to fire and therefore a firebreak around its periphery
  is warranted, especially if adjoining a dense stand of buffel grass. Burning around the
  scrub margins should only be undertaken when fuels are not completely cured or at
  the coolest time of the year. Burning should be conducted from the scrub margins out
  into surrounding vegetation, to reduce fire intensity at the scrub interface.
- Velvety tree pear can be a problem in this land type.
- Seasonal light grazing of these areas is recommended to knock down the buffel grass but keep the native forbs and shrubs.

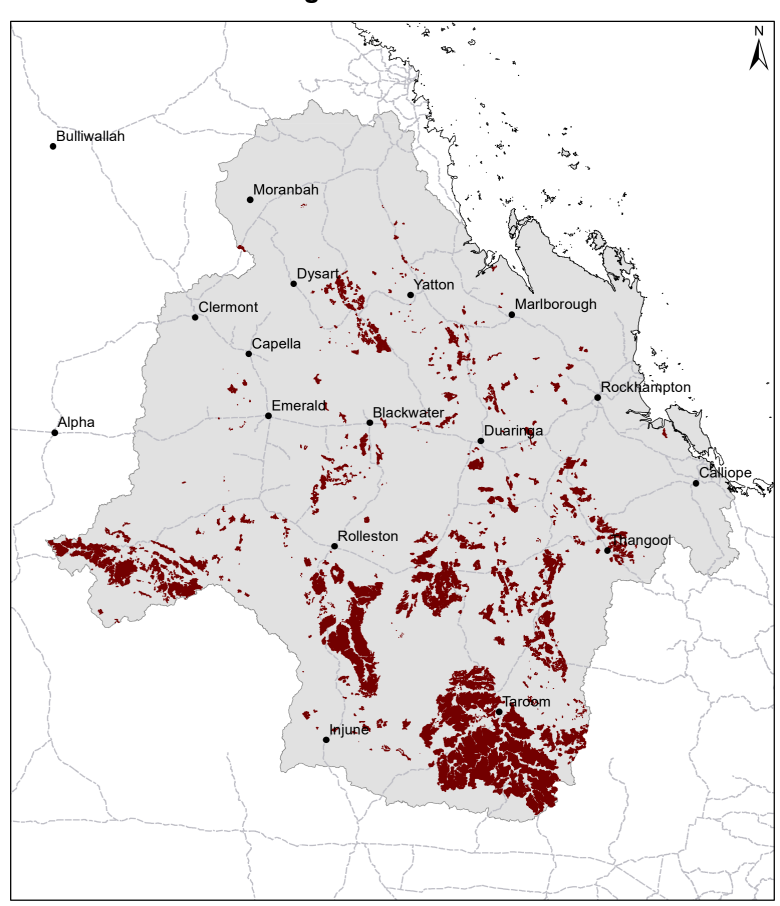
#### **Regional Ecosystems**

11.3.1b, 11.5.16, 11.9.5, 11.9.5a, 11.5.15, 11.11.13, 11.11.14, 11.12.21.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967; Story *et al* 1967) Kareela 3 & 4, Cungelella 2 & 3; Agricultural Management Units (Thwaites and Maher 1993) Picardy; Soil associations (Burgess 2003; Shields *et al* 1993) Turon, Warwick, Norwich, Knockane, Picardy



### FT06 Brigalow softwood scrub



Area of land type in region: 7%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 18%

Median FPC: 27% Median TBA: 11 m2/ha



### **Bulloak country**



#### Landform

Hill and ranges, alluvial valleys.

#### **Woody vegetation**

Bulloak as a monoculture or with emergent poplar box, Clarkson's bloodwood and occasional false sandalwood, Leichhardt bean, scrub leopardwood, quinine tree, ironwood, wattles.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass.

Intermediate

Golden beard grass.

Non-preferred

Lovegrasses, white speargrass, five-minute grass.

Annual grasses

#### Suitable sown pastures

Not suitable for development.

#### Introduced weeds

Soil

Brown or grey, hard-setting, sandy surfaced, texture contrast soil (sodosol)

Description

Surface: Hard-setting; Surface texture: sandy; Subsoil texture: sandy medium clay.

Water availability

Low

Rooting depth

15-30 cm.

Fertility

Very low total nitrogen; very low phosphorus.



Salinity

Moderate below 60 cm.

Sodicity

Strongly sodic below 60 cm.

рН

Acid to strongly acid.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rainfall 521 – 653 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	1690 - 2100	15%	9.3 - 12
	12 TBA 30 FPC	390 - 550	15%	35 – 50

#### **Enterprise**

#### Breeding

## Land use and management recommendations

- Extensive grazing; questionable grazing value.
- Not suitable for development.

#### Land use limitations

 Soils are very unstable and prone to extreme erosion and degradation following disturbance.

## Conservation features and related management

- This land type is not fauna rich; however, bull oak provides roosting and nesting sites
  for a range of small passerine (perch) birds (e.g. finches, wrens, honeyeaters), and
  those species with more specialised requirements such as the spotted nightjar which
  roosts on the ground in thicker vegetation. Arboreal geckoes can also be found.
- It is important to avoid these areas as much as possible for infrastructure such as roads and fence-lines as the sodic subsoil is very dispersive and extremely erosive.
- Ideally these areas should be fenced out as they have no grazing value and their high tree density would be a mustering problem.

#### **Regional Ecosystems**

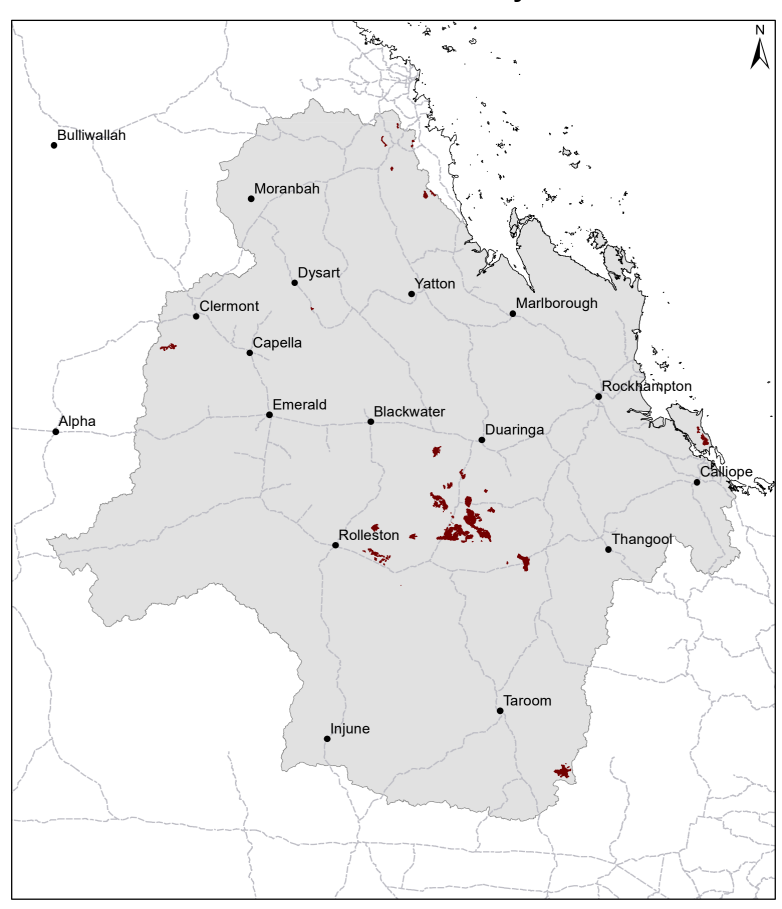
8.12.31b, 11.5.1a, 11.5.2a, 12.11.21.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967; Story et al 1967) Monteagle 4; Agricultural Management Units (Thwaites and Maher 1993) Picardy; Soil associations (Burgess 2003) Heyford and Bundoora.



### FT07 Bulloak country



Area of land type in region: 0.4% Median rainfall (region): 494 - 830 mm Average rainfall (region): 560 - 869 mm Area of land type with FPC: 48%

Median FPC: 30%

Median TBA: 12 m2/ha



# Coastal flats with mixed eucalypts on grey clay



#### Landform

**Woody vegetation** 

## Expected pasture composition

Preferred

Intermediate Non-preferred

Annual grasses
Common forbs

Suitable sown pastures

Introduced weeds

Description
Water availability

Rooting depth Fertility

Salinity

Soil

Alluvial plains with variable terraces, levees, swamps and channels.

Swamp box, poplar gum, pink bloodwood and blue gum woodlands with broad-leaved tea tree understorey.

\* Denotes non-native "Expected Pasture Composition" species.

Native sorghum, forest bluegrass, early spring grass, silky browntop, black speargrass, giant speargrass, kangaroo grass.

Pitted bluegrass, golden beard grass, large bluegrass.

Blady grass, purpletop chloris\*, couch grass, reedgrass, crowsfoot grass, lovegrass, five-minute grass.

Sedges.

Low

Rhodes grass, creeping bluegrass, pangola grass, Gatton panic, Green panic, shrubby stylo, Caribbean stylo, Caatinga stylo, Desmanthus, siratro on better soils, and para grass grows on swampy plains.

Giant rat's tail grass, sicklepod.

Bleached silty loam (dermosols and kandosols) but including clays, earths and poorly developed alluvial soils.

Surface: Hard-setting; Surface texture: silty loam; Subsoil texture: light to medium clay.

0.5 m
Low total nitrogen; low phosphorus.

Low total mirrogon, low pricop

Low to moderate.



Sodicity pH

Low

Neutral to acid.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day  Median annual rainfall 578 – 727 mm				
Wedian annual ra			T	
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	2570 - 2880	20%	5.1 – 5.7
	8 TBA 20 FPC	910 - 1240	20%	12 – 16

#### **Enterprise**

Breeding; fattening where soils deeper and with high fertiliser application.

Land use and management recommendations

• Many areas can be developed to sown pastures with high inputs.

Land use limitations

- Underlain by hardpans and susceptible to summer waterlogging (poorly drained).
- Surface turns to bulldust.
- · Regrowth when cleared.

#### Conservation features and related management

- Mature coastal woodlands with hollow habitat trees. These areas support sugar gliders, brush tailed possums, hollow breeding bird species (e.g. treecreepers) and micro bats (e.g. Gould's long-eared bat, Nyctophilus gouldi).
- Microbats and small woodland birds have a vital role in maintaining the balance of insects and other invertebrates in the system while the larger fruit bats and some birds serve as pollinators of the eucalypts and bloodwoods.
- Nectar resources from the melaleucas are very important seasonally for nomadic honeyeaters from all across eastern Australia.
- Uncommon bird species in coastal mixed eucalyptus woodland include grey goshawk, square-tailed kite, and glossy black-cockatoo.
- Retention of litter and dead timber on the ground is important for the little known blind snakes and collared delma (legless lizard).
- Seasonal small wetlands, sometimes with a fringe of paperbark tea tree (Melaleuca spp.), are important breeding areas for frogs and aquatic invertebrates. Avoid stock concentrations around these areas.
- With relatively low fertility and physically difficult soils coastal woodland areas need careful management to minimise erosion and avoid abundant growth of Acacia spp.(wattle) and other shrub species.
- Overgrazing, machine clearing or poor placement of tracks can trigger degradation.
- Pasture decline and erosion associated with salinity can occur on foot slopes of hills following clearing. Over-clearing can lead to regrowth problems with the melaleuca species.
- Locking up to allow pasture to bulk up and burning at 3–7 year intervals can be the most effective tool to maintain healthy ground cover.

Regional Ecosystems

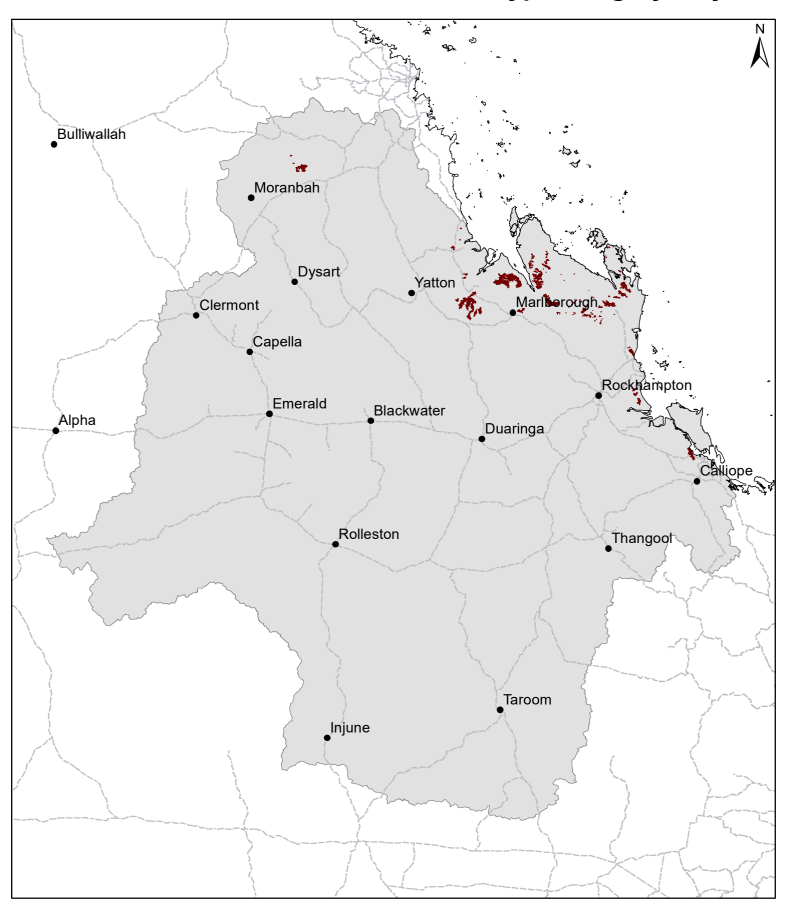
Land resource area

8.11.3c, 11.3.29, 11.3.29a, 11.3.35, 11.5.8a-c, 11.11.20.

Alluvial plain – mixed eucalypts on bleached massive earths (Forster in prep).



### FT08 Coastal flats with mixed eucalypts on grey clay



Area of land type in region: 0.2% Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 63%

Median FPC: 20% Median TBA: 8 m2/ha



## **Coastal sand dunes**



#### Landform

Coastal sand dunes.

#### Woody vegetation

Pink bloodwood, white mahogany, Moreton Bay ash, turpentine, paperbark tea tree, swamp box woodland with a grass tree, grevillea, coast banksia understorey.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Kangaroo grass, giant speargrass.

Intermediate

Spring grass.

Non-preferred

Wiregrass, lovegrass.

Annual grasses

Fire grass.

#### Suitable sown pastures

Creeping bluegrass, Indian bluegrass, digit grass, roundleaf cassia, Caribbean stylo, shrubby stylo; limited options for pangola and Rhodes grasses.

#### Introduced weeds

Molasses grass, lantana, bellyache bush.

Soil

Deep yellow, red and brown sands (tenosols).

Description

Surface texture: Loose sand, often bleached; Surface texture: sand; Subsoil texture: sand.

Water availability

Very low.

Rooting depth

Deep (>1 m)

Fertility

Very low total nitrogen; very low phosphorus.

Salinity

Low

Sodicity

Non-sodic





#### Hq

#### Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 727 – 755 mi	m			
Pasture type	Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	2600	20%	5.6	
	20 TBA 47 FPC	320 - 380	20%	39 – 46	

### **Enterprise**

#### Breeding

## Land use and management recommendations

 Limited clearing options, fire or chemical treatment of woody regrowth, less use of fire where there is sown pastures.

### Land use limitations

- Low nutritional quality of native pastures.
- High input costs for sown pastures.

### Conservation features and related management

- Important water recharge areas.
- Coastal dunes can have low swales with paperbark tea tree (*Melaleuca* spp.) and vine scrubs (beach rainforest). These scrubs are a valuable for migratory fruit pigeons. Seasonal flowering tea tree areas are important areas for flying fox, lorikeets, and many honeyeater species.
- Breeding of egrets, spoonbills, ibis and other waterbirds may occur during periods when the tree lined dune swales are inundated by freshwater floods.
- The closed vine scrubs on dunes are important for many species of butterfly and act as migratory stop-over points for nomadic birds up and down the coast such as rose-crowned fruit dove, top knot pigeons, channel-billed cuckoos and koels.
- Sand dunes are very good habitat for 'digging' fauna, such as burrowing frogs, sand goannas and sand-swimming skinks.
- Weeds (such as molasses grass, red Natal grass, lantana and bellyache bush) can be a problem around their periphery. Surrounding areas of dense guinea grass should be grazed in order to minimise damage from wildfires to these scrubs.
- Coastal sand dune systems are very susceptible to damage from grazing. Use
  fencing or low stocking rates to avoid disturbance to the frontal dunes that are most
  susceptible to wind and wave erosion. Protected dunes further inland can provide
  seasonal grazing on the blady grass dominated pasture, although annual burning
  of blady grass should be avoided.
- Overstocking can cause damage through tunnelling and enhance wind and weed incursion into the scrubs.

#### Regional Ecosystems

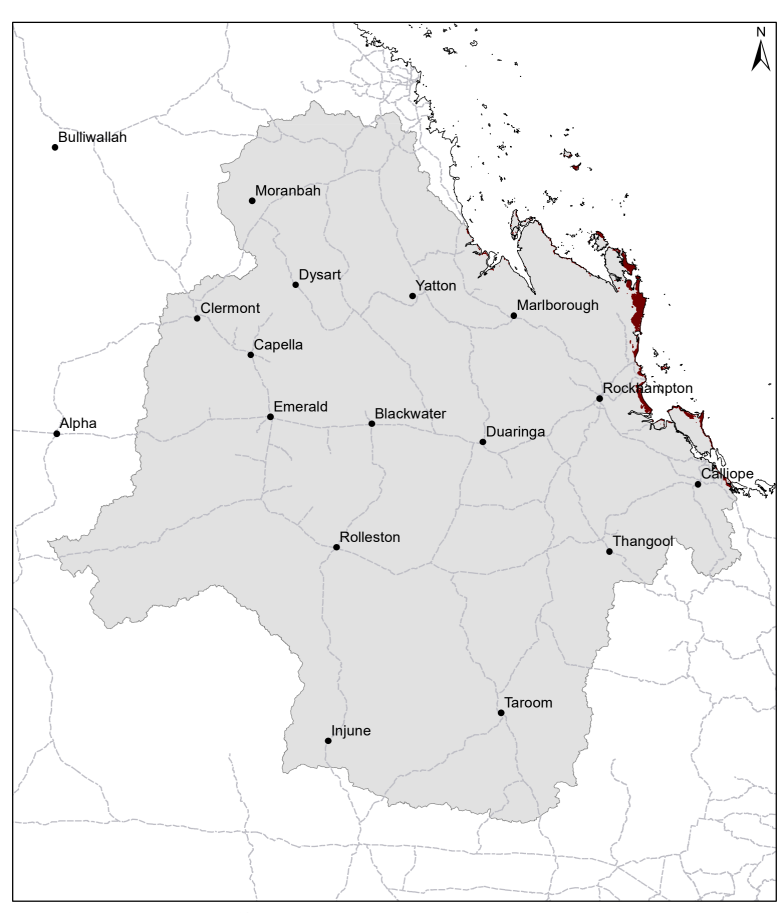
8.2.1, 8.2.2, 8.2.3a, 8.2.3d, 8.2.4x2a-c, 8.2.6a-b, 8.2.7b-c, 8.2.7e, 8.2.8a-b, 8.2.8d-e, 8.2.10, 8.2.11, 8.2.12b, 8.2.13a, 11.2.1, 11.2.2, 11.2.2a-b, 11.2.3, 11.2.4, 11.2.5, 11.2.5a-b, 12.2.4, 12.2.6, 12.2.8, 12.2.9, 12.3.13, 12.3.14, 12.3.14a, 12.5.10, 12.5.9, 12.5.9a, 12.9-10.22, 12.2.11, 12.2.12, 12.2.13, 12.2.14, 12.2.14a-c, 12.2.14e-i, 12.2.15, 12.2.16, 12.12.19.

Land resource area

Sand plains – eucalypts and coastal scrub on sands (Forster, in prep).



### FT09 Coastal sand dunes



Area of land type in region: 0.3% Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 88%

Median FPC: 47% Median TBA: 20 m2/ha



### Coastal tea tree plains



#### Landform

Broad coastal plains.

### **Woody vegetation**

Broad-leaved and narrow-leaved tea tree, pink bloodwood and bulloak with emergent narrow-leaved ironbark, Queensland peppermint, poplar gum, ghost gum, grass tree and cabbage palm.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Golden beard grass, black speargrass, giant speargrass, native legumes (*Alysicarpus* and *Desmodium* species).

Intermediate Non-preferred Annual grasses

Poverty grass, blady grass.

Summer grasses

### Suitable sown pastures

Pangola grass, Koronivia, jointvetch on low-lying areas with poor drainage; signal grass, creeping bluegrass, Rhodes grass, Caribbean and shrubby stylos and roundleaf cassia on better drained areas.

### **Introduced weeds**

Weedy sporobolous grasses.

Soil

Either bleached coarse sands or silty surfaced grey and brown sodic duplex soils with debil-debil mounds (tenosols or sodosols).

Description

**Surface:** Hard-setting; **Surface texture:** coarse sand or silty loam; **Subsoil texture:** coarse sand or mottled medium clay.

Water availability

Low to very low.

Rooting depth

0.6 m

Fertility

Very low total nitrogen; very low phosphorus.

Salinity

Lov

Sodicity

Only texture contrast soil, moderate (0.6-0.9 m).

рΗ

H Acid



## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 727 – 755 mi	m		
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	1630 - 1710	15%	11 - 12
	13 TBA 32 FPC	390 - 400	15%	49 – 50

### **Enterprise**

Breeding, occasional growing and fattening using high input sown pastures.

# Land use and management recommendations

- Use fire to control seedlings and woody regrowth. Tea tree regrowth following clearing may require deep disk ploughing (15–20 cm), blade ploughing or Grasslan treatment.
- Use fire less frequently in sown pasture systems.
- Retain trees on bed and banks of streams and larger (shade and shelter) areas of tree vegetation as clumps or strips.

#### Land use limitations

- Woody regrowth problems.
- Frosive.
- Access problems due to summer waterlogging.
- Low nutritional value of native pastures; high input costs for sown pastures.

# Conservation features and related management

- From autumn through to spring the coastal tea tree areas experience cycles of flowering that attract noisy flocks of lorikeets and various honeyeaters. A great variety of smaller heath plants, also flower from winter into spring.
- At risk plants of the coastal tea tree plains include the orchid Habenaria xanthantha and the Byfield vanilla lily (Sowerbaea subtilis).
- These plains are important habitat for migratory coastal woodland birds such as kingfishers, whistlers and some robins. They are important habitat for north-south and upland/lowland movement by migratory/nomadic bird species and important seasonal habitat for frogs.
- Low nutrient status and poor physical characteristics of these coastal plain soils require care in management.
- The sparse grass and sedge layer can suffer from dense suckering of trees and compaction where there is disturbance from overgrazing or clearing with the use of machinery and inappropriate herbicide.
- Regular burning (3 to 5 years) with moderate but not hot fires is a better means of keeping this low coastal woodland open and fostering retention of the fire adapted native plant species which support both stock and native fauna.
- This land type is favoured by feral pigs and they can cause severe disturbance, therefore feral pig controls should be implemented if evidence of their presence is detected.

### **Regional Ecosystems**

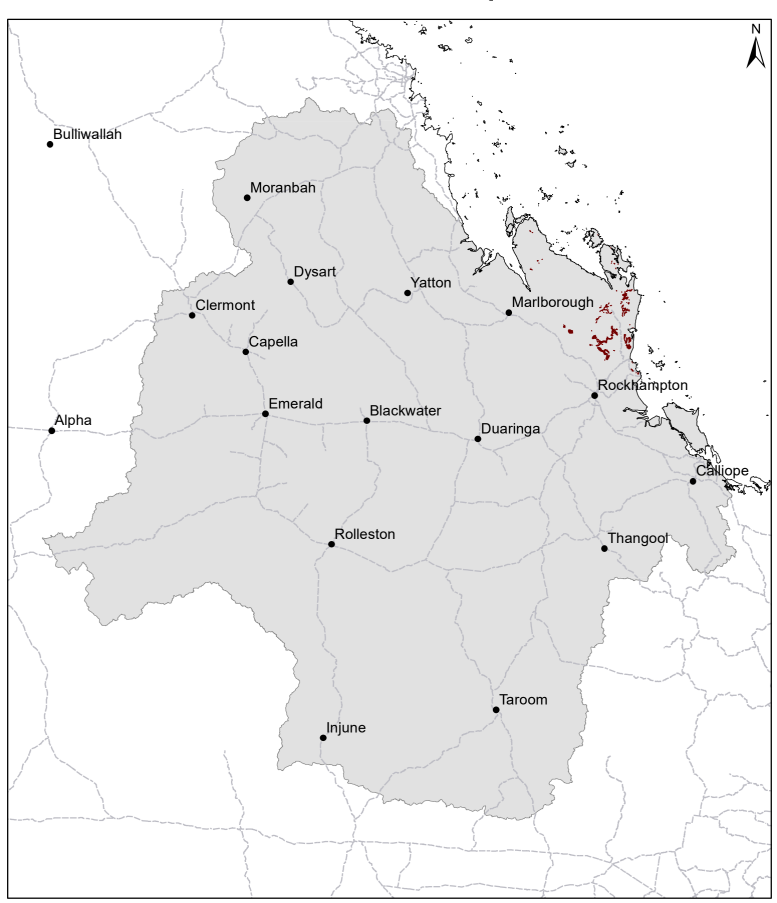
 $8.2.13a\hbox{-b},\, 8.3.3b,\, 9.5.15,\, 11.3.12,\, 11.3.12a,\, 11.3.9,\, 11.3.9a,\, 11.5.8.$ 

Land resource area

Tea tree plains; tea tree on coarse sands – granite fans and plains, tea tree on silty surfaced sodic duplex soils – fans and plains (Forster in prep).



### FT10 Coastal tea tree plains



Area of land type in region: 0.1% Median rainfall (region): 494 - 830 mm Average rainfall (region): 560 - 869 mm Area of land type with FPC: 59%

Median FPC: 32% Median TBA: 13 m2/ha



### **Coolibah floodplains**



### Landform

Alluvial plains.

### **Woody vegetation**

Coolibah woodland with an understorey of scattered clumps of brigalow and bauhinia.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Queensland bluegrass, forest bluegrass, silky browntop, bull and curly Mitchell grass, couch grass.

Intermediate

Native millet, shot grass, Warrego grass, spring grass, curly windmill grass, golden beard grass, tall chloris.

butterfly pea, Desmanthus. Leucaena where not frequently or severely flooded.

Non-preferred

Umbrella cane grass, weeping lovegrass, fairy grass.

Button grass, Flinders grass, pepper grass.

Annual grasses

Bambatsi panic, Angleton grass, buffel grass, purple pigeon grass, Caatinga stylo,

### Introduced weeds

Suitable sown pastures

Parthenium, parkinsonian, rubbervine, mimosa.

#### Soil

Black cracking clay (vertosol).

Description

**Surface:** Firm to crusting; **Surface texture:** light clay to medium clay; **Subsoil texture:** medium to heavy clay.

Water availability

Moderate to high.

Rooting depth

60 cm

Fertility

Moderate total nitrogen; moderate phosphorus.

Salinity

Moderate (below 60 cm).

Sodicity

Sodic (below 0.6 m); however this is variable.

pН

Strongly alkaline.



# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 521 – 755 mi	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	2910 - 4670	30%	2.1 - 3.3
	11 TBA 27 FPC	1210 - 2820	30%	3.5 – 8.0

### **Enterprise**

# Land use and management recommendations

#### Growing and finishing.

- Suitable for pasture improvement.
- Suitable for cropping in areas not subject to severe flooding.
- · Retain trees on bed and banks of streams.
- Soil disturbance encourages germination of woody species.
- When mixed with other less fertile land types in a paddock, alluvial areas are at risk
  of overgrazing.
- Land condition should be monitored carefully and management adjusted if necessary to reduce grazing pressure in these areas.

### Land use limitations

- Flooding and waterlogging.
- Salinity and surface cracking.
- Restricted access in wet conditions.
- Weed invasion (parthenium).
- Erosive flooding in some areas.
- Establishment problems with improved pastures due to crusting / cracking or coarse self-mulching surface.

### Conservation features and related management

- Older trees with hollows are important habitat for arboreal marsupials and provide nest sites for cockatoos and parrots. The branches provide roosting sites for waterbirds such as cormorants, ibis, spoonbills and egrets.
- Coolibah is one of the most important koala food trees.
- Other animals such as freshwater turtles, frogs, pygmy geese, whistling ducks and seasonal wetland plants such as water chestnuts and water lilies are common in this land type.
- Localised stands of lignum provide good habitat and shelter for breeding ducks, and larger burrowing frogs.
- Coolibah protects creeks and riverbanks from erosion.
- Coolibah regeneration is stimulated by flooding.
- Seedlings can be damaged by overgrazing, resulting in some areas where only mature trees can be seen.
- Overgrazing and soil disturbance can lead to parthenium and parkinsonia infestations. Retention of large tussock grasses, such as kangaroo grass, bluegrasses, coolibah grass and forest Mitchell grass, can provide a good body of pasture over dry seasons that will help control weed infestations.
- Fencing this riparian land type can make for better control of grazing pressures.

### **Regional Ecosystems**

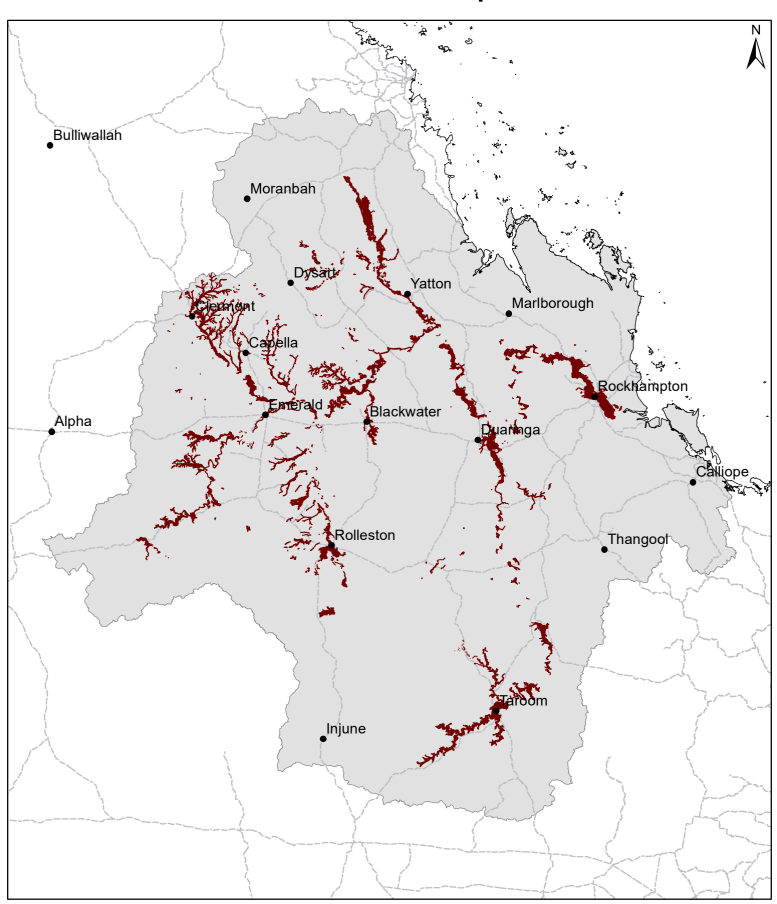
11.3.3, 11.3.3a, 11.3.3c.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Funnel 4, Comet 1, 4 & 5; AMU (DPI 1993) Moramana; Soil associations (Shields *et al* 1993; Burgess 2003) Lindsay, Bluchers, Issac, Moramana, Jeffray.



### FT11 Coolibah floodplains



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 42%

Median FPC: 27% Median TBA: 11 m2/ha



### **Cypress pine country**



### Landform

### Woody vegetation

Undulating to low hills.

Cypress pine scrub with occasional silver-leaved ironbark, narrow-leaved ironbark, smooth-barked apple gum and Clarkson's bloodwood. An understorey of myrtle, dysentery bush and wattles.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, cotton panic, hairy panic.

Intermediate

Golden beard grass, pitted bluegrass, tall chloris, barbwire grass.

Non-preferred

Wiregrass (e.g. many-headed, Jericho), bottlewasher grasses, summer grass, poverty grass, lovegrasses.

Annual grasses

Button grass, small burr grass, comet grass.

Common forbs

Pimelea (non-preferred).

### Suitable sown pastures

Not suitable for development.

#### Introduced weeds

Soil

Coarse sand (tenosol).

Description

**Surface:** Firm to hard-setting with rock outcrops; **Surface texture**: sand to sandy loam; **Subsoil texture**: sand to sandy loam.

Water availability

Low to very low.

Rooting depth

Deep

Fertility

Low total nitrogen; low phosphorus.

Salinity

Low

Sodicity

Non-sodic



#### рH

#### Neutral

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 521 – 616 mr	m		
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	1140 - 1440	20%	10 - 13
	13 TBA 32 FPC	360 - 480	20%	30 – 41

### **Enterprise**

### Breeding

## Land use and management recommendations

• The commercial timber species are useful for construction purposes.

#### Land use limitations

- Low fertility.
- Not suited to clearing or cultivation.
- Low soil moisture storage.

## Conservation features and related management

- Extensive areas of cypress pine forests occur on state forest and timber reserves and are uniquely known for their high number of endangered, vulnerable and rare species including death adders, golden-tailed geckoes and yellow-tufted honeyeaters.
- Where there is an understorey or a high density of saplings, cypress pine provides
  day time refuge areas for black-striped wallabies and nightjars, and habitat for birds
  which feed on or near the ground (e.g. spotted quail thrush, various thornbills,
  squatter pigeons, bronze wing pigeons, and grey thrush).
- Cypress pine forests are generally managed for low frequency, low intensity fire regimes which in turn promote a dense fine and coarse litter layer and often multiple vegetation heights.
- These forests support a rich reptile fauna that use important litter and peeling bark of
  old senescent trees habitat. The multi layered forests also provide habitat for a range
  of woodland bird species including honeyeaters, hooded robins, yellow robins and
  grey-crowned babblers.
- Sandy cypress ecosystems are important recharge areas for stream and groundwater.
- This land type is very susceptible to fire damage and therefore a firebreak around its periphery is warranted, especially if adjoining a dense stand of buffel grass.
- Conservation objectives should aim to manage fire in these areas, particularly for retention of fallen litter 'fuel' loads that are important for reptile species.

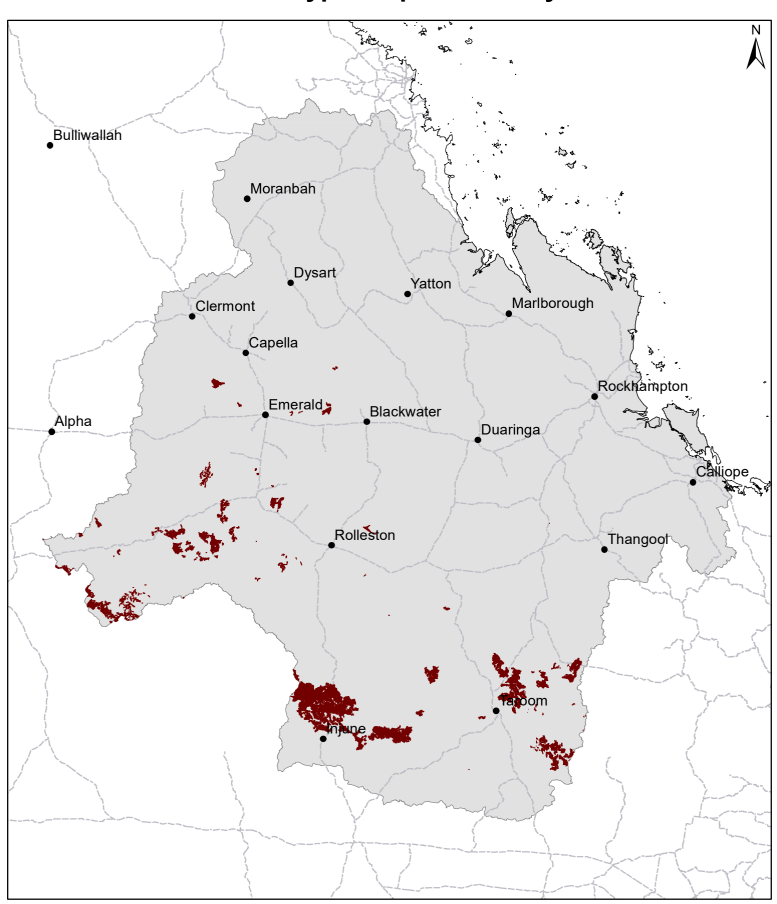
### **Regional Ecosystems**

11.3.18, 11.3.19, 11.5.4, 11.5.5a, 11.10.11, 11.10.9, 11.8.9, 11.12.6b.

Land units; Agricultural management unit; Soil associations Land units (Gunn et al 1967) Playfair 3, Lennox 1 & 2; AMU (DPI 1993) Duckponds.



### FT12 Cypress pine country



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 68%

Median FPC: 32% Median TBA: 13 m2/ha



### **Eucalypts and bloodwood on clay**



#### Landform

Undulating with areas of low hills and plateau remnants.

### Woody vegetation

Grassy or open woodland of silver-leaved ironbark, red bloodwood, ghost gum and Moreton Bay ash with scattered Leichhardt bean and currant bush in understorey.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Forest bluegrass, desert bluegrass, Queensland bluegrass, black speargrass, paspalum, kangaroo grass, scentedtop.

Intermediate

Barbwire grass, native millet, slender chloris, hairy panic.

Non-preferred

Dark wiregrass.

Annual grasses

Small burr grass, button grass.

Common forbs

Balloon cottonbush (non-preferred).

### Suitable sown pastures

Buffel grass, Angleton grass, creeping bluegrass, Caribbean stylo, Caatinga stylo, Desmanthus.

#### Introduced weeds

Parthenium.

Soil

Black or brown clay (dermosol or vertosol).

Description

**Surface:** Hard-setting to self-mulching; **Surface texture:** sandy light clay to sandy medium clay; **Subsoil texture:** medium to heavy clay.



Water availability

Low

Rooting depth

0.8 m

Fertility

Moderate total nitrogen; low to moderate phosphorus.

Salinity

Low

Sodicity

Low

рΗ

Neutral to alkaline.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual rai	infall 521 – 653 mr	m		
Pasture type	Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth			
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	3270 - 3740	25%	3.1 - 3.6
	10 TBA 25 FPC	1710 - 2170	25%	5.4 – 6.8

### **Enterprise**

Growing and finishing.

Land use and management recommendations

### Land use limitations

- Surface often rocky.
- Steep slopes.

### Conservation features and related management

- These open woodland communities provide important habitat especially for arboreal hollow dwellers.
- Woodlands are subject to periodic canopy dieback due to drought in parts of central Queensland.
- Grassy woodlands are subject to invasion by weeds (e.g. parthenium) particularly when ground cover becomes too low.

### **Regional Ecosystems**

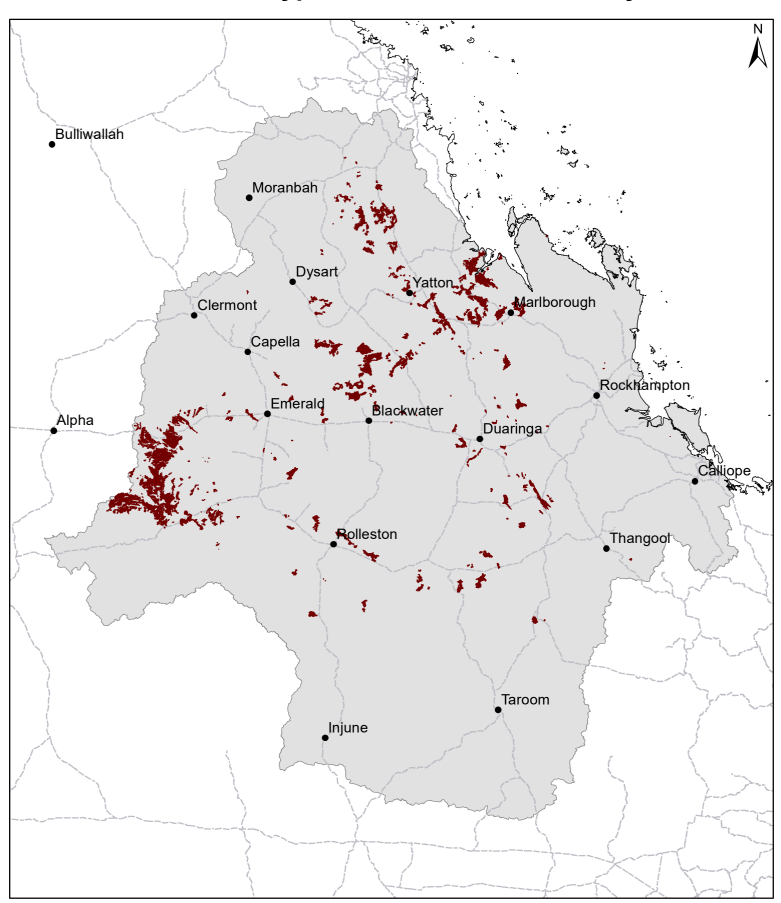
11.4.2, 11.8.12, 11.11.10.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967; Story et al 1967) Mantuan 1, Oxford 1, Skeleton 2, 3 & 4, Girrah 1, Nebo 1; Soil associations (Burgess 2003) Kirkcaldy, Carlo, Mt Stuart, May shallow phase, Middlemount, Windeyers Hill.



### FT13 Eucalypts and bloodwood on clay



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 35%

Median FPC: 25% Median TBA: 10 m2/ha



# Eucalypts and bloodwood on loamy red tableland



Landform

Mountains and ranges.

**Woody vegetation** 

Woodland of silver-leaved ironbark, narrow-leaved ironbark, bloodwood, desert oak, ghost gum with an understorey of rough-barked apple and prickly pine.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Desert bluegrass, black speargrass, cotton panic, kangaroo grass, hairy panic, finger panic (umbrella) grass, silky browntop, soft spinifex.

Intermediate

Golden beard grass, curly windmill grass, pitted bluegrass, white grass, *Austrochloris dichanthioides*.

Non-preferred

Dark and feathertop wiregrass, erect kerosene grass, barbwire grass, mountain wanderrie, silky oil grass, lovegrasses, bottlewasher grasses, five-minute grass.

Annual grasses

Small burr grass.

Suitable sown pastures

Oversow with legumes; shrubby, Caribbean and Caatinga stylos.

Introduced weeds

Soil

Red sandy loam (kandosols).



Description

Surface: Firm to hard-setting; Surface texture: sandy clay loam to clay loam Subsoil texture: clay loam to light clay.

Water availability

Low

Rooting depth

0.6 to >1 m.

**Fertility** 

Low total nitrogen; very low phosphorus.

Salinity

Non-saline

Sodicity

Non-sodic

рΗ

Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 521 – 653 mi	m			
Pasture type	Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	2310 - 3000	20%	4.9 – 6.3	
	11 TBA 27 FPC	670 - 1120	20%	13 – 22	

### **Enterprise**

Breeding

Land use and management recommendations

Land use limitations

- Regrowth
- Phosphorus deficient.

# Conservation features and related management

- Important water recharge areas.
- Eucalyptus tenuipes is at its northern limits of distribution on the Junee tableland and other tablelands in the Duaringa environments.
- Some areas are rich in 'wildflower species'. Some tablelands have important wetlands e.g. closed depressions, in an otherwise dry landscape.
- These tablelands should be kept as winter and drought pasture reserves.
- Stock grazing pressure should be managed through strategic placement of water points located off the tableland areas.
- Tree retention prevents hardening and leaching of the red soils.

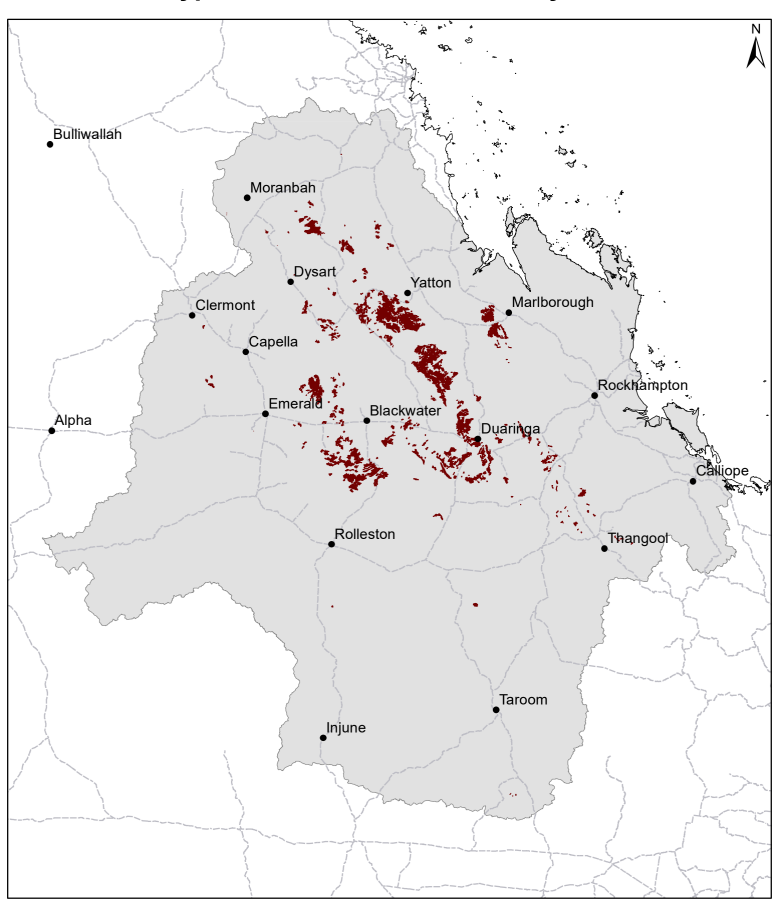
### **Regional Ecosystems**

11.7.4, 11.5.9b-c.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967; Story *et al* 1967) Lennox 1 & 2, Tichbourne 2, Monteagle 1, Humboldt 1, Junee 1 & 3, Durandella 1; Soil associations (Burgess 2003) Bills Hut, Red Cliff.



### FT14 Eucalypts and bloodwood on loamy red tableland



Area of land type in region: 1%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 75%

Median FPC: 27% Median TBA: 11 m2/ha



### Eucalypts and bloodwood on sandy tableland



### Landform

Mountains and ranges.

### **Woody vegetation**

Silver-leaved ironbark, narrow-leaved ironbark, Moreton Bay ash, ghost gum, large-fruited bloodwood woodland. Understorey, where present, of red ash, wattles, heath myrtle, paperbark tea tree and quinine.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, kangaroo grass, hairy panic, desert bluegrass.

Intermediate

Golden beard grass.

Non-preferred

Barbwire grass, many-headed wiregrass, dark wiregrass, wanderrie grass, bottlewasher grasses, summer grass, fairy grass, lovegrasses, five-minute grass.

Annual grasses

Small burr grass, comet grass.

### Suitable sown pastures

Oversow with legumes, shrubby, Caribbean, Caatinga stylos.

### Introduced weeds

Soil

Red and yellow sandy earths (tenosol).

Description

**Surface:** Loose to firm; **Surface texture**: sand or loamy sand; **Subsoil texture**: sandy loam to sandy light medium clay.

Water availability

Very low.



Rooting depth

0.9 m

Fertility

Very low total nitrogen; very low phosphorus.

Salinity

Non-saline

Sodicity

Non-sodic

pН

Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 521 – 653 mi	m			
Pasture type	Sture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)	
Native species	0 TBA/FPC	1700 - 2050	20%	7.2 – 8.6	
	17 TBA 41 FPC	260 - 340	20%	43 – 56	

### **Enterprise**

#### Breeding

## Land use and management recommendations

- Do not develop.
- Stock conservatively to maintain good grasses.

### Land use limitations

- · Very low fertility.
- Regrowth

# Conservation features and related management

- Important water recharge areas.
- The bloodwoods that dominate these woodlands flower early in season (usually by early December) and provide food source for a wide range of arboreal mammals (e.g. brushtail possums, sugar gliders, little red flying foxes) and migratory birds especially over-wintering small birds. Red-tailed black cockatoos are attracted to seed capsules.
- Some areas provide habitat for rock wallabies and quail thrushes.
- Light grazing is recommended for these woodlands with patch/mosaic burning.

### **Regional Ecosystems**

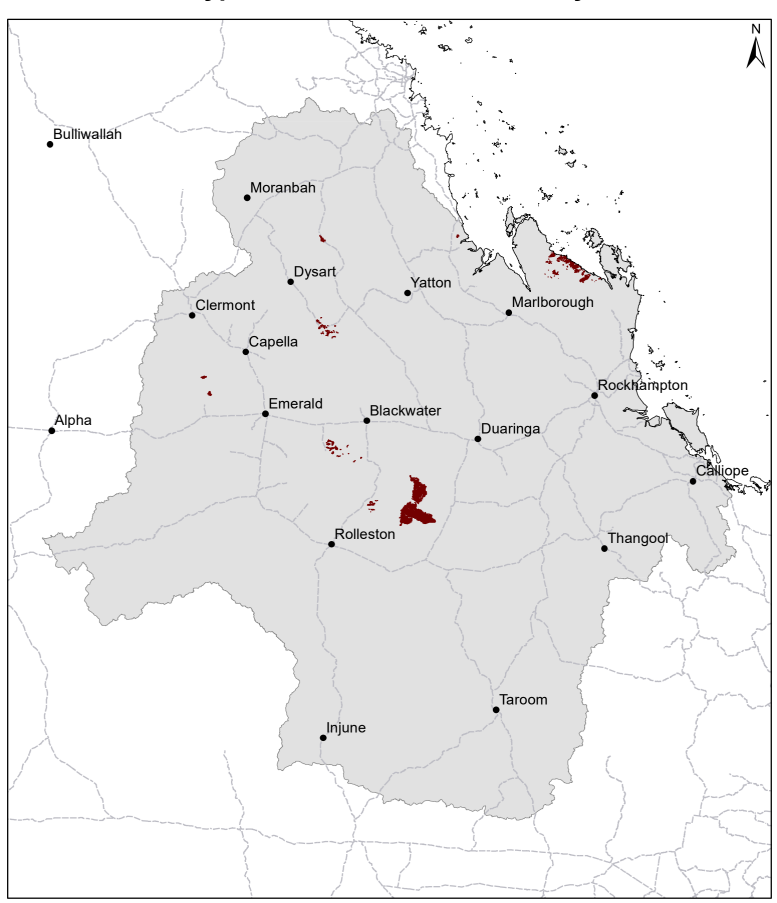
 $8.5.5,\,11.5.12a,\,11.5.7,\,11.5.12,\,11.5.18.$ 

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Lennox 2, Tichbourne 2, Degulla 1, Ronlow 2, Monteagle 1, Humboldt 1; Soil associations (Burgess 2003) Bills Hut.



### FT15 Eucalypts and bloodwood on sandy tableland



Area of land type in region: 0.3% Median rainfall (region): 494 - 830 mm Average rainfall (region): 560 - 869 mm

Area of land type with FPC: 96%

Median FPC: 41% Median TBA: 17 m2/ha



## **Gum-topped box flats**



Landform

Alluvial plains

**Woody vegetation** 

Gum topped box open forest/woodland with occasional blackbutt and yapunyah.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Forest bluegrass, black speargrass, kangaroo grass, shot grass.

Intermediate

Golden beard grass, barbwire grass, pitted bluegrass.

Non-preferred

Wiregrass, lovegrass, poverty grass, reedgrass.

Annual grasses

Suitable sown pastures

Rhodes grass, creeping bluegrass, Angleton grass, shrubby stylo, Caribbean stylo, pangola, Green panic, and siratro on better soils.

Introduced weeds

Giant rat's tail grass.

Soil

Grey or brown, bleached, silty-surfaced texture contrast soils (sodosols, kurosols).

Description

**Surface:** Hard-setting; **Surface texture:** silty loam **Subsoil texture:** mottled, medium clay.

Water availability

Low

Rooting depth

0.5 m



**Fertility** 

Low to moderate total nitrogen; low to moderate phosphorus.

Salinity

Low to moderate (0.5 m).

Sodicity

High (0.5 m).

рН

Alkaline, sometimes acid.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 727 – 755 mr	m		
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	2780 - 2850	20%	5.1 – 5.2
	10 TBA 25 FPC	1670 - 1810	20%	8.1 – 8.8

### **Enterprise**

Breeding and growing.

## Land use and management recommendations

- Ensure dam banks are compacted.
- Fence dam walls to keep stock off.

#### Land use limitations

- Prone to gully erosion, particularly if subsoil exposed.
- Sensitive to over-stocking.
- Subject to local flooding.

### Conservation features and related management

- Gum-topped box (Eucalyptus moluccana) provides important linkages through the landscape for resident and dispersing fauna species.
- These tall open forests are abundant in arboreal mammals (brushtail possum, koala, sugar gliders, greater gliders, squirrel gliders, powerful owls); species rich in avifauna, and many rare and threatened plant species.
- The 'hanging bark' of the box provide favoured food resources for birds like tree creepers and ground-foraging birds such as speckled warblers also frequent these woodlands.
- Maintain good ground cover and never overgraze these land types as the soils are sodic, dispersive and prone to gully erosion.

### **Regional Ecosystems**

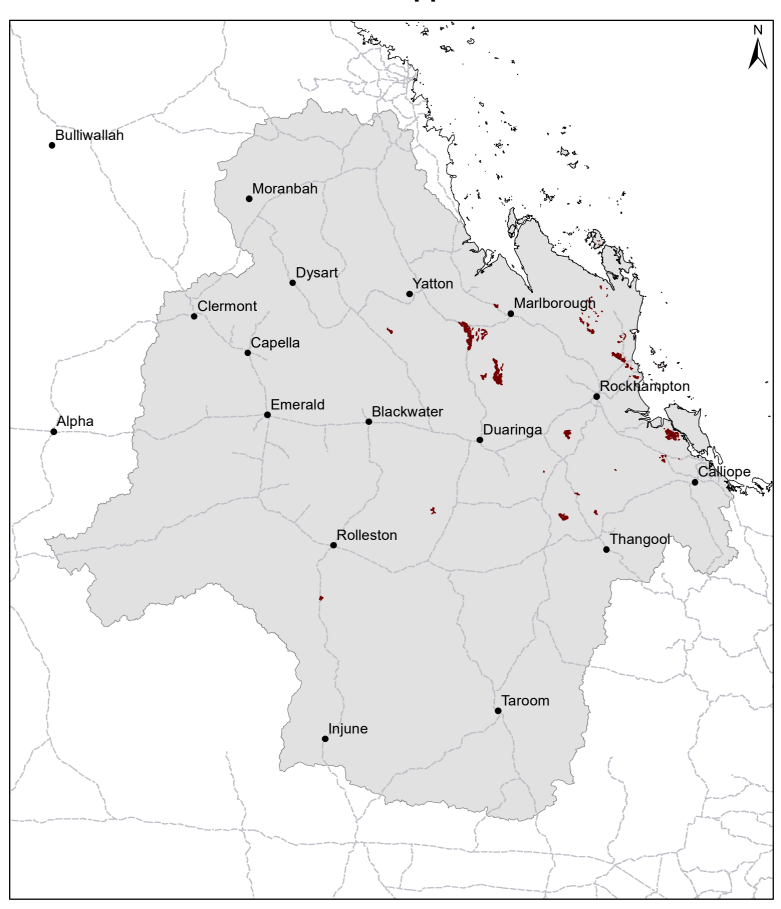
8.11.8b, 9.12.26, 11.5.20, 11.9.13, 11.11.3c, 11.11.4c, 11.11.10a.

### Land resource area

Alluvial plain – gum-topped box on sodic duplex soils (Forster in prep).



### FT16 Gum-topped box



Area of land type in region: 0.2% Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 73%

Median FPC: 25% Median TBA: 10 m2/ha



### Lancewood - bendee - rosewood



Landform

Uplands, ranges and dissected ridges.

Woody vegetation

Generally pure communities of lancewood, bendee or rosewood. These low open forests may have emergent narrow-leaved ironbark, yapunyah, Queensland peppermint and understorey of emu apple, ironwood, turkey bush, soap bush, wattles.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Mulga oats, cotton panic, tableland couch, hairy panic.

Intermediate

Curly windmill grass, tall chloris, brigalow grass.

Non-preferred

Many-headed wiregrass, dark wiregrass, bottlewasher grasses, lovegrasses, summer grass, poverty grass.

Annual grasses

Small burr grass, armgrass, comet grass.

Common forbs

Flannel weeds, mulga fern (non-preferred).

Suitable sown pastures

Generally unsuitable for sown pastures.

Introduced weeds

Soil

Shallow rocky soils (rudosols).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sand to sandy loam; **Subsoil texture:** no subsoil, overlies rock.

Water availability

Very low.

Rooting depth

Shallow



**Fertility** 

Low total nitrogen, low phosphorus.

Salinity

Low

Sodicity

Non-sodic

Hq

Acid

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 521 – 653 mi	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	1510 - 1950	15%	10 - 13
	13 TBA 32 FPC	250 - 390	15%	50 – 77

### **Enterprise**

#### Breeding

## Land use and management recommendations

- Sustainable harvesting of timber for fence posts and rails.
- Potential groundwater recharge area.

### Land use limitations

- Very low soil fertility and moisture storage.
- · Steep slopes.

### Conservation features and related management

- As these scrubs occur on the upper slopes and ridges they play an important role in catchment protection.
- Substantial erosion hazards may occur if this land type is disturbed or over-grazed.
- The sedimentary ridges covered by these scrubs are likely to be important infiltration areas for groundwater in the region.
- These scrubs are important wildlife refuges, where animals such as black-striped wallabies and wallaroos have retreated from adjacent developed country.
- Where possible linkage of these scrubs to the riparian areas should be maintained or re-established to maintain landscape connectivity.
- Ideally the most sympathetic grazing management for conservation of these land types is to keep them aside for winter or drought reserves.
- This land types is very susceptible to fire damage so fire breaks are recommended.

#### **Regional Ecosystems**

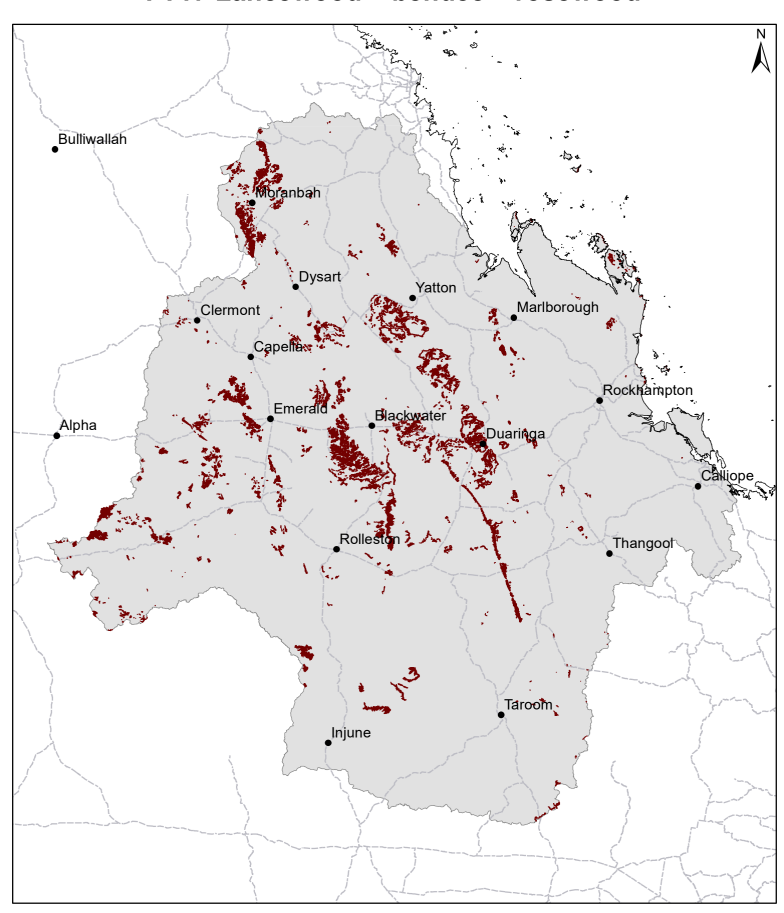
8.11.9, 8.12.10a-b, 8.12.29c, 11.5.10. 11.7.1, 11.7.2, 11.7.5a, 11.7.7, 11.8.7, 11.10.3, 11.11.2, 11.12.1b, 11.12.18a, 12.12.19x1, 12.12.19x2, 12.12.19x3.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967) Durrandella 2, Loudon 2 and 3, Carborough 1 and 2, Copperfield 1; AMU (DPI 1993) Highlands; Soil associations (Burgess 2003) Bellarine, Cherwell, Maywin.



### FT17 Lancewood – bendee – rosewood



Area of land type in region: 3%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 82%

Median FPC: 32% Median TBA: 13 m2/ha



### **Marine plains**



Landform

Marine plains.

**Woody vegetation** 

Mangrove associations.

## Expected pasture composition

- \* Denotes non-native "Expected Pasture Composition" species.
- $^{@}$  Denotes non-grass species that are important to grazing and land condition values in estuarine wetland land types.

Preferred

Marine couch, samphire<sup>®</sup>, fresh water couch.

Intermediate

Fringe rush@

Non-preferred

Sedges@

Annual grasses

### Suitable sown pastures

Ponded pastures (where existing) permitted; limited options for sown pastures on associated sand ridges.

Introduced weeds

Soil

Deep saline grey cracking clay (vertosol).

Description

**Surface:** Hard or crusting; **Surface texture:** medium to heavy clay; **Subsoil texture:** mottled heavy clay.

Water availability

High for adapted plants.



Rooting depth

Moderate (0.5 m) for adapted plants.

**Fertility** 

Moderate to high total nitrogen; Moderate to high phosphorus.

Salinity

Very high (below surface).

Sodicity

Very high (>0.3 m).

pН

Alkaline

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 727 – 830 mi	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	3380 - 3700	30%	2.6 – 2.9
	21 TBA 49 FPC	< 1450 - 1700	30%	> 5.7 – 6.7

### **Enterprise**

Growing and finishing.

Land use and management recommendations

- Grazing.
- Areas with fresh to brackish water swamps and freshwater couch, sedges and reeds
  have higher productivity than marine plains mainly with marine couch and bare areas.

#### Land use limitations

- Clay pans restrict pasture growth.
- Grazing leases below the high tide mark are under review.

### Conservation features and related management

- Mangroves are a protected plant species.
- Waterbirds are the most conspicuous component of the fauna of marine plains.
   These areas provide abundant food in the dense cover, and in the more open areas, for most of the major waterbird groups.
- A key strategy for grazing management is for fencing that enables wetlands to be excluded from grazing at strategic times, particularly when their edges are soft and liable to deep plugging and when wetland plants have not yet completed the seeding stage.
- Where exotic pasture grasses, such as para grass and hymenachne have become established, an appropriate level of grazing pressure on these grasses will be necessary to ensure they do not spread and overrun the area to the exclusion of native plants.

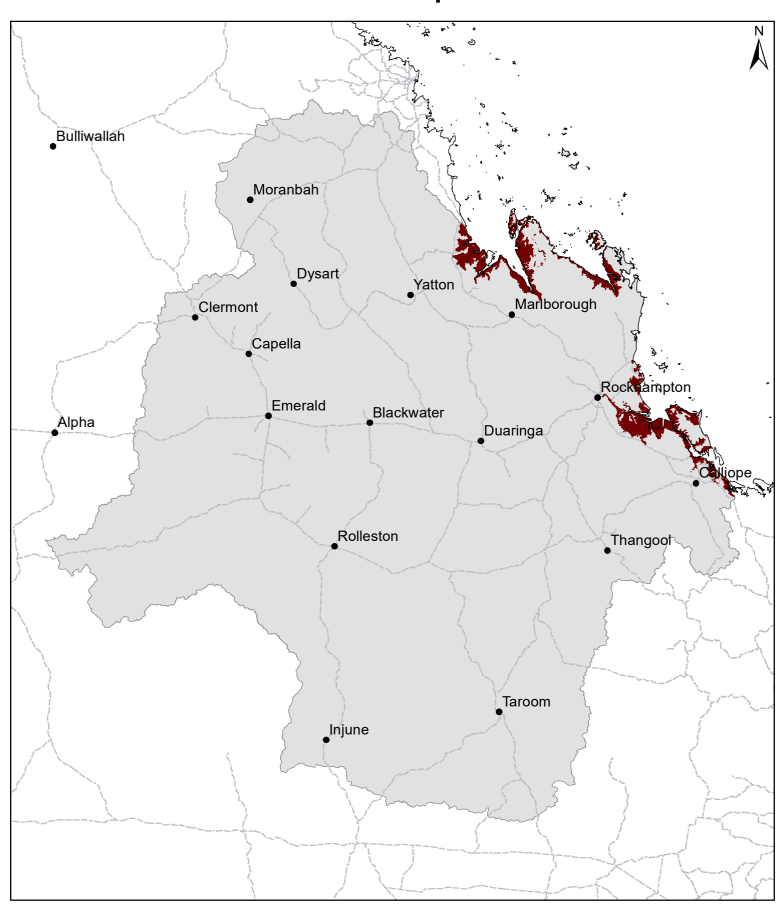
### **Regional Ecosystems**

7.1.1, 7.1.2a, 11.1.1, 11.1.2, 11.1.2a-b, 11.1.3, 11.1.3a, 11.1.4, 11.1.4a-d, 12.1.1, 12.1.2, 12.1.3, 12.1.3f, 12.1.3g.

Land units; Agricultural management unit; Soil associations



### FT18 Marine plains



Area of land type in region: 1%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 39%

Median FPC: 49% Median TBA: 21 m2/ha



### Mountain coolibah woodlands



### Landform

Undulating downs.

### Woody vegetation

Mountain coolibah open woodland with occasional silver-leaved ironbark and gumtopped bloodwood. Black tea tree occurs along drainage lines. Understorey is generally sparse, but shrubby layer of currant bush, Leichhardt bean, black wattle, corkwood wattle, bauhinia, emu apple, limebush or boonaree may develop in some areas.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Kangaroo grass, black speargrass, Queensland bluegrass, desert bluegrass, forest bluegrass, cotton panic, silky browntop.

Intermediate

Pitted bluegrass, native millet, yabila/star grass, barbwire grass, curly windmill grass.

Non-preferred

White speargrass, feathertop wiregrass, fairy grass, bottlewasher grasses, lovegrasses.

Annual grasses

Flinders grass, button grass.

### Suitable sown pastures

Angleton grass, Bambatsi panic, creeping bluegrass, butterfly pea (>90 cm) and Caatinga stylo on deeper soils. Caribbean and shrubby stylos on shallow and rocky soils.

### Introduced weeds

Parthenium, mimosa.

Soil

Self-mulching brown or black cracking clay (brown or black vertosol).

Description

**Surface:** Strong and fine self-mulching, common basaltic fragments; **Surface texture:** medium clay; **Subsoil texture:** medium to heavy clay.

Water availability

Low

Rooting depth

Below 45 cm.

Land types of Queensland Fitzroy Region Version 4.0



**Fertility** 

Low to moderate total nitrogen, low to moderate phosphorus.

Salinity

Low

Sodicity

Non-sodic

pН

Strongly alkaline.

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 521 – 645 mi	m		
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth				
	(TBA m²/ha) (FPC %)	(DM kg/ha)	(%)	(ha/AE)
Native species	0 TBA/FPC	2510 - 3000	20%	4.9 – 5.8
	5 TBA 13 FPC	1720 - 2320	20%	6.3 – 8.5

### **Enterprise**

Growing and finishing.

## Land use and management recommendations

- In open areas, fire is only useful to remove older (rank) grass.
- Burning should occur only after adequate rainfall; a dry, hot fire could kill the grass.

#### Land use limitations

- Not usually suited to cropping as soils are too shallow.
- Parthenium weed invasion potential.

### Conservation features and related management

- In the Springsure area these woodlands are associated with a rare ironbark (*Eucalyptus sicilifolia*) that has a very restricted distribution.
- Woodlands provide good koala and spectacled-hare wallaby habitat.
- The pebble-mound mouse is found in this land type. The pebble-mound mouse forms little stone volcano-like craters/mounds and they access entrances to a burrow system under these mounds.
- Even though these areas are usually on rocky and high slopes it is possible that
  they can become overgrazed with severe shrub regrowth occurring at the base of
  the mountain coolibah trees.
- It is important to stock these areas according to their capacity, especially where they occur as small remnants in cultivated paddocks.
- If overgrazed these areas can become severely infested with parthenium that could spread down slope during wet seasons.

### **Regional Ecosystems**

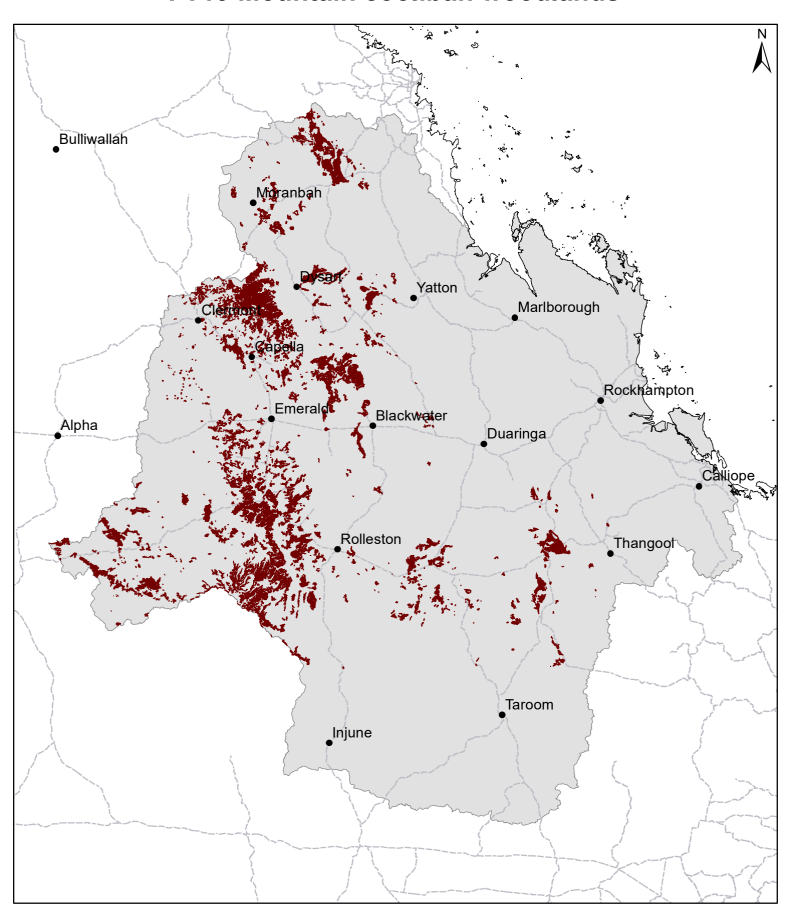
11.4.13, 11.8.2, 11.8.5a, 11.11.11, 11.12.2a.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Waterford 1, Oxford 1, Craven 3, Kinsdale 2, Bedourie 1, Girrah 1; AMU (DPI 1993) Orion, Jimbaroo; Soil associations (Burgess 2003) Carfax, Kirkcaldy.



### FT19 Mountain coolibah woodlands



Area of land type in region: 4%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 43%

Median FPC: 13% Median TBA: 5 m2/ha



### Narrow-leaved ironbark on ranges



### Landform

Mountains and ranges.

### Woody vegetation

Narrow-leaved ironbark woodlands with bloodwood and occasional ghost gum. Often an understorey of rosewood, red ash, turkey bush, currant bush, hopbush.

## Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, kangaroo grass, desert bluegrass, hairy panic, finger panic grass, tableland couch, forest bluegrass.

Intermediate

Golden beard grass, barbwire grass, pitted bluegrass, brigalow grass, curly windmill grass.

Non-preferred

Dark wiregrass, many-headed wiregrass, wanderrie grass, bottlewasher grasses, summer grass, fairy grass, five-minute grass, lovegrasses.

Annual grasses

Button grass, small burr grass.

Common forbs

Mulga fern, flannel weeds (non-preferred).

### Suitable sown pastures

Oversow with legumes; shrubby and Caribbean stylos.

#### Introduced weeds

### Soil

Shallow rocky soils (rudosols).

Description

Surface: Stoney; Surface texture: variable; Subsoil texture: no sub-soil.

Water availability

Low

Rooting depth

Less than 45 cm.

Fertility

Low total nitrogen, low to moderate phosphorus.

Salinity

Low



Sodicity pH

Non-sodic

Neutral

## Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	Median annual rainfall 521 – 653 mm				
Pasture type	Median tree cover	Median annual pasture growth (DM kg/ha)	Safe annual utilisation pasture growth (%)	LTCC (ha/AE)	
Native species	(FPC %)	2020 - 2500	20%	5.8 – 7.2	
	13 TBA 32 FPC	500 - 780	20%	19 – 29	

### **Enterprise**

#### Breeding

## Land use and management recommendations

- Much of this land type is in forestry reserves.
- Not suitable for clearing.
- · Extensive grazing only.

### Land use limitations

- Low fertility.
- Low pasture production.
- · Steep slopes.

### Conservation features and related management

- This woodland is an important wildlife habitat with a surprisingly wide range of fauna including: koalas that eat narrow-leaved ironbark leaves; whiptail wallabies; possums and gliders that use tree hollows; for skinks, geckoes and dragons that use rough fissured bark; and ground fauna (e.g. painted button-quail) that use good grass cover which also protects slopes and hillsides from erosion.
- Burning too frequently can result in eucalypts never developing beyond the sapling stage and a reduction in mature trees.
- Retention of mature trees is necessary, as only long-lived trees will form hollows.
- Burning should not occur more frequently than once every three years and should take place in winter or just prior to summer rains.
- To maintain a diversity of habitat for wildlife it is better to burn patches rather than large areas.
- Where these woodlands are grazed it is better to burn at a paddock level to prevent overgrazing of fresh growth.
- Similarly with other woodland communities, mosaic burning for regeneration and retention of microhabitats is critical for maintaining species richness.
- Maintain good ground cover to minimise increases in understorey shrub density (e.g. hopbush, turkey bush, currant bush).

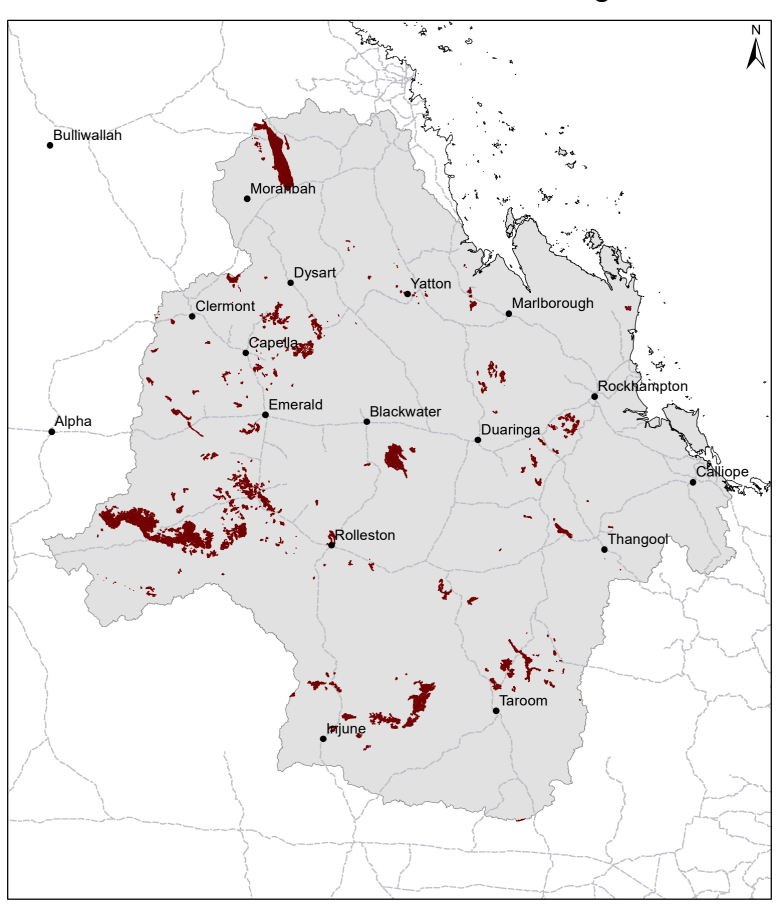
### **Regional Ecosystems**

8.10.1a-d, 8.11.7, 11.8.5, 11.10.1d, 11.10.5, 11.10.4a-b, 11.10.7, 11.10.7a, 11.12.1, 11.12.1a, 11.12.13.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967; Story *et al* 1967) Bogantungan 1 and 2, Playfair 2, Cotherstone 6, Copperfield 2 and 3; AMU (DPI 1993) Highlands; Soil associations (Burgess 2003) Middlemount.



### FT20 Narrow-leaved ironbark on ranges



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 82%

Median FPC: 32% Median TBA: 13 m2/ha



### Narrow-leaved ironbark with rosewood



Landform

Mountains and ranges.

Woody vegetation

Narrow-leaved ironbark woodlands with bloodwood and occasional ghost gum. Often an understorey of rosewood, red ash, turkey bush, currant bush, hopbush.

**Expected pasture** composition \* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, kangaroo grass, desert bluegrass, hairy panic, finger panic grass, tableland couch, forest bluegrass.

Intermediate

Golden beard grass, barbwire grass, pitted bluegrass, brigalow grass, curly windmill grass.

Non-preferred

Dark wiregrass, many-headed wiregrass, wanderrie grass, bottlewasher grasses, summer grass, five-minute grass, fairy grass, lovegrasses.

Annual grasses

Button grass, small burr grass.

Common forbs

Mulga fern, flannel weeds (non-preferred).

Suitable sown pastures

Unsuitable for sown pastures.

Introduced weeds

Soil

Shallow stony soils (rudosols).

Description

Surface: variable; Surface texture: variable; Subsoil texture: no sub-soil.

Water availability

Iow

Rooting depth

Less than 45 cm.



**Fertility** 

Low total nitrogen, low to moderate phosphorus.

Salinity

Low

Sodicity

Non-sodic

pН

Neutral

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 521 – 755 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2040 - 2720	15%	7.2 - 10		
	10 TBA 25 FPC	860 - 1570	15%	12 – 23		

### **Enterprise**

#### Breeding

# Land use and management recommendations

- Not suitable for clearing.
- Extensive grazing only.
- Dense stands of rosewood limit their own progression to maturity and are suitable for selective logging for fencing material.

#### Land use limitations

- · Low fertility.
- Low pasture production.
- · Steep slopes.
- · Sandy soils are easily eroded.

## Conservation features and related management

- This woodland is an important wildlife habitat with a surprisingly wide range of fauna including koalas that eat narrow-leaved ironbark leaves; whiptail wallabies; possums and gliders that use tree hollows; for skinks, geckoes and dragons that use rough fissured bark; and ground fauna (e.g. painted button-quail) that use good grass cover which also protects slopes and hillsides from erosion.
- Burning too frequently can result in eucalypts never developing beyond the sapling stage; increased rosewood undergrowth with a loss of grass cover; and a reduction in mature trees.
- Burning should not occur more frequently than once every three years and should take place in winter or just prior to summer rains.
- To maintain a diversity of habitat for wildlife it is better to burn patches rather than large areas.
- Where these woodlands are grazed it is better to burn at a paddock level to prevent overgrazing of fresh growth.

### Regional Ecosystems

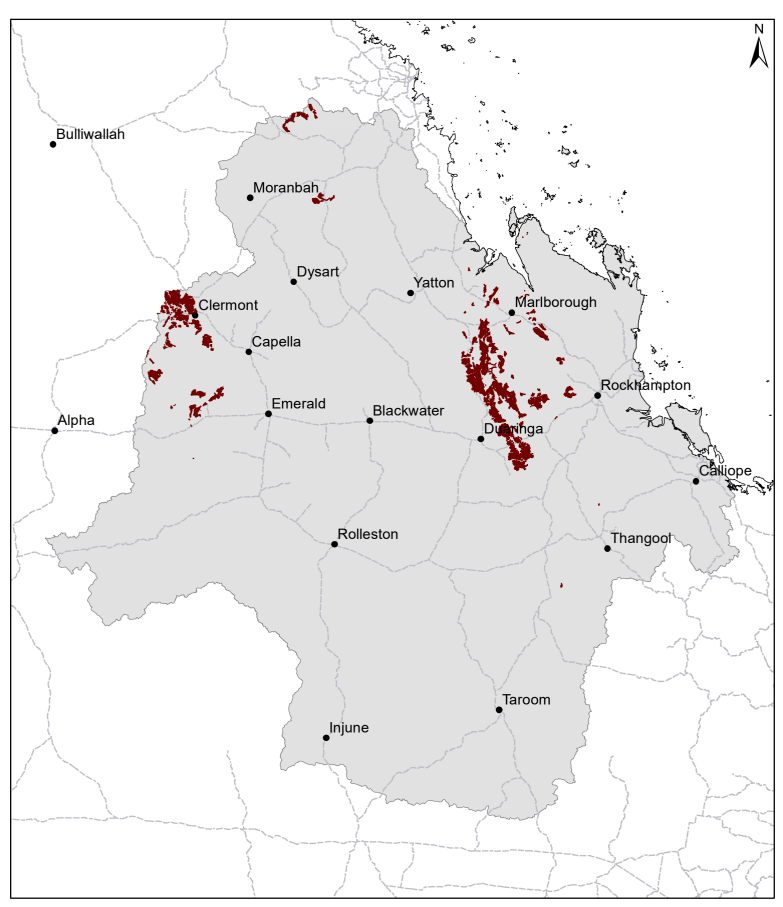
11.11.1.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967; Story et al 1967) Bogantungan 1 and 2, Hope 1, Playfair 2, Cotherstone 6; AMU (DPI 1993) Highlands.



## FT21 Narrow-leaved ironbark with rosewood



Area of land type in region: 1%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 74%

Median FPC: 25% Median TBA: 10 m2/ha



## Narrow-leaved ironbark woodlands



### Landform

Eucalypt duplex plains.

### **Woody vegetation**

Narrow-leaved ironbark, lemon-scented (spotted) gum, large-fruited bloodwood, pink bloodwood and ghost gum woodland. Paperbark tea tree, quinine tree, red ash, heath myrtle and occasional lancewood, bulloak, rosewood and wattles occur in the understorey.

# Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, kangaroo grass, desert bluegrass, hairy panic, forest bluegrass.

Intermediate

Golden beard grass, pitted bluegrass, windmill grasses, barbwire grass, brigalow grass.

Non-preferred

Many-headed wiregrass, dark wiregrass, wanderrie grass, bottlewasher grasses, summer grass, fairy grass, five-minute grass, lovegrasses.

Annual grasses

Small burr grass, armgrass.

### Suitable sown pastures

Oversow with legumes; shrubby and Caribbean stylos.

### **Introduced weeds**

#### Soil

Hard-setting, loamy surfaced texture contrast soil (chromosol).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sandy; **Subsoil texture:** sandy to sandy clay loam.

Water availability

Very low.

Rooting depth

Less than 0.60 m.



**Fertility** 

Low to moderate total nitrogen; low phosphorus.

Salinity

Low

Sodicity

Non-sodic

pН

Neutral to strongly acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 521 – 755 mi	m			
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2830 - 3640	20%	4.0 – 5.2	
	10 TBA 25 FPC	700 - 1940	20%	7.6 – 21	

### **Enterprise**

#### Breeding

# Land use and management recommendations

- Not suitable for clearing.
- Commercial timber species are useful for construction purposes.

#### Land use limitations

- Shallow soil.
- Hard-setting surface.
- Prone to erosion if disturbed.

### Conservation features and related management

- This woodland is an important wildlife habitat with a surprisingly wide range of fauna including koalas that eat narrow-leaved ironbark leaves; whiptail wallabies; possums and gliders that use tree hollows; for skinks, geckoes and dragons that use rough fissured bark; and ground dwelling fauna (e.g. painted button-quail, rufous bettongs, frilled-neck lizards) that use good grass cover which also protects slopes and hillsides from erosion.
- Burning too frequently can result in eucalypts never developing beyond the sapling stage; increased wattle undergrowth with a loss of grass cover; and a reduction in mature trees.
- Burning should not occur more frequently than once every three years and should take place in winter or just prior to summer rains.
- To maintain a diversity of habitat for wildlife it is better to burn patches rather than large areas.
- Where these woodlands are grazed it is better to burn at a paddock level to prevent overgrazing of fresh growth.

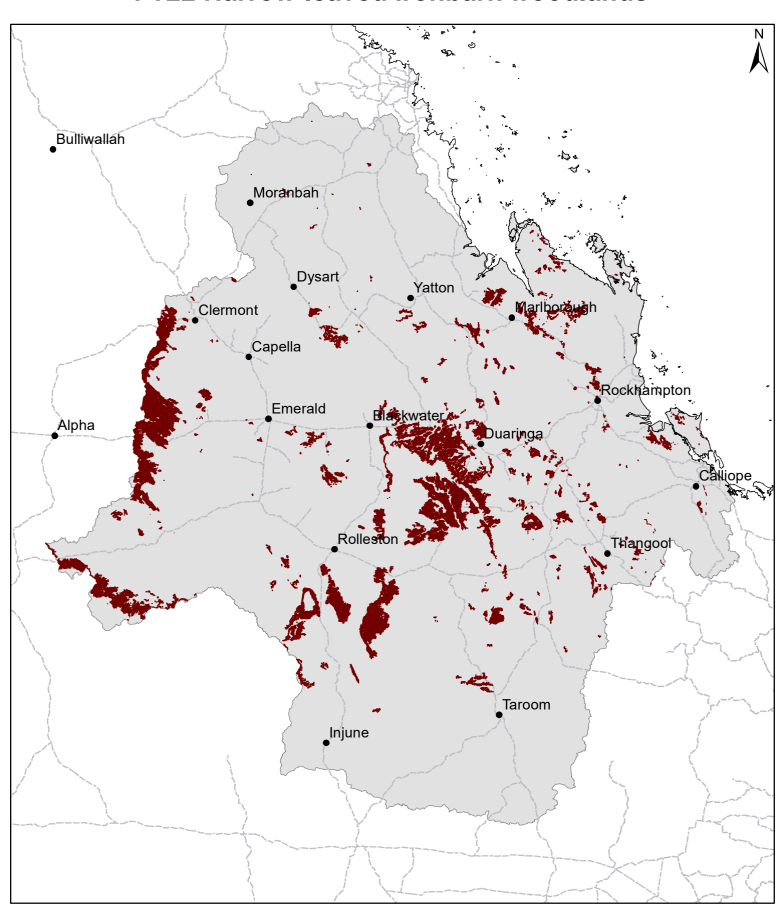
### **Regional Ecosystems**

8.12.14d, 11.10.4, 11.3.36, 11.5.2, 11.5.9, 11.9.9, 11.11.4, 11.11.4b, 11.11.4d, 11.11.15, 11.11.15a, 11.12.3, 12.11.7.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967; Story *et al* 1967) Copperfield 2 and 3, Hope 1, Cotherstone 1, Durandella 6, Rewan 1 and 2; AMU (DPI 1993) Highlands; Soil Associations (Burgess 2003) Maywin, Red-one, Anncrouye.



## FT22 Narrow-leaved ironbark woodlands



Area of land type in region: 6%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 72%

Median FPC: 25% Median TBA: 10 m2/ha



## **Open downs**



Landform

Undulating downs.

**Woody vegetation** 

Treeless plains with occasional mountain coolibah, bloodwood, silver-leaved ironbark, brigalow, black tea tree (in some drainage lines) and wattles.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Queensland bluegrass, king bluegrass, curly, bull and hoop Mitchell grass, umbrella grass, satintop grass.

Intermediate

Native millet, yabila/star grass, curly windmill grass.

Non-preferred

White speargrass, feathertop wiregrass, fairy grass, coolibah grass, bottlewasher grasses.

Annual grasses

Flinders grass, liverseed grass, weeping lovegrass.

Suitable sown pastures

Purple pigeon grass, Angleton grass, Bambatsi panic, leucaena (on deeper soils >100 cm), butterfly pea (>90 cm), Desmanthus, Caatinga stylo.

Introduced weeds

Parthenium, mimosa, prickly acacia.

Soil

Black or brown cracking clay (black or brown vertosol).

Description

**Surface:** Strong and fine self-mulching; **Surface texture:** medium to heavy clay; **Subsoil texture:** medium to heavy clay.

Water availability

Moderate to high.

Rooting depth

Usually around 75 cm, occasionally shallow (45 cm).

Fertility

Low to moderate total nitrogen; low to moderate phosphorus.

Salinity

Low to high (depending on landscape position).



#### Sodicity

Non-sodic

pΗ

Strongly alkaline.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 521 – 653 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2730 - 3800	30%	2.6 - 3.6		
	8 TBA 20 FPC	1430 - 2200	30%	4.4 – 6.8		

### **Enterprise**

#### Finishing

# Land use and management recommendations

- Suitable for cropping on soils deeper than 45 cm and on slopes less than 4%.
- Tea tree should not be cleared (to minimise saline seepages).
- Maintain surface cover to minimise erosion.
- In open areas, fire is only useful to remove older (rank) grass. Burning should occur only after adequate rainfall as a dry, hot fire could kill the grass.
- This land type has some potential for pasture improvement.

### Land use limitations

- Soil erosion hazard when cultivated.
- Rooting depth (in some shallow soils).
- Some rockiness.
- Low fertility.
- Establishment problems with some small seeded plants and pastures.
- High water tables in tea tree drainage lines.

### Conservation features and related management

- These grasslands provide vital habitat for a diverse range of plants and animals including the rare and threatened species king bluegrass (*Dichanthium queenslandicum*) and the daisy *Trioncinia retroflexa*.
- Any existing patches of downs on the edges of a cultivated area are important wildlife refuges.
- Grass owls can be found in ungrazed areas such as road reserves.
- The grass tussocks and deep cracking clay soils provide a critical habitat for grassland dependent birds (e.g. brown quail, golden-headed cisticola), and have historically provided habitat for the presumed extinct legless lizard Allan's lerista.
- Good grass cover helps protect soils from erosion, salinity and they improve water quality by reducing runoff and stream sediment.
- Avoid burning during dry months. As a rule of thumb, introduce 'cool' burns after heavy rain. Burn bluegrass pastures approximately every five to ten years.
- These grasslands are readily infested with parthenium, especially when ground cover becomes too low.
- Spell degraded bluegrass pastures during summer months and allow them to seed before re-stocking the paddocks.
- Where bluegrass pastures are in good condition maintain the existing management practises.

### **Regional Ecosystems**

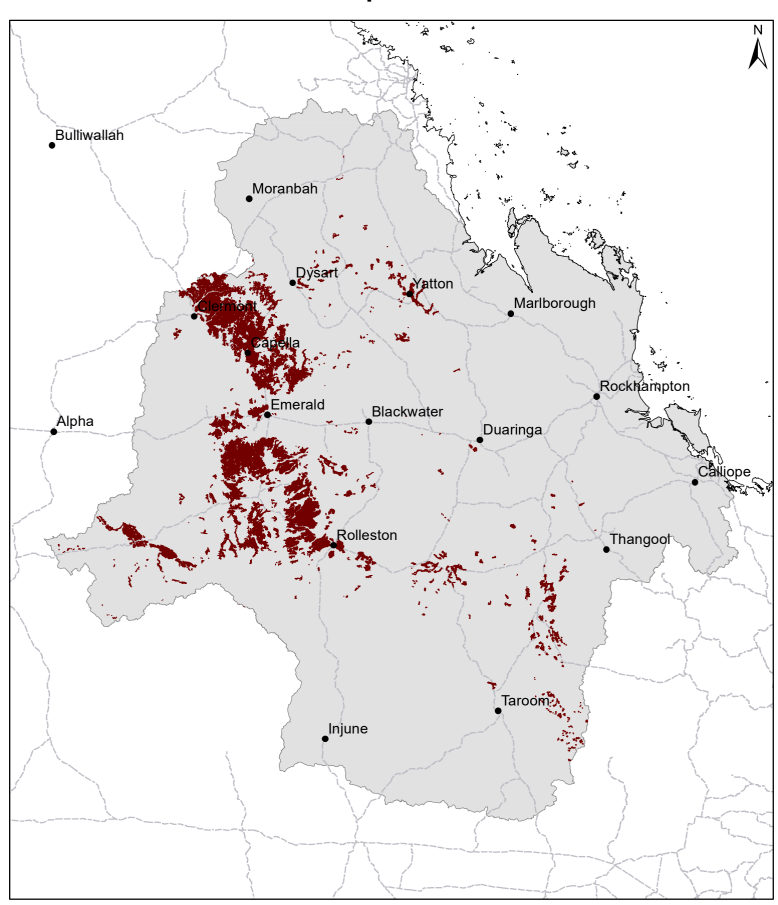
11.3.21, 11.4.4, 11.8.11, 11.8.11a, 11.9.3, 11.9.3a, 11.9.12, 11.11.17, 11.12.2c.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Avon 1, funnel 2, Kinsale 5, Mantuan 2, Oxford 2 and 3, Waterford 2, Racecourse 3; AMU (DPI 1993) Orion, Kia-Ora; Soil Associations (Shields *et al* 1993; Burgess 2003) May, May shallow phase, Mt Stuart, Russell, Diamond, Falkner.



## FT23 Open downs



Area of land type in region: 4%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm Area of land type with FPC: 10%

Median FPC: 20% Median TBA: 8 m2/ha



## Poplar box with shrubby understorey



Landform

m Plains and rises.

**Woody vegetation** 

Poplar box woodland with an understorey of false sandalwood, currant bush, brigalow, Leichhardt bean, and scrub leopardwood.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Desert bluegrass, black speargrass, kangaroo grass, cotton panic grass.

Intermediate

Golden beard grass, pitted bluegrass, curly windmill grass, native millet.

Non-preferred

Wiregrasses, purple lovegrasses, bottlewasher grasses, five-minute grass.

Annual grasses

Small burr grass.

Common forbs

Pigweed, flannel weeds (non-preferred).

Suitable sown pastures

Buffel grass, creeping bluegrass, shrubby stylo, Caribbean stylo.

**Introduced weeds** 

Giant rat's tail grass.

Soil

Grey (or occasionally brown) texture contrast soils (sodosols).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sand to sandy clay loam; **Subsoil texture:** light to medium clay.

Water availability

Low

Rooting depth

60 cm



**Fertility** 

Low to moderate total nitrogen, low to moderate phosphorus.

Salinity

Low

Sodicity

Strongly sodic >60 cm.

Ha

Neutral to acid.

#### Utilisation

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 521 – 645 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2920 - 3320	20%	4.4 – 5.0		
	10 TBA 25 FPC	910 - 1510	20%	9.7 – 16		

### **Enterprise**

Breeding and growing (occasionally finishing).

# Land use and management recommendations

- Whoa boys are required on roads/tracks to control erosion.
- Unsuitable for any clearing due to severe regrowth problems.
- · Unsuitable for cropping.

#### Land use limitations

- High levels of regrowth.
- Low soil fertility.
- Very highly erodible soils with dispersible subsoils in some cases.
- Construction of dams can be a problem due to the tendency of the soil to disperse/tunnel when wet.
- Low soil moisture storage.
- Hard-setting surface soils.

# Conservation features and related management

- These woodlands, with large hollow-bearing trees, associated fallen timber, and floristically diverse understorey, provide habitat for a range of fauna.
- Many of the declining woodland bird species (e.g. hooded robin, grey-crowned babbler, brown treecreeper, granivorous birds); bats; terrestrial and arboreal mammals (e.g. koalas, squirrel gliders, sugar gliders, common brushtail possum, rufous bettong); and some restricted reptiles all reside in this land type.
- Should thinning occur, it is important to leave some areas undisturbed to provide multiple layers and variety of shrubs that are vital habitat component for fauna.
- Overgrazing should be avoided as the subsoils are very dispersive and erosive.

### **Regional Ecosystems**

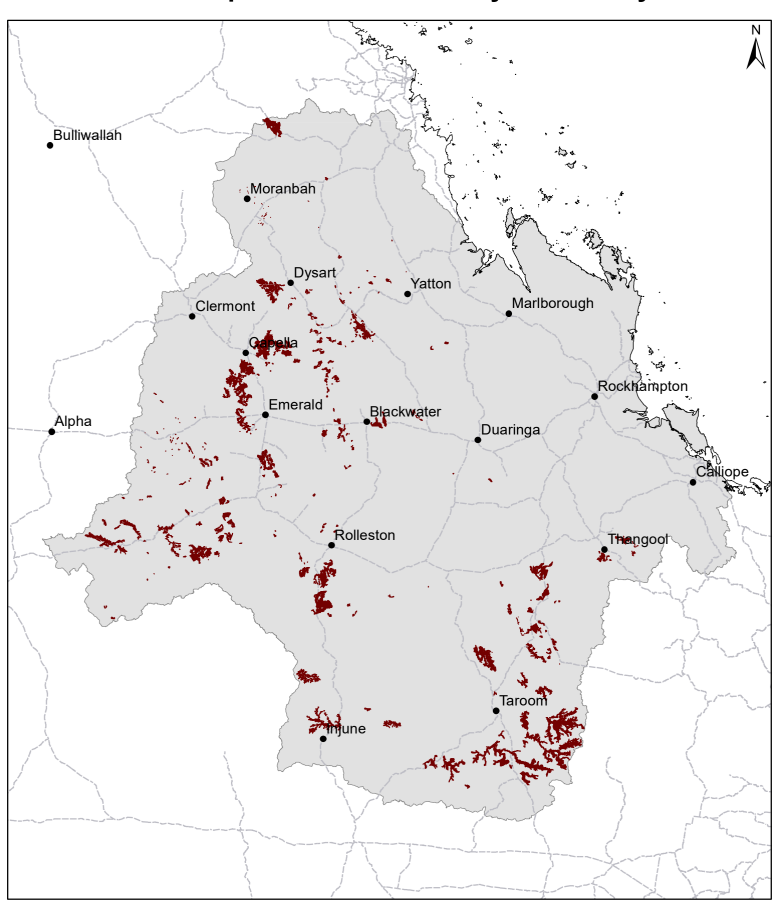
11.5.3b, 11.8.15, 11.9.7, 11.9.7a, 11.10.12, 11.11.9, 11.12.17.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967) Monteagle 4, Skye 3, Disney 2, Degulla 3, Craven 2; AMU (DPI 1993) Lascelles; Soil Associations (Shields *et al* 1993; Burgess 2003) Collawmar, Foxleigh clay loamy phase, Emoh, Honeycomb, Lebanon, Heyford.



## FT24 Poplar box with shrubby understory



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 40%

Median FPC: 25% Median TBA: 10 m2/ha



# Poplar box with ironbark



#### Landform

Eucalypt duplex uplands.

### **Woody vegetation**

Poplar box, silver-leaved ironbark or narrow-leaved ironbark woodland, with occasional vine tree, ironwood, ghost gum, Clarkson's bloodwood. Generally an understorey of false sandalwood, currant bush, Leichhardt bean, scrub leopardwood, quinine tree, and wattles is present.

# Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Desert bluegrass, black speargrass, kangaroo grass, cotton panic.

Intermediate

Golden beard grass, native millet, curly windmill, tall chloris.

Non-preferred

Wiregrasses, purple lovegrass, bottlewasher grasses, five-minute grass.

Annuals

Small burr grass.

Common forbs

Flannel weeds (non-preferred).

### Suitable sown pastures

Buffel grass, creeping bluegrass, shrubby stylo, Caribbean stylo.

Introduced weeds

Soil

Red or brown hard-setting, loamy surfaced, texture contrast or gradational texture change soil (kandosols or chromosols).

Description

**Surface:** Firm to hard-setting; **Surface texture**: sandy loam to clay loam; **Subsoil texture**: medium clay to medium heavy clay.

Water availability

Low

Rooting depth

60-80 cm.

Fertility

Low total nitrogen; low phosphorus.





Salinity

Moderate below 60-90 cm.

Sodicity

High below 30 cm.

рН

Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 521 – 604 mr	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species 0 TBA/FPC 2590 - 3080 20% 4.7 – 5.6						
	10 TBA 25 FPC	790 - 870	20%	17 – 18		

### **Enterprise**

#### Breeding and growing.

# Land use and management recommendations

• Whoa boys are required on roads/tracks to control erosion.

#### Land use limitations

- Low fertility.
- Hard-setting surface soils.
- Highly erodible soils with dispersible subsoils.
- Construction of dams can be a problem due to the tendency of the soil to disperse/tunnel when wet.
- Low moisture storage.
- High levels of regrowth.

# Conservation features and related management

- Older silver-leaved ironbark trees frequently have hollows favoured by arboreal
  marsupials (e.g. brushtail possums) and provide nest sites for a wide range of birds
  (e.g. owlet nightjars, owls and parrots). The deep-fissured bark provides shelter for
  reptiles, such as tree skinks. Generally the good grass cover provides shelter and
  food for ground dwelling animals (e.g. spectacled hare-wallabies, rufous bettongs).
- Trees are important in the cycling of nutrients from deeper in the soil profile.
- Patch burning of these woodlands in the late winter months is preferable.
- Some burning prior to summer rains may be required on grazed areas to prevent excessive grazing pressure on new growth.
- Mature trees can easily be burnt through at the base and, as such, frequent burning can lead to loss of these important habitat trees. Care should be taken to extinguish fires that persist at the base of old trees.
- Due to the potential erosion hazard of these duplex soils good ground cover should be retained on slopes and drainage lines.

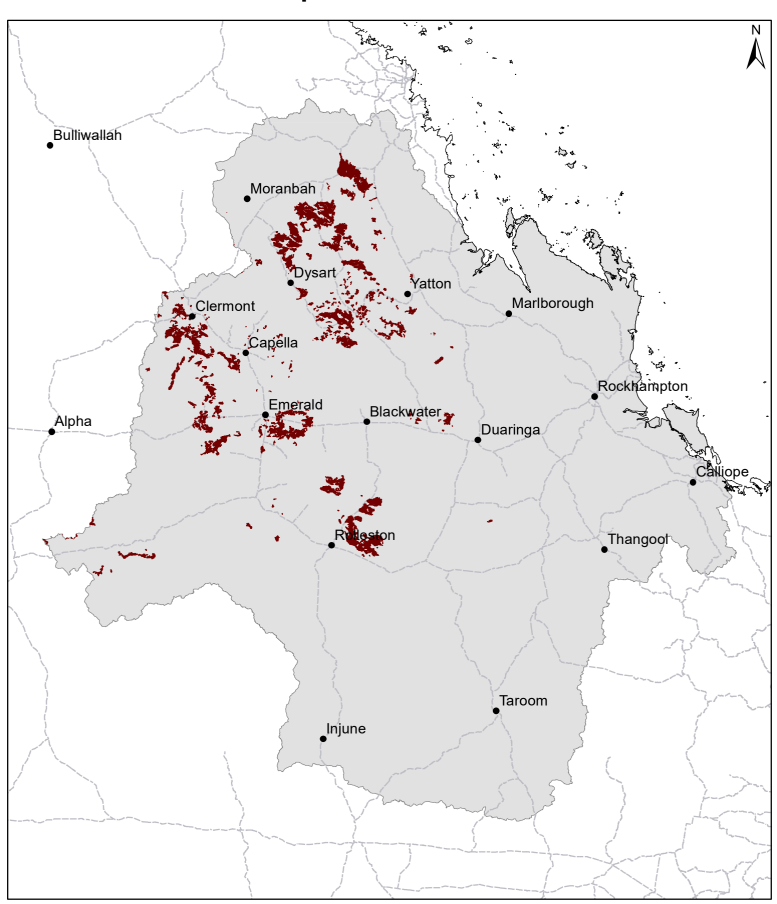
### **Regional Ecosystems**

11.4.12, 11.5.3.

Land units; Agricultural management unit; Soil associations Land units (Gunn *et al* 1967) Pinehill 1, Durrandella 3; AMU (DPI 1993) Lascelles; Soil Associations (Shields *et al* 1993; Burgess 2003) Adeline, Wieta, Bundoora, Heyford, Foxleigh, Mayfair sandy surfaced variant.



## FT25 Poplar box with ironbark



Area of land type in region: 2%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 41%

Median FPC: 25% Median TBA: 10 m2/ha



## Poplar box / brigalow / bauhinia



Landform

Uplands.

Woody vegetation

Poplar box woodland with brigalow scrub and occasional bauhinia or wilga, silver-leaved ironbark, bloodwood or ghost gum. Understorey of false sandalwood, turkey bush, ironwood, quinine, myrtle, red ash, scrub leopardwood, early flowering black wattle and currant bush.

# Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, cotton panic, desert bluegrass

Intermediate

Pitted bluegrass, brigalow grass, Warrego grass, barbwire grass, shot grass.

Non-preferred

Dark wiregrass, purple lovegrass, woodland lovegrass.

Annual grasses

Small burr grass.

Common forbs

Galvanised burr (non-preferred).

Suitable sown pastures

Buffel grass, creeping bluegrass, shrubby stylo, Caribbean stylo.

Introduced weeds

Parthenium

Soil

Red or yellow texture contrast soil (sodosol).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sandy to sandy clay loam; **Subsoil texture:** light to medium clay.

Water availability

Low

Rooting depth

60 cm

Fertility

Moderate total nitrogen, moderate phosphorus.

Land types of Queensland Fitzroy Region Version 4.0



Salinity

Low

Sodicity

Strongly sodic below 60 cm

pН

Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 604 – 645 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2480 - 2710	25%	4.3 – 4.7		
	10 TBA 25 FPC	930 - 1300	25%	10 – 13		

### **Enterprise**

Growing and finishing.

Land use and management recommendations

### Land use limitations

- Highly erodible
- Hard-setting
- Regrowth
- Bulloak patches should not be cleared as they grow on poorer soils that have soil structure problems that result in scalded areas when disturbed.

## Conservation features and related management

- These woodlands are structurally and floristically very rich and provide habitat for a wide range of animals. An abundance of woody debris and ground litter provide habitat for reptile species such as legless lizards, skinks, black-headed pythons, tree monitors. Pheasant coucals, speckled warblers, fairy wrens and finches abound. Bauhinia trees are seasonally important for several types of butterflies such as the caper white and 'other' mistletoe butterflies. The good camouflage provides security for the elusive swamp wallaby.
- The poplar box woodlands are likely to have a good body of buffel and native
  pastures. These pastures need to be maintained and should be carefully grazed to
  ensure their survival as they are most valuable for wildlife and long-term
  sustainable production. If thinning spiny shrubs such as Citrus glauca or Capparis
  species keep as many as possible as these are important for animal and insect
  habitat especially butterflies.

#### **Regional Ecosystems**

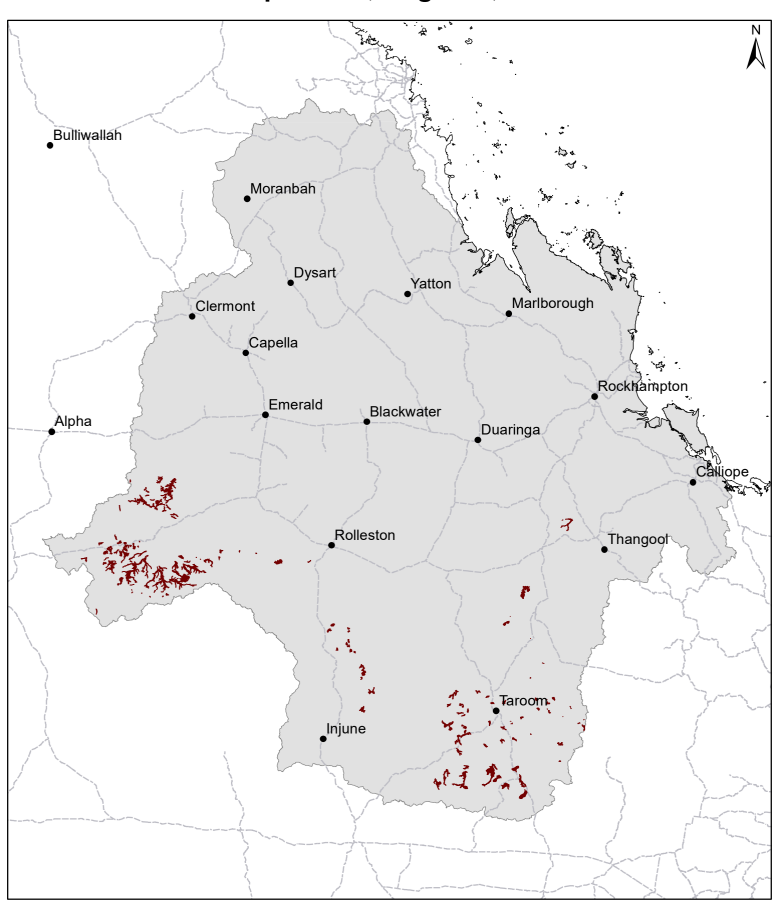
11.3.17, 11.9.10.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967, Story *et al* 1967) Pinehill 2, Playfair 4, Skye 3 & 4, Barwon 1; AMU (DPI 1993) Glengallan; Soil Associations (Shields *et al* 1993; Burgess 2003) Adeline, Wieta, Bundoora, Heyford, Foxleigh, Mayfair sandy surfaced variant.



## FT26 Poplar box, brigalow, bauhinia



Area of land type in region: 0.5% Median rainfall (region): 494 - 830 mm Average rainfall (region): 560 - 869 mm

Area of land type with FPC: 29%

Median FPC: 25% Median TBA: 10 m2/ha



# Serpentine ironbark



Landform

Plains and hills.

**Woody vegetation** 

Serpentine ironbark and serpentine bloodwood woodland with grass tree, tree zamia and wattle understorey.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Black speargrass, hairy panic grass, buck spinifex on some slopes.

Intermediate

Barbwire grass, pitted bluegrass.

Non-preferred

Wiregrass (e.g. feathertop), white speargrass, lovegrass, slender chloris.

Annual grasses

Suitable sown pastures

Not suitable for sown pastures.

**Introduced weeds** 

Giant rat's tail grass.

Soil

Shallow, stony black or brown non-cracking clay (dermosol). Soils generally have high concentrations of elements such as iron, nickel, magnesium and chromium.

Description

Surface: Fine granular; Surface texture: light clay; Subsoil texture: medium clay.

Water availability

Low



Rooting depth

0.2-0.5 m.

**Fertility** 

Low total nitrogen; low phosphorus; high magnesium and heavy metals.

Salinity

Low

Sodicity

Low

pН

Neutral

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 727 – 755 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2290 - 2320	15%	8.4 – 8.5		
	14 TBA 35 FPC	780 - 830	15%	23 – 25		

#### **Enterprise**

Breeding and growing.

Land use and management recommendations

Regrowth of wattles, eucalypts and other shrubs.

### Land use limitations

- Low fertility.
- Potential calcium magnesium imbalance, particularly in lactating cows.
- Stock grazing zamia areas may develop rickets.

### Conservation features and related management

- These woodlands are floristically very rich with a large number of plants species, that have adapted to the difficult soil conditions (low concentrations of plant nutrients and high concentrations of elements), only occurring in these areas. These include the threatened plant species Corymbia xanthope, Hakea trineura, Capparis thozetiana, Leucopogon cuspidatus, Neoroepera buxifolia, Pimelea leptospermoides, Pultenaea setulosa, Stackhousia tryonii, Marsdenia brevifolia, Cycas ophiolitica, Bursaria reevesii, Capparis humistrata and Macrozamia serpentine.
- These woodlands provide habitat for an endemic gecko.
- To prevent degradation of habitat, lightly graze these areas only and avoid regular fires that promote young growth at too frequent an interval for recovery.

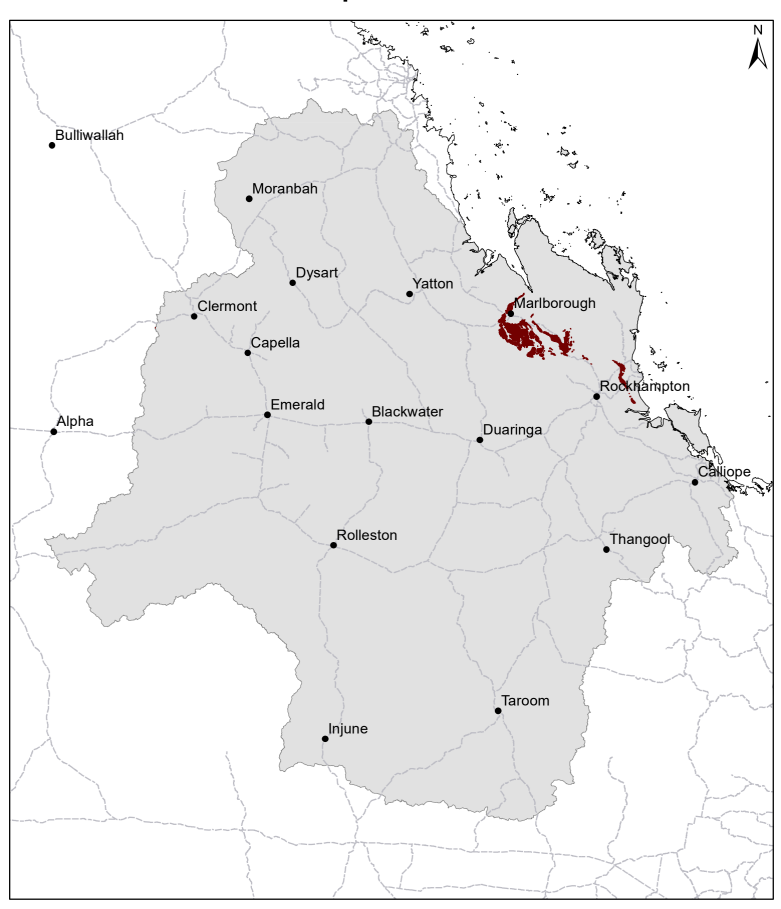
### **Regional Ecosystems**

11.11.7, 11.11.7a, 11.11.7x1.

Land units; Agricultural management unit; Soil associations



## FT27 Serpentine ironbark



Area of land type in region: 0.4% Median rainfall (region): 494 - 830 mm Average rainfall (region): 560 - 869 mm

Area of land type with FPC: 91%

Median FPC: 35% Median TBA: 14 m2/ha



## Silver-leaved ironbark on duplex



### Landform

Plains.

### **Woody vegetation**

Open woodlands of silver-leaved ironbark, narrow-leaved ironbark, bloodwood, mountain coolibah. False sandalwood, prickly pine, dead finish, desert oak, vine tree and currant bush understorey.

# Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Desert bluegrass, black speargrass, kangaroo grass, Queensland bluegrass, forest bluegrass.

Intermediate

Pitted bluegrass, barbwire grass, native millet.

Non-preferred

Feathertop wiregrass, dark wiregrass, white speargrass, bottlewasher grasses, five-minute grass.

Annuals

Small burr grass, comet grass.

Common forbs

Pigweed, flannel weeds (non-preferred).

Suitable sown pastures

Shrubby stylo, Caribbean stylo, creeping bluegrass, buffel grass.

Introduced weeds

Parthenium

Soil

Texture contrast soils (sodosols, chromosols).

Description

**Surface:** Firm to hard-setting (sometimes gravely); **Surface texture:** sandy clay loam to clay loam; **Subsoil texture:** light to medium clay.

Water availability

Low

Rooting depth

60-100 cm (variable).

Fertility

Low total nitrogen, low phosphorus.

Salinity

Low





## Sodicity pH

B horizon strongly sodic.

Neutral to alkaline.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day						
Median annual ra	infall 521 – 755 mi	m				
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth						
	(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	2990 - 3560	25%	3.3 - 3.9		
	8 TBA 20 FPC	1240 - 1890	25%	6.2 – 9.4		

### **Enterprise**

#### Breeding and growing.

# Land use and management recommendations

• Tall straight narrow-leaved ironbark useful timber.

#### Land use limitations

- Subsoil very erosive when exposed.
- Highly erodible soils with dispersible subsoils in some cases.
- Regrowth
- Low soil moisture.
- Low soil fertility.
- Hard-setting surface soils.
- Stock grazing zamia areas may develop rickets.

### Conservation features and related management

- The open ironbark woodlands, as with box woodlands, are widespread and important for wildlife, supporting diverse vertebrate fauna in particular terrestrial mammals (e.g. koala, squirrel glider, common brushtail possum, bandicoots, spectacled hare-wallaby, desert mouse (*Pseudomys desitor*) and reptiles (e.g. the tree skink, *Egernia striolata*, especially favours the fissured bark).
- This habitat supports a very high number of declining woodland bird species (e.g. square-tailed kite, Australian bustard, bush stone-curlew, squatter pigeon, hooded robin, grey-crowned babbler, brown treecreeper).
- It is important to keep good ground cover as this provides shelter and food for many ground dwelling animals.
- Patch burning is ideal as this provides a good balance of fresh pick as a food resource and well-formed tussocks as shelter.
- If cell grazing is practised it is ideal that some areas remain ungrazed as this
  infrequent, high disturbance has significant impacts on ground fauna dependant on
  good ground cover.

### **Regional Ecosystems**

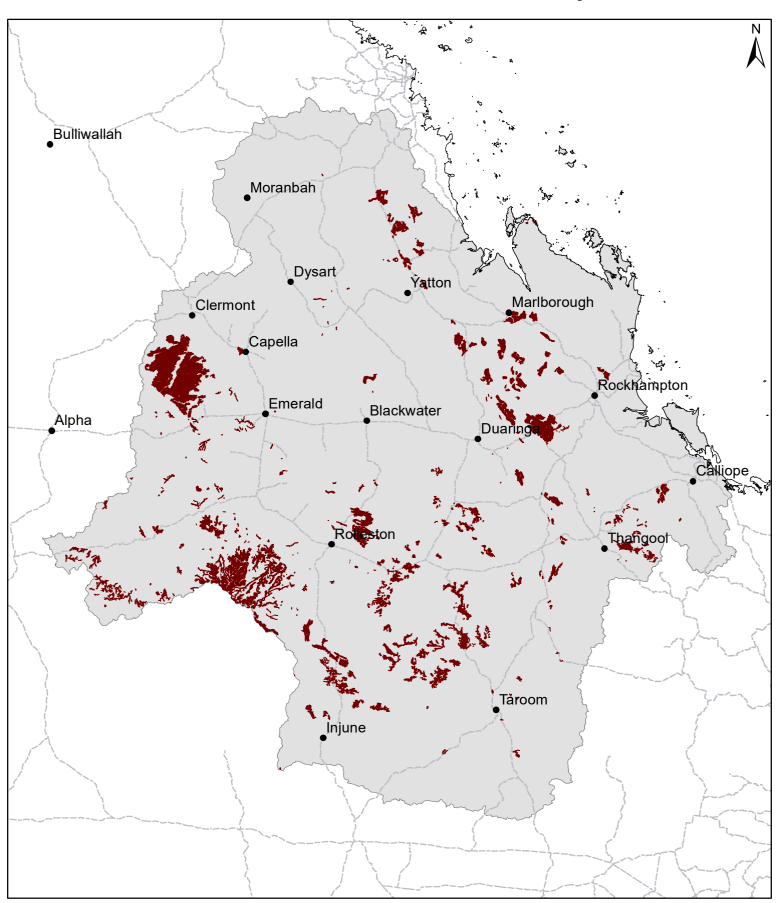
11.3.6, 11.3.39, 11.5.5c, 11.5.9a, 11.8.4, 11.9.2, 11.12.2.

Land units; Agricultural management unit; Soil associations

Land units (Gunn *et al* 1967; Story *et al* 1967) Peak Vale 2, Craven 1, Hope 2, Rutland 3, Moorooloo 1, Cotherstone 3, Hillalong 1; AMU (DPI 1993) Duckponds, Highlands; Soil Associations (Burgess 2003) Mayfair, Red-one.



## FT28 Silver-leaved ironbark on duplex



Area of land type in region: 3%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 64%

Median FPC: 20% Median TBA: 8 m2/ha



## Softwood scrub



Landform

Undulating plains.

Woody vegetation

Bonewood scrub with emergent wilga, bottletree, ooline, bauhinia and Crow's ash. Understorey of croton, holly bush and currant bush.

Expected pasture composition

In an uncleared state, there is little grass.

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Buffel grass\*

Intermediate

Brigalow grass

Non-preferred

Lovegrasses, speargrass.

Annual grasses **Suitable sown pastures** 

Buffel grass, Gatton panic, Green panic, Angleton grass, digit grass, tall finger grass, sabi grass, creeping bluegrass, Rhodes grass, butterfly pea, leucaena, Caatinga stylo, Desmanthus.

Introduced weeds

Parthenium, lantana, rubbervine.

Soil

Brown clays (vertosols, chromosols) or deep red clays (ferrosol).

Description

**Surface:** Weak self-mulching, scattering of stone (brown clays), or friable (red clays); **Surface texture:** light to medium clay (brown clays), clay loam to light clay (red clays); **Subsoil texture:** medium clay.

Water availability

Moderate (red clays) to high (brown clays).

Rooting depth

Between 30 to 90 cm (brown clays) to >1 m (red clays).

Fertility

Moderate total nitrogen; moderate phosphorus.

Salinity

Nil (red clays), low (brown clays).

Sodicity

Non-sodic (red clays), non-sodic (below 30 cm) (brown clays).

pН

Strongly alkaline (brown clays); slightly acid surface, acid subsoil (red clays).



# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 521 – 755 mi	m			
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	3460 - 4280	30% (sown)	2.3 – 2.8	
16 TBA 39 FPC 1540 - 2620 30% (sown) 6.3 – 3.7					
Buffel		5090 - 6480	35%	1.3 – 1.6	

### **Enterprise**

#### Finishing

# Land use and management recommendations

- Most areas of softwood scrub have been cleared and established to improved pastures.
- Retain trees on beds and banks of watercourses.
- Maintain vegetation belts for wildlife habitats and corridors.
- Lantana and rubbervine need to be controlled using a combination of herbicides and fire

#### Land use limitations

- · Regrowth of some species.
- Surface sealing soils.

# Conservation features and related management

- This land type is very rare in the Fitzroy landscape and the remaining patches of scrub are critical to migratory birds such as grey fantails, varied trillers and rufous fantails. Sometimes used by fruit-eating pigeons and honeyeaters.
- These scrubs provide important habitat and refuge areas for bush turkeys and blackstriped wallabies in the dry interior.
- Due to the friable red soils, when there is a good litter cover, a good diversity of reptiles can be found such as ornamental snakes, blind snakes and carpet pythons.
- Softwood scrubs have a wide range of plant species at their inland limits of distribution.
- This land type is very susceptible to fire and therefore a firebreak around its periphery is warranted; especially if adjoining a dense stand of buffel grass.
- Burning around scrub margins should only be undertaken when fuels are not completely cured or at the coolest time of the year.
- Burning should be conducted from the scrub margins out into surrounding vegetation, to reduce fire intensity at the scrub interface.
- It may be necessary to manage overgrazing by wallables through the use of netting or electric fences (with specifications that prevent harm to other animals).

#### Regional ecosystems

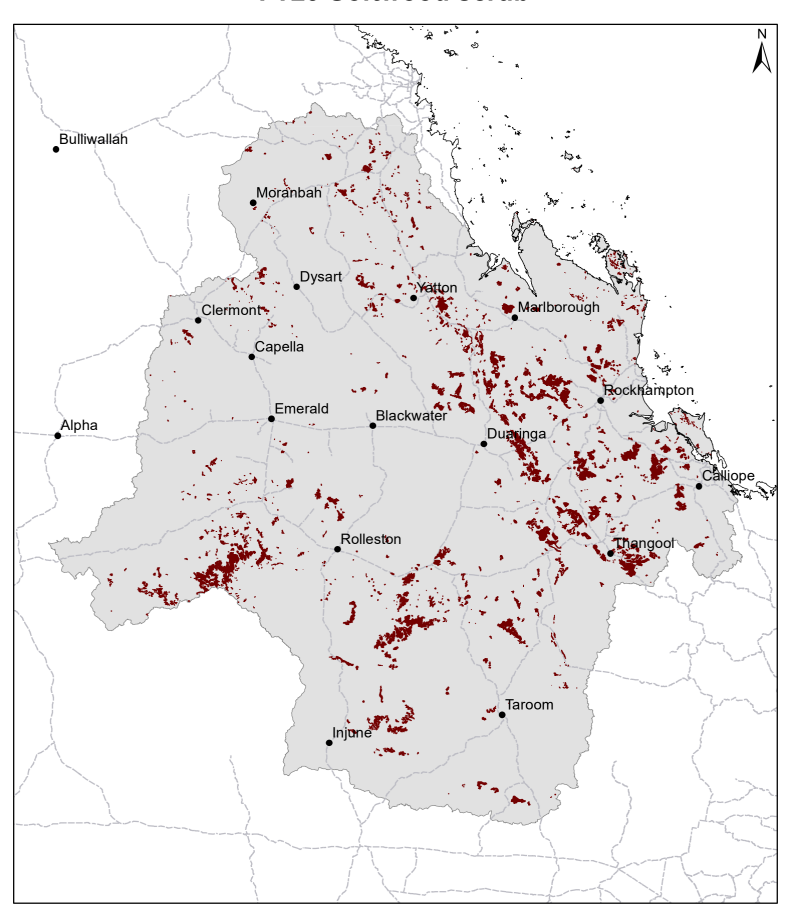
8.2.5, 8.3.1b, 8.12.3c, 8.12.11c, 8.12.16, 8.12.17b, 11.3.11, 11.4.1, 11.8.6, 11.8.13, 11.9.4, 11.9.4a, 11.9.8, 11.10.4d, 11.10.8, 11.11.5, 11.11.5a, 11.11.18, 11.11.21, 11.12.4, 11.12.4a, 11.12.12, 12.11.4.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967; Story et al 1967) Cungelella 2 & 3, Kareela 2, Wharton 2, Bedourie 3, Racecourse 1; AMU (DPI 1993) Duckponds, Glen Idol.



## FT29 Softwood scrub



Area of land type in region: 3%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 46%

Median FPC: 39% Median TBA: 16 m2/ha



## **Spotted gum ridges**



### Landform

## **Woody vegetation**

Mountains and ranges.

Spotted gum forests or woodlands associated with narrow-leaved ironbark, lemon scented gum, and lancewood. An understorey of wattles, zamia, and red ash may be present.

# Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Black speargrass, kangaroo grass, hairy panic, desert bluegrass.

Preferred Intermediate

Golden beard grass, pitted bluegrass, barbwire grass, windmill grasses.

Non-preferred

Many-headed wiregrass, dark wiregrass, wanderrie grass, bottlewasher grasses, summer grass, red Natal grass\*, fairy grass, lovegrasses, five-minute grass.

Annual grasses

Small burr grass, armgrass.

### Suitable sown pastures

Shrubby stylo.

### **Introduced weeds**

#### Soil

Shallow rocky texture contrast or gradational soils (tenosols or kandosols).

Description

**Surface:** Firm to hard-setting; **Surface texture:** sand; **Subsoil texture:** sand to sandy clay loam.

Water availability

Very low.

Rooting depth

Less than 45 cm.

Fertility

Low total nitrogen; very low phosphorus.

Salinity

Low



#### Sodicity

Non-sodic

pΗ

Neutral to acid.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day					
Median annual ra	infall 521 – 755 mi	m			
Pasture type Median tree cover Median annual pasture growth Safe annual utilisation pasture growth					
(TBA m²/ha) (DM kg/ha) (%) (ha/AE)					
Native species	0 TBA/FPC	1680 - 2370	15%	8.2 - 12	
	16 TBA 39 FPC	310 - 560	15%	35 – 63	

### **Enterprise**

Breeding and growing.

Land use and management recommendations

• The commercial timber species are useful for construction purposes.

Land use limitations

- · Steep slopes.
- Shallow soil.
- Rocky surface.
- Conservation features and related management
- Spotted gum (Corymbia citriodora) dry sclerophyll forests occur near hills and ranges, with almost homogenous stands of spotted gum often occurring in State forests and timber reserves.
- At a landscape perspective, these forests now form the backbone of the largest stands of intact remnant habitat across the Brigalow Belt – all along the Expedition/Leichhardt/Dawson ranges.
- These extensive spotted gum forests provide valuable resources for a suite of
  forest dependent fauna including possums and gliders (e.g. yellow-bellied glider,
  greater glider), koalas, forest owls (e.g. powerful owl), raptors (e.g. red goshawk),
  microbats (e.g. little pied bat), and insectivorous birds. Large fallen trees are good
  habitat for ground dwelling animals, and coral snakes and bandy-bandy snakes are
  also found here. This land type is seasonally important as a nectar/pollen source
  for bees.
- Previously, forest management practices, including tree thinning and high frequency fire regimes, often led to evenly aged tree stands with low grass and coarse ground litter.
- In recent years, due to the high number of rare and threatened species dependent on spotted gum dominated dry sclerophyll forests in Queensland, there has been much focus on the retention of over mature (senescent) trees that are critical habitat for hollow dependent species and mosaic burning for ground fauna.
- On-going management should identify and retain habitat trees, including yellowbellied glider feed trees, and recognise the microhabitat requirements of fauna species including the promotion of ground cover, retention of fallen log cover, and mosaic burning for species regeneration.

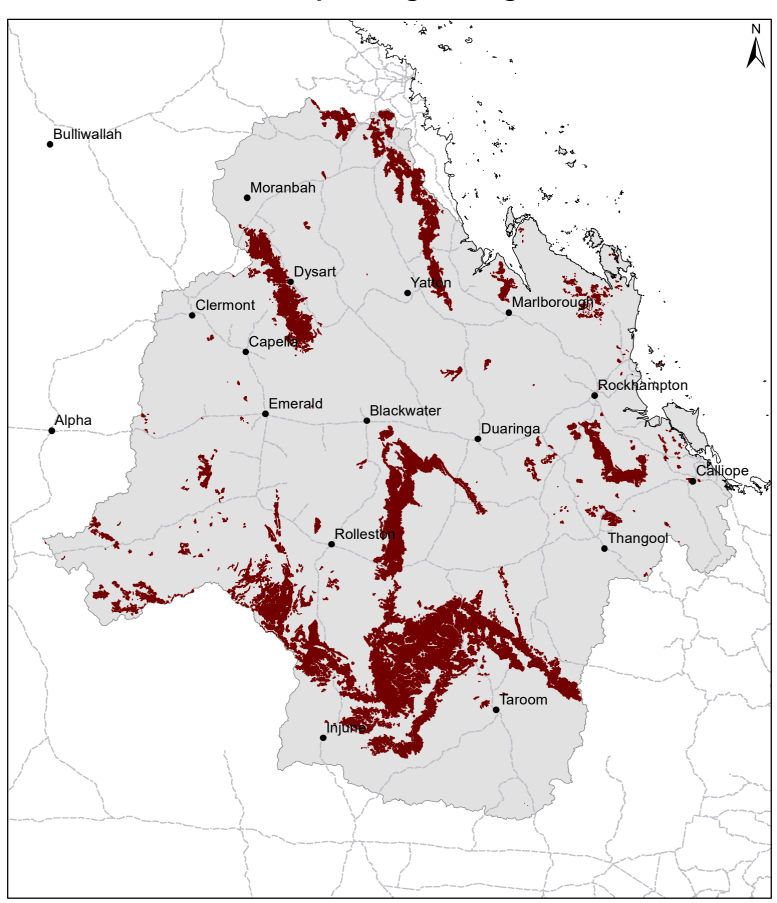
#### **Regional Ecosystems**

8.11.8a, 8.12.7a-c, 11.5.9d, 11.7.5, 11.8.1, 11.10.1, 11.10.13, 11.10.13a, 11.10.2, 11.11.3, 11.11.4a, 11.12.6, 11.12.6a.

Land units; Agricultural management unit; Soil associations Land units (Gunn et al 1967, Story et al 1967) Bogantungan 1 & 2, Hope 1, Playfair 2, Cotherstone 6; AMU (DPI 1993) Highlands.



## FT30 Spotted gum ridges



Area of land type in region: 9%

Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm

Area of land type with FPC: 94%

Median FPC: 39% Median TBA: 16 m2/ha



## Yellowjacket country



Landform

Tableland.

Woody vegetation

Yellowjacket woodland with understorey of pretty wattle, desert oak and heartleaf poison bush.

Expected pasture composition

\* Denotes non-native "Expected Pasture Composition" species.

Preferred

Soft spinifex, black speargrass, silky umbrella grass, hairy panic, cotton panic, kangaroo grass, plume sorghum.

Intermediate

Golden beard grass, silky oil grass, white grass.

Non-preferred

Wiregrasses (particularly Jericho, dark), wanderrie grasses, buck spinifex, bottlewasher grasses, lovegrasses, five-minute grass.

Annual grasses

Fire grass, kerosene grass (non-preferred).

Common forbs

Flannel weeds (non-preferred).

Suitable sown pastures

Not suitable for sown pastures.

Introduced weeds

Soil

Red sand (kandosol).

Description

Surface: Firm to friable; Surface texture: sandy loam; Subsoil texture: sandy clay loam.

Water availability

Low



Rooting depth

0.6-0.9 m.

**Fertility** 

Low total nitrogen; low phosphorus.

Salinity

Non-saline

Sodicity

Non-sodic

pН

Acid to neutral.

# Long-term carrying capacity information (A condition)

Based on fully watered area for 1AE = 450 kg animal consuming 8kg DM/day				
Median annual ra	infall 581- 604 mn	n		
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	2650 - 2980	20%	4.9 – 5.5
	13 TBA 32 FPC	740 - 880	20%	17 – 20

### **Enterprise**

#### Breeding

# Land use and management recommendations

- Not suitable for development.
- · Recharge area.

#### Land use limitations

- Intake area for salinity management.
- · Heartleaf poison bush.

### Conservation features and related management

- These woodlands provide important habitat trees for arboreal fauna. In some areas the number of larger sized habitat trees has decreased as a result of logging.
- The woodlands provided habitat for rare and threatened flora species Grevillea singuliflora, Homoranthus decumbens, Acacia chinchillensis and Dodonaea macrossanii. Habitat for localised Acacia johnsonii.
- These woodlands may include species with restricted and disjunct distributions including Eucalyptus suffulgens and Corymbia bunites.

### **Regional Ecosystems**

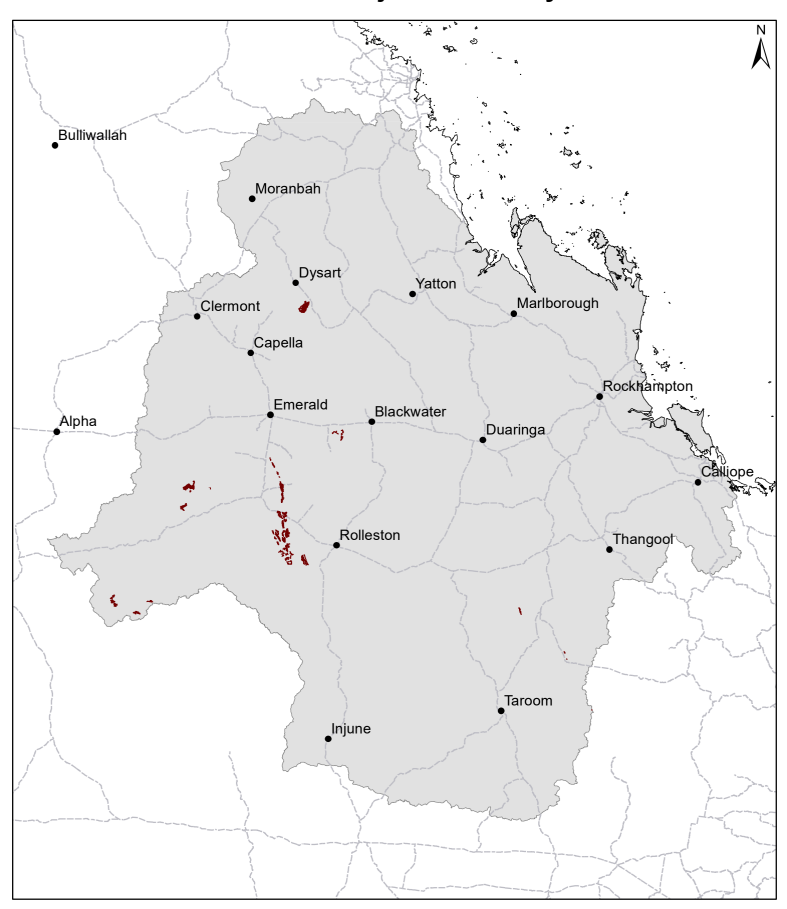
11.10.1a, 11.10.13b, 11.12.5, 11.12.20.

Land units; Agricultural management unit; Soil associations

Land units (Gunn et al 1967) Ronlow 1.



# FT31 Yellowjacket country



Area of land type in region: 0.1% Median rainfall (region): 494 – 830 mm Average rainfall (region): 560 – 869 mm Area of land type with FPC: 91%

Median FPC: 32% Median TBA: 13 m2/ha

