Kingdom	Class	Family	Scientific Name	Common Name	I C)	А	Records
animals	birds	Artamidae	Artamus superciliosus	white-browed woodswallow	С			6
animals	birds	Artamidae	Cracticus nigrogularis	pied butcherbird	С			15
animals	birds	Artamidae	Cracticus torquatus	grey butcherbird	С			49
animals	birds	Artamidae	Artamus cyanopterus	dusky woodswallow	С			2
animals	birds	Artamidae	Strepera graculina	pied currawong	С			39
animals	birds	Artamidae	Artamus personatus	masked woodswallow	С			3
animals	birds	Artamidae	Cracticus tibicen	Australian magpie	С			14
animals	birds	Burhinidae	Burhinus grallarius	bush stone-curlew	С			1
animals	birds	Cacatuidae	Calyptorhynchus funereus	yellow-tailed black-cockatoo	С			3
animals	birds	Cacatuidae	Nymphicus hollandicus	cockatiel	С			3
animals	birds	Cacatuidae	Éolophus roseicapilla	galah	С			20
animals	birds	Cacatuidae	Cacatua galerita	sulphur-crested cockatoo	С			14
animals	birds	Campephagidae	Coracina novaehollandiae	black-faced cuckoo-shrike	С			16
animals	birds	Campephagidae	Coracina tenuirostris	cicadabird	С			10
animals	birds	Campephagidae	Lalage tricolor	white-winged triller	C			3
animals	birds	Campephagidae	Coracina papuensis	white-bellied cuckoo-shrike	Č			7
animals	birds	Casuariidae	Dromaius novaehollandiae	emu	Č			6
animals	birds	Climacteridae	Cormobates leucophaea	white-throated treecreeper	Č			1
animals	birds	Columbidae	Phaps chalcoptera	common bronzewing	Č			9
animals	birds	Columbidae	Leucosarcia melanoleuca	wonga pigeon	Č			3
animals	birds	Columbidae	Geophaps scripta scripta	squatter pigeon (southern subspecies)	V		V	2
animals	birds	Columbidae	Geopelia humeralis	bar-shouldered dove	Ċ		•	7
animals	birds	Columbidae	Geopelia cuneata	diamond dove	Č			2
animals	birds	Columbidae	Geopelia striata	peaceful dove	Č			25
animals	birds	Columbidae	Ocyphaps lophotes	crested pigeon	č			7
animals	birds	Coraciidae	Eurystomus orientalis	dollarbird	Č			4
animals	birds	Corcoracidae	Struthidea cinerea	apostlebird	č			19
animals	birds	Corcoracidae	Corcorax melanorhamphos	white-winged chough	Č			4
animals	birds	Corvidae	Corvus orru	Torresian crow	Č			30
animals	birds	Corvidae	Corvus coronoides	Australian raven	Č			11
animals	birds	Cuculidae	Cacomantis variolosus	brush cuckoo	č			3
animals	birds	Cuculidae	Centropus phasianinus	pheasant coucal	Č			3
animals	birds	Cuculidae	Scythrops novaehollandiae	channel-billed cuckoo	Č			1
animals	birds	Cuculidae	Chalcites basalis	Horsfield's bronze-cuckoo	Č			1
animals	birds	Cuculidae	Chalcites lucidus	shining bronze-cuckoo	Č			1
animals	birds	Cuculidae	Chalcites osculans	black-eared cuckoo	č			1
animals	birds	Cuculidae	Cacomantis pallidus	pallid cuckoo	č			2
animals	birds	Cuculidae	Eudynamys orientalis	eastern koel	č			1
animals	birds	Dicruridae	Dicrurus bracteatus	spangled drongo	C			2
animals	birds	Estrildidae	Taeniopygia bichenovii	double-barred finch	C			8
animals	birds	Eurostopodidae	Eurostopodus mystacalis	white-throated nightjar	C			6
animals	birds	Falconidae	Falco longipennis	Australian hobby	C			1
animals	birds	Falconidae	Falco berigora	brown falcon	C			3
animals	birds	Halcyonidae	Dacelo novaeguineae	laughing kookaburra	C			33
animals	birds	Halcyonidae	Todiramphus sanctus	sacred kingfisher	C			4
animals	birds	Halcyonidae	Todiramphus sanctus Todiramphus pyrrhopygius	red-backed kingfisher	C			3
animais	bilus	rialcyoniuae	rounamphus pyrnopygius	เอน-มลอกอน ก็แห่งเอเอเ	U			5

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Hirundinidae	Petrochelidon ariel	fairy martin		С		2
animals	birds	Maluridae	Malurus cyaneus	superb fairy-wren		С		4
animals	birds	Maluridae	Malurus lamberti	variegated fairy-wren		С		6
animals	birds	Maluridae	Malurus melanocephalus	red-backed fairy-wren		С		3
animals	birds	Megaluridae	Cincloramphus mathewsi	rufous songlark		С		1
animals	birds	Meliphagidae	Meliphaga lewinii	Lewin's honeyeater		С		1
animals	birds	Meliphagidae	Ptilotula plumula	grey-fronted honeyeater		С		1
animals	birds	Meliphagidae	Caligavis chrysops	yellow-faced honeyeater		С		23
animals	birds	Meliphagidae	Entomyzon cyanotis	blue-faced honeyeater		С		8
animals	birds	Meliphagidae	Lichmera indistincta	brown honeyeater		С		5
animals	birds	Meliphagidae	Melithreptus lunatus	white-naped honeyeater		С		2
animals	birds	Meliphagidae	Nesoptilotis leucotis	white-eared honeyeater		С		36
animals	birds	Meliphagidae	Philemon corniculatus	noisy friarbird		С		38
animals	birds	Meliphagidae	Ptilotula penicillata	white-plumed honeyeater		С		1
animals	birds	Meliphagidae	Manorina melanocephala	noisy miner		С		64
animals	birds	Meliphagidae	Myzomela sanguinolenta	scarlet honeyeater		Ċ		3
animals	birds	Meliphagidae	Philemon citreogularis	little friarbird		Ċ		5
animals	birds	Meliphagidae	Acanthagenys rufogularis	spiny-cheeked honeyeater		Č		2
animals	birds	Meliphagidae	Plectorhyncha lanceolata	striped honeyeater		č		24
animals	birds	Meliphagidae	Melithreptus brevirostris	brown-headed honeyeater		č		9
animals	birds	Meropidae	Merops ornatus	rainbow bee-eater		Č		10
animals	birds	Monarchidae	Myiagra cyanoleuca	satin flycatcher		SL		1
animals	birds	Monarchidae	Grallina cyanoleuca	magpie-lark		č		11
animals	birds	Monarchidae	Myiagra rubecula	leaden flycatcher		č		12
animals	birds	Nectariniidae	Dicaeum hirundinaceum	mistletoebird		č		15
animals	birds	Neosittidae	Daphoenositta chrysoptera	varied sittella		č		7/2
animals	birds	Oriolidae	Sphecotheres vieilloti	Australasian figbird		č		1
animals	birds	Oriolidae	Oriolus sagittatus	olive-backed oriole		č		5
animals	birds	Otididae	Ardeotis australis	Australian bustard		č		3
animals	birds	Pachycephalidae	Colluricincla harmonica	grey shrike-thrush		č		27
animals	birds	Pachycephalidae	Pachycephala rufiventris	rufous whistler		č		33
animals	birds	Pachycephalidae	Pachycephala pectoralis	golden whistler		č		2
animals	birds	Pardalotidae	Pardalotus punctatus	spotted pardalote		č		9
animals	birds	Pardalotidae	Pardalotus striatus	striated pardalote		č		39
animals	birds	Pelecanidae	Pelecanus conspicillatus	Australian pelican		c		1
animals	birds	Petroicidae	Eopsaltria australis	eastern yellow robin		c		14
animals	birds	Petroicidae	Petroica goodenovii	red-capped robin		c		2
animals	birds	Petroicidae	Petroica rosea	rose robin		C C		2
animals	birds	Petroicidae	Microeca fascinans	jacky winter		c		10
	birds	Phalacrocoracidae				c		10
animals		Podargidae	Phalacrocorax carbo	great cormorant tawny frogmouth				
animals animals	birds		Podargus strigoides			C		5 1
	birds birds	Podicipedidae	Tachybaptus novaehollandiae	Australasian grebe		C		•
animals	birds	Pomatostomidae	Pomatostomus temporalis	grey-crowned babbler		C		25
animals	birds	Psittacidae	Trichoglossus haematodus moluccanus	rainbow lorikeet		C		5
animals	birds	Psittacidae	Trichoglossus chlorolepidotus	scaly-breasted lorikeet		C		13
animals	birds	Psittacidae	Melopsittacus undulatus	budgerigar		С		2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Psittacidae	Psephotus haematonotus	red-rumped parrot		С		1
animals	birds	Psittacidae	Platycercus adscitus	pale-headed rosella		С		25
animals	birds	Psittacidae	Alisterus scapularis	Australian king-parrot		С		9
animals	birds	Psittacidae	Parvipsitta pusilla	little lorikeet		С		2
animals	birds	Psittacidae	Aprosmictus erythropterus	red-winged parrot		С		6
animals	birds	Ptilonorhynchidae	Ptilonorhynchus maculatus	spotted bowerbird		С		1
animals	birds	Rhipiduridae	Rhipidura albiscapa	grey fantail		С		22
animals	birds	Rhipiduridae	Rhipidura leucophrys	willie wagtail		С		15
animals	birds	Strigidae	Ninox connivens	barking owl		С		2
animals	birds	Strigidae	Ninox boobook	southern boobook		С		6
animals	birds	Threskiornithidae	Threskiornis spinicollis	straw-necked ibis		С		2
animals	birds	Threskiornithidae	Threskiornis molucca	Australian white ibis		С		2
animals	birds	Timaliidae	Zosterops lateralis	silvereye		С		5
animals	birds	Turnicidae	Turnix varius	painted button-quail		С		1
animals	birds	Turnicidae	Turnix velox	little button-quail		С		2
animals	birds	Tytonidae	Tyto delicatula	eastern barn owl		С		5
animals	insects	Aeshnidae	Ánax papuensis	Australian Emperor				7
animals	insects	Corduliidae	Hemicordulia tau	tau emerald				2
animals	insects	Lestidae	Austrolestes leda	wandering ringtail				2
animals	insects	Libellulidae	Orthetrum caledonicum	blue skimmer				8
animals	insects	Libellulidae	Diplacodes haematodes	scarlet percher				4
animals	insects	Libellulidae	Diplacodes bipunctata	wandering percher				6
animals	insects	Libellulidae	Pantala flavescens	wandering glider				2
animals	insects	Lindeniidae	lctinogomphus australis	Australian tiger				1
animals	insects	Lycaenidae	Jalmenus eubulus	pale imperial hairstreak		V		1
animals	insects	Lycaenidae	Zizina otis labradus	common grass-blue (Australian				2
		,		subspecies)				
animals	insects	Nymphalidae	Hypolimnas bolina nerina	varied eggfly				2
animals	insects	Nymphalidae	Acraea andromacha andromacha	glasswing				2
animals	insects	Nymphalidae	Danaus petilia	lesser wanderer				5
animals	insects	Nymphalidae	Euploea corinna	common crow				6
animals	insects	Nymphalidae	Danaus plexippus	monarch				1
animals	insects	Nymphalidae	Tirumala hamata hamata	blue tiger				4
animals	insects	Nymphalidae	Junonia villida villida	meadow argus				8
animals	insects	Papilionidae	Papilio demoleus sthenelus	chequered swallowtail				2
animals	insects	Papilionidae	Cressida cressida cressida	clearwing swallowtail				1
animals	insects	Papilionidae	Papilio aegeus aegeus	orchard swallowtail (Australian				1
		·	epine argene argene	subspecies)				-
animals	insects	Papilionidae	Papilio aegeus					5
animals	insects	Pieridae	Eurema smilax	small grass-yellow				3
animals	insects	Pieridae	Eurema hecabe	large grass-yellow				2
animals	insects	Pieridae	Catopsilia pomona	lemon migrant				1
animals	insects	Pieridae	Belenois java teutonia	caper white				4
animals	insects	Pieridae	Catopsilia pyranthe crokera	white migrant				1
animals	insects	Pieridae	Catopsilia gorgophone gorgophone	yellow migrant				1
animals	insects	Synthemistidae	Parasynthemis regina	royal tigertail				2
ainnaid	1100010	Cyntholmotidde		i oyal ligortali				<u> </u>

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	malacostracans	Parastacidae	Cherax destructor	common yabbie				6
animals	mammals	Canidae	Canis lupus familiaris	dog	Y			4
animals	mammals	Canidae	Vulpes vulpes	red fox	Y			1
animals	mammals	Dasyuridae	Sminthopsis murina	common dunnart		С		1
animals	mammals	Emballonuridae	Saccolaimus flaviventris	yellow-bellied sheathtail bat		С		4
animals	mammals	Emballonuridae	Taphozous troughtoni	Troughton's sheathtail bat		С		1
animals	mammals	Leporidae	Oryctolagus cuniculus	rabbit	Y			1
animals	mammals	Macropodidae	Macropus robustus	common wallaroo		С		2
animals	mammals	Macropodidae	Macropus giganteus	eastern grey kangaroo		С		9
animals	mammals	Macropodidae	Macropus rufogriseus	red-necked wallaby		С		14
animals	mammals	Macropodidae	Wallabia bicolor	swamp wallaby		С		9
animals	mammals	Macropodidae	Macropus dorsalis	black-striped wallaby		С		6/1
animals	mammals	Molossidae	Mormopterus lumsdenae	northern free-tailed bat		С		3
animals	mammals	Molossidae	Mormopterus petersi	inland free-tailed bat		С		6
animals	mammals	Molossidae	Tadarida australis	white-striped freetail bat		С		1
animals	mammals	Muridae	Pseudomys delicatulus	delicate mouse		С		1
animals	mammals	Muridae	Pseudomys patrius	eastern pebble-mound mouse		С		1
animals	mammals	Muridae	Mus musculus	house mouse	Y			4
animals	mammals	Petauridae	Petaurus norfolcensis	squirrel glider		С		1
animals	mammals	Petauridae	Petaurus australis australis	yellow-bellied glider (southern		С		13
				subspecies)				
animals	mammals	Petauridae	Petaurus breviceps	sugar glider		С		7
animals	mammals	Phalangeridae	Trichosurus vulpecula	common brushtail possum		Ċ		2
animals	mammals	Potoroidae	Aepyprymnus rufescens	rufous bettong		C		5
animals	mammals	Pseudocheiridae	Petauroides volans volans	southern greater glider		Ň	V	3
animals	mammals	Pteropodidae	Pteropus scapulatus	little red flying-fox		С		1
animals	mammals	Suidae	Sus scrofa	pig	Y	-		2
animals	mammals	Tachyglossidae	Tachyglossus aculeatus	short-beaked echidna		SL		4
animals	mammals	Vespertilionidae	Scotorepens sp.					12
animals	mammals	Vespertilionidae	Scotorepens sp. (Parnaby)	central-eastern broad-nosed bat		С		2
animals	mammals	Vespertilionidae	Vespadelus troughtoni	eastern cave bat		Č		6
animals	mammals	Vespertilionidae	Nyctophilus geoffroyi	lesser long-eared bat		Č		5
animals	mammals	Vespertilionidae	Vespadelus vulturnus	little forest bat		č		17
animals	mammals	Vespertilionidae	Scotorepens balstoni	inland broad-nosed bat		č		1
animals	mammals	Vespertilionidae	Chalinolobus picatus	little pied bat		Č		2
animals	mammals	Vespertilionidae	Chalinolobus gouldii	Gould's wattled bat		č		7
animals	mammals	Vespertilionidae	Nyctophilus corbeni	eastern long-eared bat		v	V	1
animals	mammals	Vespertilionidae	Nyctophilus gouldi	Gould's long-eared bat		Ċ	•	6
animals	mammals	Vespertilionidae	Scotorepens greyii	little broad-nosed bat		č		19
animals	ray-finned fishes	Cyprinidae	Cyprinus carpio	European carp	Y	Ŭ		.0
animals	reptiles	Agamidae	Pogona barbata	bearded dragon		С		3/1
animals	reptiles	Agamidae	Intellagama lesueurii	eastern water dragon		č		3
animals	reptiles	Boidae	Morelia spilota	carpet python		č		3
animals	reptiles	Chelidae	Chelodina longicollis	eastern snake-necked turtle		č		2
animals	reptiles	Colubridae	Tropidonophis mairii	freshwater snake		č		- 1
animals	reptiles	Colubridae	Boiga irregularis	brown tree snake		č		1
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Kingdom	Class	Family	Scientific Name	Common Name	1 (ຊ	А	Records
animals	reptiles	Diplodactylidae	Diplodactylus vittatus	wood gecko	(С		5
animals	reptiles	Diplodactylidae	Lucasium steindachneri	Steindachner's gecko	(С		2
animals	reptiles	Diplodactylidae	Strophurus taenicauda	golden-tailed gecko	1	ΝT		4/1
animals	reptiles	Diplodactylidae	Nebulifera robusta	robust velvet gecko	(С		1
animals	reptiles	Elapidae	Hoplocephalus bitorquatus	pale-headed snake	(С		1/1
animals	reptiles	Elapidae	Pseudechis australis	king brown snake	(С		1
animals	reptiles	Elapidae	Parasuta dwyeri	Dwyer's snake	(С		1/1
animals	reptiles	Elapidae	Demansia psammophis	yellow-faced whipsnake	(С		2
animals	reptiles	Elapidae	Pseudonaja textilis	eastern brown snake	(С		3
animals	reptiles	Elapidae	Brachyurophis australis	coral snake		С		1
animals	reptiles	Elapidae	Cryptophis nigrescens	eastern small-eyed snake	(С		4
animals	reptiles	Gekkonidae	Gehyra dubia	dubious dtella		С		19/1
animals	reptiles	Gekkonidae	Heteronotia binoei	Bynoe's gecko		Ś		27/1
animals	reptiles	Pygopodidae	Paradelma orientalis	brigalow scaly-foot		С		1
animals	reptiles	Scincidae	Lygisaurus foliorum	tree-base litter-skink		Ś		10
animals	reptiles	Scincidae	Morethia boulengeri	south-eastern morethia skink		Š		1
animals	reptiles	Scincidae	Ctenotus taeniolatus	copper-tailed skink	Ć	Š		2
animals	reptiles	Scincidae	Pygmaeascincus timlowi	dwarf litter-skink		Š		1
animals	reptiles	Scincidae	Carlia pectoralis sensu lato			Š		15/1
animals	reptiles	Scincidae	Cryptoblepharus pulcher pulcher	elegant snake-eyed skink		Š		24
animals	reptiles	Scincidae	Ctenotus allotropis	brown-blazed wedgesnout ctenotus		Š		1
animals	reptiles	Scincidae	Ctenotus spaldingi	straight-browed ctenotus		Š		2
animals	reptiles	Scincidae	Carlia schmeltzii	robust rainbow-skink	Ċ	Š		2
animals	reptiles	Scincidae	Carlia pectoralis	open-litter rainbow skink		Š		4
animals	reptiles	Scincidae	Lerista fragilis	eastern mulch slider		Š		18
animals	reptiles	Scincidae	Menetia greyii	common dwarf skink		Š		3
animals	reptiles	Scincidae	Lerista timida	timid slider		Š		2
animals	reptiles	Scincidae	Carlia vivax	tussock rainbow-skink		Š		3
animals	reptiles	Scincidae	Carlia munda	shaded-litter rainbow-skink		Š		2
animals	reptiles	Scincidae	Lerista sp.					1
animals	reptiles	Scincidae	Carlia sp.					1
animals	reptiles	Typhlopidae	Anilios ligatus	robust blind snake	(С		1
animals	reptiles	Varanidae	Varanus gouldii	sand monitor	(Š		4
animals	reptiles	Varanidae	Varanus varius	lace monitor		Š		7
animals	reptiles	Varanidae	Varanus sp.	goanna		0		1
animals	reptiles	Varanidae	Varanus panoptes	yellow-spotted monitor	C	С		3
animals	snails	Camaenidae	Adclarkia cameroni	yenew oported monitor	Ň		Е	1
animals	uncertain	Indeterminate	Indeterminate	Unknown or Code Pending		Š	-	65
fungi	sac fungi	Acarosporaceae	Acarospora citrina	Child with of Obde 1 chaing		Š		1/1
fungi	sac fungi	Cladiaceae	Cladia muelleri			Š		1/1
fungi	sac fungi	Graphidaceae	Diploschistes actinostomus			с С		1/1
fungi	sac fungi	Parmeliaceae	Xanthoparmelia exuviata			Š		1/1
fungi	sac fungi	Parmeliaceae	Xanthoparmelia amplexula			Š		1/1
fungi	sac fungi	Parmeliaceae	Xanthoparmelia weberiella			5 C		1/1
	sac fungi	Pertusariaceae	Pertusaria xanthoplaca			Š		1/1
fungi fungi		Physciaceae	Buellia spuria var. spuria			Š		2/2
fungi	sac fungi	FIYSUACEAE	Ducilla spulla val. spulla		(ر		<i>∠ ∠</i>

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
fungi	sac fungi	Physciaceae	Buellia mammillana			С		1/1
fungi	sac fungi	Teloschistaceae	Caloplaca rexfilsonii			С		1/1
plants	conifers	Cupressaceae	Callitris baileyi	Bailey's cypress		NT		1/1
plants	conifers	Cupressaceae	Callitris endlicheri	black cypress pine		С		18
plants	conifers	Cupressaceae	Callitris glaucophylla	white cypress pine		С		29
plants	conifers	Podocarpaceae	Prumnopitys amara			С		8
plants	ferns	Adiantaceae	Cheilanthes distans	bristly cloak fern		С		3
plants	ferns	Adiantaceae	Cheilanthes tenuifolia	rock fern		С		1
plants	ferns	Adiantaceae	Cheilanthes sieberi subsp. sieberi			С		3
plants	higher dicots	Acanthaceae	Rostellularia adscendens var. adscendens			С		1
plants	higher dicots	Acanthaceae	Dipteracanthus australasicus subsp. corynothecus			С		1/1
plants	higher dicots	Acanthaceae	Brunoniella australis	blue trumpet		С		5
plants	higher dicots	Amaranthaceae	Deeringia amaranthoides	redberry		С		1/1
plants	higher dicots	Amaranthaceae	Gomphrena celosioides	gomphrena weed	Y			1/1
plants	higher dicots	Amaranthaceae	Alternanthera pungens	khaki weed	Y			1/1
plants	higher dicots	Amaranthaceae	Alternanthera nana	hairy joyweed		С		2
plants	higher dicots	Amaranthaceae	Nyssanthes erecta			С		2/1
plants	higher dicots	Apiaceae	Platysace ericoides	heath platysace		С		1
plants	higher dicots	Apocynaceae	Carissa ovata	currantbush		С		2
plants	higher dicots	Apocynaceae	Marsdenia micradenia	gymnema		С		3
plants	higher dicots	Apocynaceae	Cynanchum viminale subsp. brunonianum			С		1
plants	higher dicots	Apocynaceae	Marsdenia viridiflora subsp. viridiflora			С		1
plants	higher dicots	Apocynaceae	Alstonia constricta	bitterbark		С		3
plants	higher dicots	Araliaceae	Trachymene ochracea	white parsnip		С		1/1
plants	higher dicots	Asteraceae	Chrysocephalum apiculatum	yellow buttons		С		4
plants	higher dicots	Asteraceae	Apowollastonia spilanthoides			С		1/1
plants	higher dicots	Asteraceae	Pterocaulon sphacelatum	applebush		С		1
plants	higher dicots	Asteraceae	Ozothamnus diosmifolius	white dogwood		С		1/1
plants	higher dicots	Asteraceae	Sigesbeckia orientalis	Indian weed		С		1
plants	higher dicots	Asteraceae	Rutidosis murchisonii			С		2/2
plants	higher dicots	Asteraceae	Hypochaeris albiflora		Y			1/1
plants	higher dicots	Asteraceae	Cyanthillium cinereum			С		3
plants	higher dicots	Asteraceae	Brachyscome multifida			С		1/1
plants	higher dicots	Asteraceae	Calyptocarpus vialis	creeping cinderella weed	Y			1
plants	higher dicots	Asteraceae	Vittadinia sulcata	native daisy		С		2
plants	higher dicots	Asteraceae	Olearia canescens			С		1
plants	higher dicots	Asteraceae	Camptacra barbata			С		1/1
plants	higher dicots	Asteraceae	Olearia ramulosa			С		1/1
plants	higher dicots	Asteraceae	Brachyscome			С		1
plants	higher dicots	Bignoniaceae	Pandorea pandorana	wonga vine		С		2
plants	higher dicots	Byblidaceae	Byblis liniflora			С		3/2
plants	higher dicots	Byttneriaceae	Commersonia pedleyi			С		7/7
plants	higher dicots	Cactaceae	Opuntia		Y			1
plants	higher dicots	Cactaceae	Opuntia tomentosa	velvety tree pear	Y			7
plants	higher dicots	Caesalpiniaceae	Senna sophera var. (40Mile Scrub J.R.Clarkson+			С		1/1
			6908)					

plants higher dicots Caesalpiniaceae Senna barclayana C 5 plants higher dicots Caesalpiniaceae Uxpin/hilum carronii tufted bluebell C 1 plants higher dicots Caeparaceae Capparaceae
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plants higher dicots Ericaceae Melichrus adpressus C 2/1
plants higher dicots Ericaceae Agiortia pleiosperma C 4/2
plants higher dicots Ericaceae Melichrus urceolatus honey gorse C 6/3
plants higher dicots Ericaceae Leucopogon mitchellii C 7/2
plants higher dicots Euphorbiaceae Croton insularis Queensland cascarilla C 2/1
plants higher dicots Euphorbiaceae Euphorbia tannensis subsp. eremophila C 1/1
plants higher dicots Euphorbiaceae Ricinus communis castor oil bush Y 1/1
plants higher dicots Fabaceae Daviesia filipes C 2
plants higher dicots Fabaceae Glycine tabacina glycine pea C 1
plants higher dicots Fabaceae Desmodium varians slender tick trefoil C 2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	higher dicots	Fabaceae	Glycine tomentella	woolly glycine		С		1
plants	higher dicots	Fabaceae	Jacksonia scoparia			С		5/1
plants	higher dicots	Fabaceae	Glycine clandestina var. sericea			С		1
plants	higher dicots	Fabaceae	Chorizema parviflorum	eastern flame pea		С		1
plants	higher dicots	Fabaceae	Desmodium brachypodum	large ticktrefoil		С		1/1
plants	higher dicots	Fabaceae	Hardenbergia violacea			C		3/1
plants	higher dicots	Fabaceae	Jacksonia rhadinoclona	Miles dogwood		C		4/4
plants	higher dicots	Fabaceae	Glycine clandestina			C		1
plants	higher dicots	Goodeniaceae	Brunonia australis	blue pincushion		C		1/1
plants	higher dicots	Goodeniaceae	Goodenia bellidifolia subsp. argentea			C		3
plants	higher dicots	Goodeniaceae	Dampiera discolor			С		3/1
plants	higher dicots	Goodeniaceae	Goodenia glabra			C		7
plants	higher dicots	Goodeniaceae	Dampiera adpressa			C		10/5
plants	higher dicots	Goodeniaceae	Velleia lyrata			С		2/2
plants	higher dicots	Haloragaceae	Gonocarpus urceolatus			C		1/1
plants	higher dicots	Lamiaceae	Westringia cheelii Brostonthore envitendroidee suben, suppresioidee			C		7/6 2/2
plants	higher dicots	Lamiaceae	Prostanthera cryptandroides subsp. euphrasioides			C C		
plants	higher dicots	Lamiaceae	Plectranthus parviflorus			C		3
plants	higher dicots	Lamiaceae Malvaceae	Prostanthera ringens Sida sp. (Musselbrook M.B.Thomas+ MRS437)			c		1/1
plants	higher dicots	Malvaceae				c		1/ 1
plants	higher dicots higher dicots	Malvaceae	Abutilon oxycarpum var. oxycarpum Hibiscus sturtii var. sturtii			C		1
plants plants	higher dicots	Malvaceae	Abutilon oxycarpum			c		4
plants	higher dicots	Malvaceae	Sida hackettiana			č		1
plants	higher dicots	Malvaceae	Hibiscus sturtii			č		1
plants	higher dicots	Malvaceae	Anoda cristata	anoda weed	Y	U		1/1
plants	higher dicots	Malvaceae	Sida trichopoda			С		3
plants	higher dicots	Malvaceae	Sida cordifolia		Y	U		2
plants	higher dicots	Meliaceae	Owenia venosa	crow's apple	•	С		1
plants	higher dicots	Meliaceae	Owenia acidula	emu apple		č		3
plants	higher dicots	Mimosaceae	Acacia crassa	enne appre		č		2
plants	higher dicots	Mimosaceae	Acacia rigens	needle wattle		Č		1
plants	higher dicots	Mimosaceae	Acacia burrowii			Č		2
plants	higher dicots	Mimosaceae	Acacia caroleae			Ċ		7/1
plants	higher dicots	Mimosaceae	Acacia conferta			С		11/2
plants	higher dicots	Mimosaceae	Acacia curranii	curly-bark wattle		V	V	9/9
plants	higher dicots	Mimosaceae	Acacia salicina	doolan		С		2/2
plants	higher dicots	Mimosaceae	Acacia shirleyi	lancewood		С		86
plants	higher dicots	Mimosaceae	Acacia triptera			С		10/3
plants	higher dicots	Mimosaceae	Acacia hakeoides	hakea wattle		С		2
plants	higher dicots	Mimosaceae	Acacia burbidgeae			С		3/3
plants	higher dicots	Mimosaceae	Acacia complanata	flatstem wattle		С		1/1
plants	higher dicots	Mimosaceae	Acacia floribunda	white sally wattle		С		1
plants	higher dicots	Mimosaceae	Acacia hyaloneura	-		С		1
plants	higher dicots	Mimosaceae	Acacia ixiophylla			С		1
plants	higher dicots	Mimosaceae	Acacia juncifolia			С		3/2

Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
plants	higher dicots	Mimosaceae	Acacia neriifolia	pechey wattle		С		2/2
plants	higher dicots	Mimosaceae	Acacia semilunata	crescent-leaved wattle		С		4
plants	higher dicots	Mimosaceae	Acacia harpophylla	brigalow		С		1
plants	higher dicots	Mimosaceae	Acacia penninervis	·		С		1/1
plants	higher dicots	Mimosaceae	Acacia sparsiflora			С		3
plants	higher dicots	Mimosaceae	Acacia spectabilis	pilliga wattle		С		3
plants	higher dicots	Mimosaceae	Acacia blakei			С		1/1
plants	higher dicots	Mimosaceae	Acacia			С		6/1
plants	higher dicots	Mimosaceae	Acacia victoriae subsp. victoriae			С		1/1
plants	higher dicots	Mimosaceae	Acacia leiocalyx subsp. leiocalyx			С		8/2
plants	higher dicots	Mimosaceae	Acacia buxifolia subsp. pubiflora			С		2/2
plants	higher dicots	Mimosaceae	Acacia julifera subsp. julifera			С		1/1
plants	higher dicots	Mimosaceae	Acacia crassa subsp. longicoma			С		29/1
plants	higher dicots	Mimosaceae	Acacia excelsa subsp. excelsa			С		2
plants	higher dicots	Mimosaceae	Acacia crassa subsp. crassa			С		6/1
plants	higher dicots	Mimosaceae	Acacia podalyriifolia	Queensland silver wattle		С		1
plants	higher dicots	Mimosaceae	Acacia longispicata			С		2/1
plants	higher dicots	Mimosaceae	Vachellia bidwillii			С		1
plants	higher dicots	Myrsinaceae	Lysimachia arvensis		Y			1/1
plants	higher dicots	Myrtaceae	Éucalyptus populnea	poplar box		С		3
plants	higher dicots	Myrtaceae	Eucalyptus tenuipes	narrow-leaved white mahogany		С		17/5
plants	higher dicots	Myrtaceae	Harmogia densifolia	3 <i>7</i>		С		3/3
plants	higher dicots	Myrtaceae	Angophora floribunda	rough-barked apple		С		2
plants	higher dicots	Myrtaceae	Corymbia tessellaris	Moreton Bay ash		С		1
plants	higher dicots	Myrtaceae	Melaleuca pallescens	,		С		1
plants	higher dicots	Myrtaceae	Micromyrtus carinata	Gurulmundi heath-myrtle		Е		24/20
plants	higher dicots	Myrtaceae	Micromyrtus sessilis			С		5/1
plants	higher dicots	Myrtaceae	Corymbia clarksoniana			С		4
plants	higher dicots	Myrtaceae	Corymbia trachyphloia			С		2
plants	higher dicots	Myrtaceae	Eucalyptus microcarpa	inland grey box		С		1
plants	higher dicots	Myrtaceae	Eucalyptus woollsiana			С		1
plants	higher dicots	Myrtaceae	Eucalyptus chloroclada	Baradine red gum		С		5
plants	higher dicots	Myrtaceae	Homalocalyx polyandrus	u u u u u u u u u u u u u u u u u u u		С		8/6
plants	higher dicots	Myrtaceae	Homoranthus papillatus	mouse bush		V		1
plants	higher dicots	Myrtaceae	Micromyrtus leptocalyx			С		1
plants	higher dicots	Myrtaceae	Calytrix gurulmundensis			V	V	21/19
plants	higher dicots	Myrtaceae	Eucalyptus tereticornis			С		1
plants	higher dicots	Myrtaceae	Eucalyptus apothalassica			С		1/1
plants	higher dicots	Myrtaceae	Eucalyptus longirostrata			С		8
plants	higher dicots	Myrtaceae	Lysicarpus angustifolius	budgeroo		С		30
plants	higher dicots	Myrtaceae	Homoranthus melanostictus	0		С		4/1
plants	higher dicots	Myrtaceae	Leptospermum polygalifolium	tantoon		C		8
plants	higher dicots	Myrtaceae	Kunzea opposita var. opposita			C		5/5
, plants	higher dicots	Myrtaceae	Eucalyptus crebra x E.populnea			С		1
plants	higher dicots	Myrtaceae	Corymbia bloxsomei x C.citriodora			Ċ		1/1
plants	higher dicots	Myrtaceae	Eucalyptus fibrosa subsp. fibrosa			C		5
•	0	,	71			-		-

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	higher dicots	Myrtaceae	Eucalyptus fibrosa subsp. nubilis			С		38
plants	higher dicots	Myrtaceae	Corymbia citriodora subsp. variegata			С		287
plants	higher dicots	Myrtaceae	Corymbia trachyphloia subsp. trachyphloia			С		10/1
plants	higher dicots	Myrtaceae	Eucalyptus melanophloia subsp. melanophloia			С		1/1
plants	higher dicots	Myrtaceae	Eucalyptus tereticornis subsp. tereticornis			С		2
plants	higher dicots	Myrtaceae	Kunzea opposita			С		6
plants	higher dicots	Myrtaceae	Eucalyptus panda			С		4/4
plants	higher dicots	Myrtaceae	Kardomia jucunda			С		2/2
plants	higher dicots	Myrtaceae	Melaleuca nodosa			С		2/1
plants	higher dicots	Myrtaceae	Eucalyptus bakeri	Baker's mallee		С		1
plants	higher dicots	Myrtaceae	Eucalyptus crebra	narrow-leaved red ironbark		С		107/2
plants	higher dicots	Myrtaceae	Calytrix tetragona	fringe myrtle		С		9/4
plants	higher dicots	Myrtaceae	Corymbia bloxsomei	C <i>Y</i>		С		76/2
plants	higher dicots	Myrtaceae	Corymbia polycarpa	long-fruited bloodwood		С		1
plants	higher dicots	Myrtaceae	Eucalyptus elegans	C C		С		3
plants	higher dicots	Myrtaceae	Eucalyptus exserta	Queensland peppermint		С		22/7
plants	higher dicots	Myrtaceae	Eucalyptus viridis			С		2/1
plants	higher dicots	Myrtaceae	Melaleuca uncinata			С		5/1
plants	higher dicots	Myrtaceae	Angophora leiocarpa	rusty gum		С		25
plants	higher dicots	Myrtaceae	Corymbia citriodora	spotted gum		C		2
plants	higher dicots	Myrtaceae	Eucalyptus curtisii	Plunkett mallee		NT		3/3
plants	higher dicots	Nyctaginaceae	Boerhavia dominii			С		1
plants	higher dicots	Oleaceae	Jasminum didymum subsp. lineare			Č		2
plants	higher dicots	Oleaceae	Notelaea microcarpa			C		3/1
plants	higher dicots	Oleaceae	Jasminum simplicifolium subsp. australiense			Č		1
plants	higher dicots	Oxalidaceae	Oxalis corniculata		Y	-		2
plants	higher dicots	Oxalidaceae	Oxalis perennans		-	С		1/1
plants	higher dicots	Oxalidaceae	Oxalis thompsoniae			Č		1/1
plants	higher dicots	Picrodendraceae	Petalostigma pachyphyllum			Č		1
plants	higher dicots	Picrodendraceae	Petalostigma pubescens	quinine tree		Č		13/1
plants	higher dicots	Pittosporaceae	Bursaria spinosa subsp. spinosa			Č		2
plants	higher dicots	Pittosporaceae	Auranticarpa rhombifolia			Č		1
plants	higher dicots	Pittosporaceae	Pittosporum spinescens			Č		1
plants	higher dicots	Polygonaceae	Rumex brownii	swamp dock		Č		1/1
plants	higher dicots	Proteaceae	Xylomelum cunninghamianum			Č		3
plants	higher dicots	Proteaceae	Hakea lorea subsp. lorea			č		3/1
plants	higher dicots	Proteaceae	Grevillea longistyla			Č		2/2
plants	higher dicots	Proteaceae	Grevillea floribunda			č		1
plants	higher dicots	Proteaceae	Persoonia sericea	silky geebung		č		3/1
plants	higher dicots	Proteaceae	Grevillea striata	beefwood		č		3
plants	higher dicots	Proteaceae	Grevillea floribunda subsp. floribunda			č		1
plants	higher dicots	Proteaceae	Hakea purpurea			č		8/3
plants	higher dicots	Rhamnaceae	Alphitonia excelsa	soap tree		č		17/1
plants	higher dicots	Rhamnaceae	Cryptandra ciliata			ŇT		1/1
plants	higher dicots	Rubiaceae	Psydrax oleifolia			C		4
plants	higher dicots	Rubiaceae	Richardia brasiliensis	white eye	Y	-		1
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	higher dicots	Rubiaceae	Psydrax odorata forma buxifolia			С		2
plants	higher dicots	Rubiaceae	Psydrax odorata			С		2
plants	higher dicots	Rubiaceae	Pomax umbellata			С		1
plants	higher dicots	Rubiaceae	Psydrax odorata forma subnitida			С		1/1
plants	higher dicots	Rutaceae	Citrus glauca			С		2
plants	higher dicots	Rutaceae	Boronia glabra			С		2/2
plants	higher dicots	Rutaceae	Boronia bipinnata	rock boronia		С		1
plants	higher dicots	Rutaceae	Geijera parviflora	wilga		С		5
plants	higher dicots	Rutaceae	Boronia occidentalis			С		2/2
plants	higher dicots	Rutaceae	Flindersia australis	crow's ash		С		1
plants	higher dicots	Rutaceae	Zieria aspalathoides subsp. aspalathoides			С		1/1
plants	higher dicots	Santalaceae	Santalum lanceolatum			С		2
plants	higher dicots	Santalaceae	Anthobolus leptomerioides			С		1/1
plants	higher dicots	Santalaceae	Exocarpos latifolius			С		1/1
plants	higher dicots	Sapindaceae	Dodonaea			С		2/2
plants	higher dicots	Sapindaceae	Dodonaea viscosa subsp. spatulata			С		1/1
plants	higher dicots	Sapindaceae	Dodonaea boroniifolia			С		3
plants	higher dicots	Sapindaceae	Alectryon diversifolius	scrub boonaree		С		2
plants	higher dicots	Sapindaceae	Dodonaea triangularis			С		5/1
plants	higher dicots	Sapindaceae	Dodonaea heteromorpha			С		1/1
plants	higher dicots	Sapindaceae	, Dodonaea vestita			С		2/2
plants	higher dicots	Sapindaceae	Alectryon oleifolius subsp. elongatus			С		1
plants	higher dicots	Sapindaceae	Dodonaea macrossanii			С		2/1
, plants	higher dicots	Sapindaceae	Atalaya hemiglauca			С		2
plants	higher dicots	Scrophulariaceae	Eremophila mitchellii			Ċ		1/1
, plants	higher dicots	Scrophulariaceae	Eremophila deserti			С		1
plants	higher dicots	Solanaceae	Solanum parvifolium subsp. parvifolium			Ċ		1/1
plants	higher dicots	Solanaceae	Solanum semiarmatum	prickly nightshade		Ċ		3
, plants	higher dicots	Solanaceae	Solanum parvifolium	1 , 5		С		2
plants	higher dicots	Solanaceae	Solanum nemophilum			Ċ		12/2
plants	higher dicots	Solanaceae	Solanum ellipticum	potato bush		Ċ		1/1
plants	higher dicots	Solanaceae	Solanum amblymerum			Ċ		1
plants	higher dicots	Solanaceae	Solanum coracinum			Ċ		2/2
plants	higher dicots	Solanaceae	Solanum aviculare	kangaroo apple		Ċ		1
plants	higher dicots	Solanaceae	Solanum jucundum	3		Ċ		5/5
plants	higher dicots	Solanaceae	Solanum mitchellianum			Ċ		2
plants	higher dicots	Sparrmanniaceae	Grewia latifolia	dysentery plant		Ċ		3/1
plants	higher dicots	Sterculiaceae	Brachychiton populneus subsp. populneus			Ċ		3
plants	higher dicots	Sterculiaceae	Brachychiton populneus subsp. trilobus			Č		3
plants	higher dicots	Sterculiaceae	Brachychiton rupestris			Č		1
plants	higher dicots	Sterculiaceae	Brachychiton populneus			Č		1
plants	higher dicots	Surianaceae	Cadellia pentastylis	ooline		v	V	1
plants	higher dicots	Thymelaeaceae	Pimelea linifolia subsp. linifolia			ċ	-	2
plants	higher dicots	Thymelaeaceae	Pimelea			Č		1/1
plants	higher dicots	Verbenaceae	Phyla canescens		Y	-		1/1
plants	higher dicots	Verbenaceae	Verbena africana		·	С		1/1
I	3					-		., .

Kingdom	Class	Family	Scientific Name	Common Name	<u> </u>	Q	А	Record
plants	higher dicots	Verbenaceae	Glandularia aristigera		Y			4
plants	higher dicots	Violaceae	Hybanthus monopetalus			С		1
plants	higher dicots	Violaceae	Afrohybanthus stellarioides			С		2
plants	higher dicots	Vitaceae	Cayratia clematidea	slender grape		С		1
plants	lower dicots	Papaveraceae	Argemone ochroleuca subsp. ochroleuca	Mexican poppy	Y			1/1
olants	monocots	Commelinaceae	Commelina ensifolia	scurvy grass		С		2
olants	monocots	Cyperaceae	Gahnia aspera			С		12/1
olants	monocots	Cyperaceae	Lepidosperma laterale var. laterale			С		2
olants	monocots	Cyperaceae	Schoenus apogon var. apogon			С		1/
olants	monocots	Cyperaceae	Fimbristylis dichotoma	common fringe-rush		С		4
olants	monocots	Cyperaceae	Lepidosperma laterale	-		С		1
olants	monocots	Cyperaceae	Scleria mackaviensis			С		4/
olants	monocots	Cyperaceae	Bulbostylis barbata			С		1
olants	monocots	Cyperaceae	Scleria sphacelata			С		2
olants	monocots	Cyperaceae	Abildgaardia ovata			С		1/
olants	monocots	Cyperaceae	Cyperus gracilis			С		1
olants	monocots	Cyperaceae	Schoenus kennyi			С		3
olants	monocots	Cyperaceae	Carex appressa			С		1
olants	monocots	Hemerocallidaceae	Dianella revoluta var. revoluta			С		8
lants	monocots	Hemerocallidaceae	Dianella longifolia var. longifolia			С		4
olants	monocots	Hemerocallidaceae	Dianella longifolia var. stenophylla			С		1
olants	monocots	Hemerocallidaceae	Dianella caerulea var. caerulea			С		1
olants	monocots	Hemerocallidaceae	Dianella rara			С		5
olants	monocots	Hemerocallidaceae	Dianella caerulea			С		3
olants	monocots	Hemerocallidaceae	Dianella caerulea var. protensa			С		1
olants	monocots	Hemerocallidaceae	Dianella			С		1
olants	monocots	Johnsoniaceae	Tricoryne anceps subsp. anceps			С		2
olants	monocots	Johnsoniaceae	Tricoryne elatior	yellow autumn lily		С		2
olants	monocots	Juncaceae	Juncus aridicola	tussock rush		С		3
olants	monocots	Laxmanniaceae	Eustrephus latifolius	wombat berry		С		2
olants	monocots	Laxmanniaceae	Lomandra longifolia	-		С		5
olants	monocots	Laxmanniaceae	Laxmannia gracilis	slender wire lily		С		5
olants	monocots	Laxmanniaceae	Lomandra leucocephala	·		С		1
olants	monocots	Laxmanniaceae	Lomandra confertifolia subsp. pallida			С		5
olants	monocots	Laxmanniaceae	Lomandra filiformis subsp. filiformis			С		11
olants	monocots	Laxmanniaceae	Lomandra multiflora subsp. multiflora			С		11
olants	monocots	Laxmanniaceae	Lomandra leucocephala subsp. leucocephala			С		3
olants	monocots	Orchidaceae	Diuris tricolor			С		1/
olants	monocots	Orchidaceae	Cyanicula caerulea			С		2/
olants	monocots	Orchidaceae	Áphyllorchis anomala			NT		1
olants	monocots	Orchidaceae	Dipodium hamiltonianum	yellow hyacinth orchid		С		1/
olants	monocots	Orchidaceae	Ċymbidium canaliculatum			С		4/
olants	monocots	Poaceae	Áristida queenslandica var. queenslandica			С		2
plants	monocots	Poaceae	Eriachne mucronata forma (Alpha C.E.Hubbard 7882))		С		3
olants	monocots	Poaceae	Triodia			С		1
olants	monocots	Poaceae	Eragrostis			С		1/

Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
plants	monocots	Poaceae	Perotis rara	comet grass		С		1
plants	monocots	Poaceae	Eulalia aurea	silky browntop		С		3
plants	monocots	Poaceae	Melinis repens	red natal grass	Y			2
plants	monocots	Poaceae	Aristida blakei			С		1
plants	monocots	Poaceae	Aristida ramosa	purple wiregrass		С		4/1
plants	monocots	Poaceae	Aristida vagans			С		2
plants	monocots	Poaceae	Chloris virgata	feathertop rhodes grass	Y			1
plants	monocots	Poaceae	Panicum effusum			С		6
plants	monocots	Poaceae	Setaria surgens			С		1
plants	monocots	Poaceae	Sarga leiocladum			С		2
plants	monocots	Poaceae	Themeda triandra	kangaroo grass		С		4
plants	monocots	Poaceae	Triodia scariosa			С		7/3
plants	monocots	Poaceae	Cenchrus ciliaris		Y	-		1
plants	monocots	Poaceae	Entolasia stricta	wiry panic		С		8
plants	monocots	Poaceae	Panicum laevinode	pepper grass		С		1/1
plants	monocots	Poaceae	Sporobolus creber			С		1
plants	monocots	Poaceae	Thellungia advena	coolibah grass		С		2
plants	monocots	Poaceae	Aristida personata			С		5
plants	monocots	Poaceae	Chloris ventricosa	tall chloris		С		3
plants	monocots	Poaceae	Eragrostis curvula		Y			2/1
plants	monocots	Poaceae	Eragrostis sororia			С		9
plants	monocots	Poaceae	Eriachne mucronata			С		1
plants	monocots	Poaceae	Setaria sphacelata		Y			1/1
plants	monocots	Poaceae	Triodia mitchellii	buck spinifex		С		2
plants	monocots	Poaceae	Digitaria didactyla	Queensland blue couch	Y			1
plants	monocots	Poaceae	Enteropogon ramosus			С		1/1
plants	monocots	Poaceae	Eragrostis elongata			С		1/1
plants	monocots	Poaceae	Eragrostis speciosa			С		1/1
plants	monocots	Poaceae	Eriachne pallescens			С		1
plants	monocots	Poaceae	Imperata cylindrica	blady grass		C C		1
plants	monocots	Poaceae	Cymbopogon refractus	barbed-wire grass		С		8
plants	monocots	Poaceae	Digitaria parviflora			С		2
plants	monocots	Poaceae	Enneapogon nigricans	niggerheads		С		1
plants	monocots	Poaceae	Eragrostis lacunaria	purple lovegrass		С		6
plants	monocots	Poaceae	Eragrostis pubescens			С		1
plants	monocots	Poaceae	lseilema macratherum			С		2
plants	monocots	Poaceae	Panicum decompositum			С		1
plants	monocots	Poaceae	Phragmites australis	common reed		С		1
plants	monocots	Poaceae	Rytidosperma indutum			С		1
plants	monocots	Poaceae	Sporobolus elongatus			С		3
plants	monocots	Poaceae	Aristida jerichoensis			С		3/1
plants	monocots	Poaceae	Cymbopogon bombycinus	silky oilgrass		С		1
plants	monocots	Poaceae	Digitaria breviglumis			С		2
plants	monocots	Poaceae	Eremochloa bimaculata	poverty grass		С		4
plants	monocots	Poaceae	Schizachyrium fragile	firegrass		С		1/1
plants	monocots	Poaceae	Aristida caput-medusae			С		12

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	monocots	Poaceae	Arundinella nepalensis	reedgrass		С		6
plants	monocots	Poaceae	Enneapogon lindleyanus	5		С		4
plants	monocots	Poaceae	Enteropogon acicularis	curly windmill grass		С		4/1
plants	monocots	Poaceae	Thyridolepis xerophila	, ,		С		1/1
plants	monocots	Poaceae	Urochloa mosambicensis	sabi grass	Y			1
plants	monocots	Poaceae	Ancistrachne uncinulata	hooky grass		С		3
plants	monocots	Poaceae	Aristida leichhardtiana			С		8
plants	monocots	Poaceae	Austrostipa ramosissima	bamboo grass		С		4
plants	monocots	Poaceae	Dinebra decipiens var. peacockii	-		С		2/1
plants	monocots	Poaceae	Aristida holathera var. holathera			С		1
plants	monocots	Poaceae	Bothriochloa bladhii subsp. bladhii			С		1/1
plants	monocots	Poaceae	Megathyrsus maximus var. pubiglumis		Y			2/1
plants	monocots	Poaceae	Dichanthium sericeum subsp. sericeum			С		2
plants	monocots	Poaceae	Aristida queenslandica var. dissimilis			С		3
plants	monocots	Poaceae	Aristida jerichoensis var. jerichoensis			С		2
plants	monocots	Poaceae	Aristida jerichoensis var. subspinulifera			С		7
plants	monocots	Xanthorrhoeaceae	Xanthorrhoea johnsonii			С		16
plants	monocots	Xanthorrhoeaceae	Xanthorrhoea			С		5
plants	uncertain	Indet.	Indet.			С		1

CODES

I - Y indicates that the taxon is introduced to Queensland and has naturalised.

Q - Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*. The codes are Extinct in the Wild (PE), Endangered (E), Vulnerable (V), Near Threatened (NT), Least Concern (C) or Not Protected ().

A - Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999.* The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V).

Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. All, Confirmed or Specimens). This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon. This number is output as 999 if it equals or exceeds this value. 🖄 Australian Government



Department of the Environment and Energy

EPBC Act Protected Matters Report

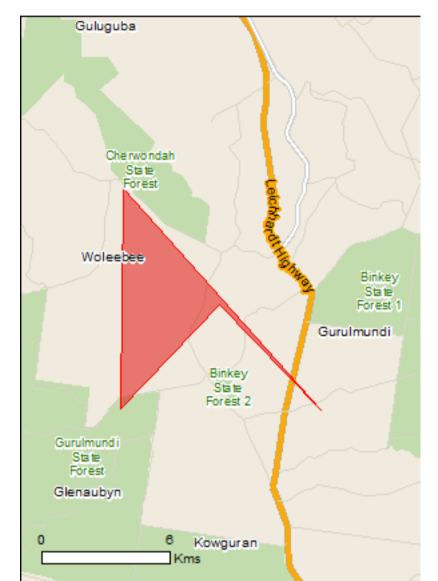
This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

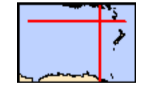
Report created: 24/11/17 11:02:05

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates Buffer: 10.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	4
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	4
Listed Threatened Species:	26
Listed Migratory Species:	11

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	18
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	None
Regional Forest Agreements:	None
Invasive Species:	24
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Wetlands of International Importance (Ramsar)	[Resource Information]
Name	Proximity
Banrock station wetland complex	1200 - 1300km
Narran lake nature reserve	400 - 500km upstream
<u>Riverland</u>	1100 - 1200km
The coorong, and lakes alexandrina and albert wetland	1400 - 1500km

Listed Threatened Ecological Communities

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

[Resource Information]

Name	Status	Type of Presence
Brigalow (Acacia harpophylla dominant and co- dominant)	Endangered	Community known to occur within area
Coolibah - Black Box Woodlands of the Darling Riverine Plains and the Brigalow Belt South Bioregions	Endangered	Community may occur within area
Semi-evergreen vine thickets of the Brigalow Belt (North and South) and Nandewar Bioregions	Endangered	Community likely to occur within area
Weeping Myall Woodlands	Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Erythrotriorchis radiatus		
Red Goshawk [942]	Vulnerable	Species or species habitat likely to occur within area
<u>Geophaps scripta_scripta</u> Squatter Pigeon (southern) [64440]	Vulnerable	Species or species habitat
		likely to occur within area

<u>Grantiella picta</u> Painted Honeyeater [470]	Vulnerable	Species or species habitat likely to occur within area
Lathamus discolor Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area
Rostratula australis Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Fish		
Maccullochella peelii Murray Cod [66633]	Vulnerable	Species or species habitat may occur within area
Mammals		

Name	Status	Type of Presence
Chalinolobus dwyeri		
Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat likely to occur within area
Dasyurus hallucatus		
Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat may occur within area
Nyctophilus corbeni		
Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat known to occur within area
Petauroides volans		
Greater Glider [254]	Vulnerable	Species or species habitat known to occur within area
Phascolarctos cinereus (combined populations of Qld, N	NSW and the ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]	Vulnerable	Species or species habitat may occur within area
Other		
Adclarkia dulacca Dulacca Woodland Snail [83885]	Endangered	Species or species habitat known to occur within area
Plants		
Acacia curranii		
Curly-bark Wattle [3908]	Vulnerable	Species or species habitat known to occur within area
Cadellia pentastylis		
Ooline [9828]	Vulnerable	Species or species habitat likely to occur within area
Calytrix gurulmundensis		
[24241]	Vulnerable	Species or species habitat likely to occur within area
Dichanthium setosum		
bluegrass [14159]	Vulnerable	Species or species habitat likely to occur within area
Homopholis belsonii		
Belson's Panic [2406]	Vulnerable	Species or species habitat may occur within area

Homoranthus decumbens a shrub [55186]	Endangered	Species or species habitat may occur within area
<u>Tylophora linearis</u> [55231]	Endangered	Species or species habitat may occur within area
Reptiles		
Delma torquata Adorned Delma, Collared Delma [1656]	Vulnerable	Species or species habitat may occur within area
Denisonia maculata Ornamental Snake [1193]	Vulnerable	Species or species habitat may occur within area
<u>Egernia rugosa</u> Yakka Skink [1420]	Vulnerable	Species or species habitat likely to occur within area
Elseya albagula Southern Snapping Turtle, White-throated Snapping Turtle [81648]	Critically Endangered	Species or species habitat likely to occur within area
<u>Furina dunmalli</u> Dunmall's Snake [59254]	Vulnerable	Species or species

Name	Status	Type of Presence
		habitat may occur within
Phoodytes loukops		area
Rheodytes leukops Fitzroy River Turtle, Fitzroy Tortoise, Fitzroy Turtle,	Vulnerable	Species or species habitat
White-eyed River Diver [1761]		may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name on	the EPBC Act - Threatene	d Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
<u>Apus pacificus</u>		
Fork-tailed Swift [678]		Species or species habitat
		likely to occur within area
Migratory Terrestrial Species		
Cuculus optatus		
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat
		may occur within area
Hirundapus caudacutus		
White-throated Needletail [682]		Species or species habitat
		likely to occur within area
		·
Motacilla flava		-
Yellow Wagtail [644]		Species or species habitat
		may occur within area
Myiagra cyanoleuca		
Satin Flycatcher [612]		Species or species habitat
		known to occur within area
Phinidura rufifranc		
Rhipidura rufifrons Rufous Eantail [592]		Spacios or spacios habitat
Rufous Fantail [592]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat
		may occur within area
Calidris acuminata		
Calidris acuminata		

Sharp-tailed Sandpiper [874]

Species or species habitat may occur within area

Calidris ferruginea Curlew Sandpiper [856]

<u>Calidris melanotos</u> Pectoral Sandpiper [858]

Gallinago hardwickii Latham's Snipe, Japanese Snipe [863] Critically Endangered

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species * Species is listed under a different scientific name on the	the EDBC Act. Threatened	[Resource Information]
Name Birds	Threatened	Type of Presence
<u>Actitis hypoleucos</u> Common Sandpiper [59309]		Species or species habitat may occur within area
Anseranas semipalmata Magpie Goose [978]		Species or species habitat may occur within area
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba Great Egret, White Egret [59541]		Species or species habitat likely to occur within area
Ardea ibis Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
<u>Calidris ferruginea</u> Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area
<u>Cuculus saturatus</u> Oriental Cuckoo, Himalayan Cuckoo [710]		Species or species habitat may occur within area
<u>Gallinago hardwickii</u> Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area

Haliaeetus leucogaster White-bellied Sea-Eagle [943]

Hirundapus caudacutus White-throated Needletail [682]

Lathamus discolor Swift Parrot [744]

Merops ornatus Rainbow Bee-eater [670]

Motacilla flava Yellow Wagtail [644]

Myiagra cyanoleuca Satin Flycatcher [612] Species or species habitat may occur within area

Species or species habitat likely to occur within area

Critically Endangered Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat may occur within area

Species or species habitat known to occur

Name	Threatened	Type of Presence
		within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat may occur within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat may occur within area

Extra Information

Invasive Species [Resource Information] Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Acridotheres tristis		
Common Myna, Indian Myna [387]		Species or species habitat likely to occur within area
Columba livia		
Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Lonchura punctulata		
Nutmeg Mannikin [399]		Species or species habitat likely to occur within area
Passer domesticus		
House Sparrow [405]		Species or species habitat likely to occur within area

Streptopelia chinensis Spotted Turtle-Dove [780]

Sturnus vulgaris Common Starling [389] Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Frogs Rhinella marina Cane Toad [83218]

Mammals

Bos taurus Domestic Cattle [16]

Canis lupus familiaris Domestic Dog [82654]

Name	Status	Type of Presence
Equus caballus Horse [5]		Species or species habitat likely to occur within area
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Lepus capensis		
Brown Hare [127]		Species or species habitat likely to occur within area
Mus musculus		
House Mouse [120]		Species or species habitat likely to occur within area
Oryctolagus cuniculus		
Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus		
Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Sus scrofa		
Pig [6]		Species or species habitat likely to occur within area
Vulpes vulpes		
Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Acacia nilotica subsp. indica		Species or operios babitat
Prickly Acacia [6196]		Species or species habitat may occur within area
Eichhornia crassipes		

Water Hyacinth, Water Orchid, Nile Lily [13466]

Hymenachne amplexicaulis Hymenachne, Olive Hymenachne, Water Stargrass, West Indian Grass, West Indian Marsh Grass [31754]

Opuntia spp.

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Prickly Pears [82753]

Parkinsonia aculeata Parkinsonia, Jerusalem Thorn, Jelly Bean Tree, Horse Bean [12301]

Parthenium hysterophorus Parthenium Weed, Bitter Weed, Carrot Grass, False Ragweed [19566]

Salvinia molesta Salvinia, Giant Salvinia, Aquarium Watermoss, Kariba Weed [13665] Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Species or species habitat likely to occur within area

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties, Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-26.37528 150.04194, -26.41444 150.00083, -26.33167 150.00167, -26.41472 150.08472, -26.37528 150.04194

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government – Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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Queensland Regional Profiles

Resident Profile - people who live in the region

Western Downs (R) Local Government Area (LGA)

Compared with Queensland

24 November 2017



Queensland Government Statistician's Office

Queensland Treasury http://www.ggso.gld.gov.au

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Region overview

The resident profiles provide details on a range of topics for people who live in the region. For some topics, more detailed data are available through the <u>Queensland Regional Database</u> (also known as QRSIS), developed and maintained by the Queensland Government Statistician's Office, Queensland Treasury.

Western Downs (R) Local Government Area (LGA) has a total land area of 38,004.7 km², with an average daily temperature range of 12.6°C to 26.8°C and an average annual rainfall of 633 mm.

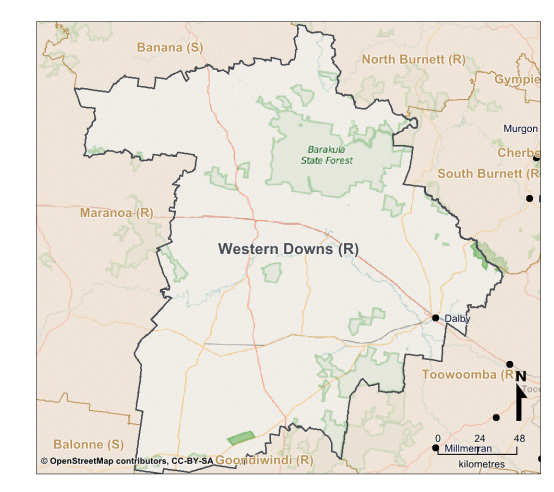
Data for Western Downs (R) LGA are based on Australian Bureau of Statistics (ABS), Australian Statistical Geography Standard (ASGS), July 2016. In some cases these data have been concorded from other geographical boundaries.

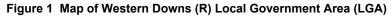
Queensland has a total land area of 1,734,238.8 km², with an average daily temperature range of 16.4°C to 30.0°C and an average annual rainfall of 637 mm.

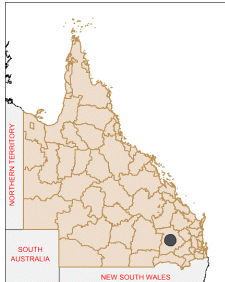
Data for Queensland are based on Australian Bureau of Statistics (ABS), Australian Statistical Geography Standard (ASGS), July 2016.

This profile should be read in conjunction with the abbreviations and explanatory notes provided at the rear of the profile.











Demography

Estimated resident population

The estimated resident population (ERP) figure is the official population estimate. For sub-state geographies, ERP figures are updated annually using a model which includes administrative data that indicate population change, such as registered births and deaths, dwelling approvals, Medicare enrolments and electoral enrolments. Data in this profile topic are updated annually with an approximate delay of 9 months after the reporting period. The next planned update is in April 2018 and will incorporate preliminary rebased estimated resident population consistent with the Queensland level.

As at 30 June 2016, the estimated resident population for Western Downs (R) LGA was 34,197 persons

Western Downs (R) LGA

- ERP of 34,197 persons as at 30 June 2016
- Average annual growth rate of 1.1% over five years
- Average annual growth rate of 1.6% over ten years

Queensland

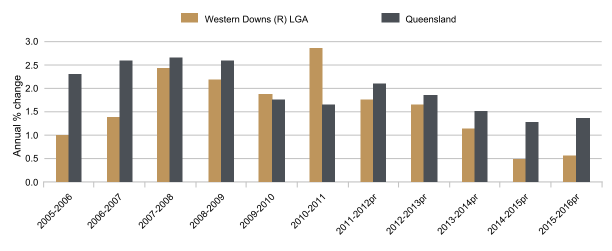
- ERP of 4,848,877 persons as at 30 June 2016
- Average annual growth rate of 1.6% over five years
- Average annual growth rate of 1.9% over ten years

Table 1	Estimated resident r	opulation.	Western Downs	R) LGA and Queensland

LGA / State		As at 30 June	Average annual growth rate		
	2006	2011	2016pr	2006– 2016pr	2011–2016pr
		— number —		<u> </u>	б —
Western Downs (R)	29,122	32,365	34,197	1.6	1.1
Queensland	4,007,992	4,476,778	4,848,877	1.9	1.6

Source: ABS 3218.0, Regional Population Growth, Australia, various editions

Figure 2 Estimated resident population growth, Western Downs (R) LGA and Queensland



Source: ABS 3218.0, Regional Population Growth, Australia, various editions

QUEENSLAND TREASURY

Queensland Government Statistician's Office

Population by age and sex

The estimated resident population (ERP) figure is the official population estimate. For sub-state geographies, ERP figures are updated annually using a model which includes administrative data that indicate population change, such as registered births and deaths, dwelling approvals, Medicare enrolments and electoral enrolments. Data in this profile topic are updated annually with an approximate delay of 12 months after the reporting period. The next planned update is in September 2018.

As at 30 June 2016, the proportion of the estimated resident population aged 65 years and over for Western Downs (R) LGA was

15.0%

Western Downs (R) LGA

- 22.5% aged 0–14 years as at 30 June 2016
- 62.4% aged 15–64 years
- 15.0% aged 65+ years

Queensland

- 19.7% aged 0–14 years as at 30 June 2016
- 65.6% aged 15–64 years
- 14.7% aged 65+ years

Table 2 Estimated resident population by age, Western Downs (R) LGA and Queensland, 30 June 2016pr

LGA / State					Age grou	ıp				
EGA / State	0–14		15–24		25–44		45–64		65+	
	number	%	number	%	number	%	number	%	number	%
Western Downs (R)	7,696	22.5	4,209	12.3	8,700	25.4	8,446	24.7	5,146	15.0
Queensland	954,598	19.7	649,335	13.4	1,334,934	27.5	1,196,357	24.7	713,653	14.7

Source: ABS 3235.0, Population by Age and Sex, Regions of Australia

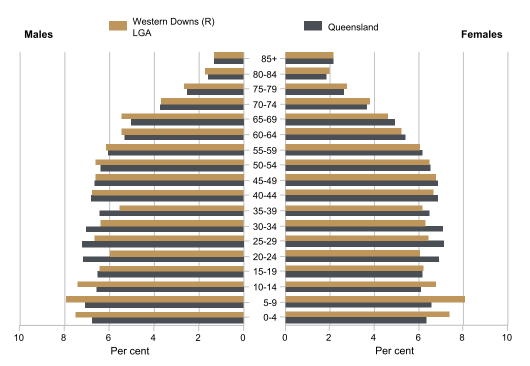


Figure 4 Estimated resident population by age and sex, Western Downs (R) LGA and Queensland, 30 June 2016pr

Source: ABS 3235.0, Population by Age and Sex, Regions of Australia



Median age

The median age is the age at which half the population is older and half is younger. These median age estimates have been calculated by the ABS and Queensland Treasury using single year of age estimated resident population data. Data in this profile topic are updated annually with an approximate delay of 12 months after the reporting period. The next planned update is in September 2018.

As at 30 June 2016, the median age for Western Downs (R) LGA was

37.0 years

Western Downs (R) LGA

- Median age of 37.0 years as at 30 June 2016
- Decrease of 0.3 years from median age of 37.2 years as at 30 June 2006

Queensland

- Median age of 37.0 years as at 30 June 2016
- Increase of 1.0 years from median age of 36.1 years as at 30 June 2006

Table 3	Median age,	Western Downs	(R) LGA and	Queensland
---------	-------------	---------------	-------------	------------

		Change		
LGA / State	2006	2011	2016pr	2006–2016pr
		years		
Western Downs (R)	37.2	37.0	37.0	-0.3
Queensland	36.1	36.6	37.0	1.0

Refer to explanatory notes for additional information.

Source: ABS 3235.0, Population by Age and Sex, Regions of Australia unpublished data and Queensland Treasury estimates

Population projections

The 2015 edition of the Queensland Government population projections are generated by applying assumptions regarding future trends in the components of population change (fertility, mortality and migration) and the latest planning and development intelligence available. Data presented in this profile topic are based on the medium series and are updated twice every five years. The next planned update is in July 2018.

From 2011 to 2036, the population for Western Downs (R) LGA is projected to increase from

32,365 persons to 40,349 persons

Western Downs (R) LGA

- Population projected to be 40,349 persons as at 30 June 2036
- Increase of 0.9% per year over 25 years

Queensland

- Population projected to be 6,763,153 persons as at 30 June 2036
- Increase of 1.7% per year over 25 years

Table 4 Projected population, Western Downs (R) LGA and Queensland

LGA / State		Average annual growth rate							
	2011 ^(a)	2016	2021	2026	2031	2036	2011-2036		
		— number —							
Western Downs (R)	32,365	34,253	35,740	37,309	38,857	40,349	0.9		
Queensland	4,476,778	4,853,048	5,250,292	5,730,062	6,240,546	6,763,153	1.7		

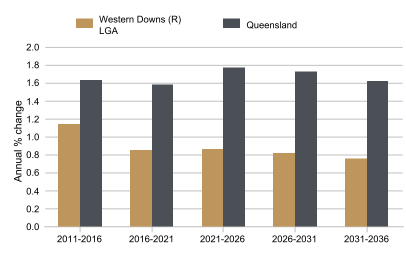
Refer to explanatory notes for additional information.

(a) 2011 data are estimated resident population (ERP).

For more detailed data on the Queensland Government population projections, please refer to the Queensland Government Statistician's Office website at http://www.ggso.gld.gov.au/subjects/demography/population-projections/index.php

Source: Queensland Government Population Projections, 2015 edition (medium series)

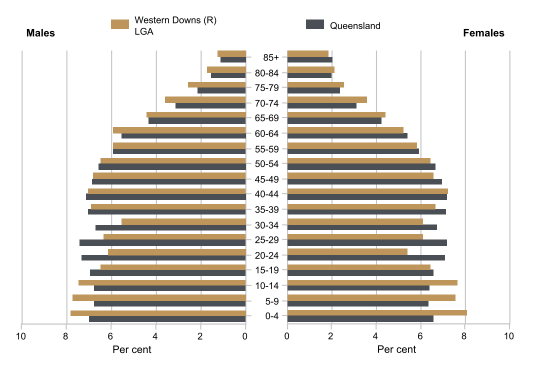
Figure 5 Projected population change, Western Downs (R) LGA and Queensland



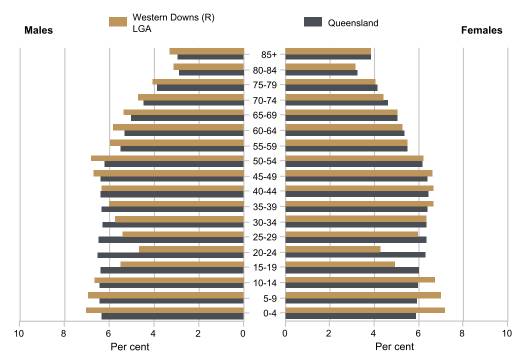
Source: Queensland Government Population Projections, 2015 edition (medium series)

Figure 6 Projected population by age and sex, Western Downs (R) LGA and Queensland, 30 June 2011 and 30 June 2036

30 June 2011



30 June 2036





Median age projections

The median age is the age at which half the population is older and half is younger. These median age projections have been calculated by Queensland Treasury using the Queensland Government population projections, 2015 edition. Data presented in this topic are based on the medium series. Data in this profile topic are updated twice every five years. The next planned update is in July 2018.

As at 30 June 2036, the median age projection for Western Downs (R) LGA is

41.2 years

Western Downs (R) LGA

- Median age projection of 41.2 years as at 30 June 2036
- Increase of 3.6 years from a median age projection of 37.5 years as at 30 June 2016

Queensland

- Median age projection of 39.9 years as at 30 June 2036
- Increase of 2.6 years from a median age projection of 37.3 years as at 30 June 2016

Table 5 Median age projections, Western Downs (R) LGA and Queensland

LGA / State	As	Change		
EGA / State	2016	2026	2036	2016–2036
	-	years		
Western Downs (R)	37.5	39.6	41.2	3.6
Queensland	37.3	38.7	39.9	2.6

Source: Queensland Government Population Projections, 2015 edition (medium series)

Aboriginal and/or Torres Strait Islander peoples

This topic is based on the 2016 Census of Population and Housing question about Indigenous status where each person is asked to identify whether they are of Aboriginal and/or Torres Strait Islander origin. This is based on persons by place of usual residence.



Western Downs (R) LGA

 1,884 persons (or 5.6%) were Aboriginal and/or Torres Strait Islander peoples

Queensland

 186,482 persons (or 4.0%) were Aboriginal and/or Torres Strait Islander peoples

Table 6 Indigenous status, Western Downs (R) LGA and Queensland, 2016

	Indigenous persons					Non Indigonous		Total	
LGA / State	Aboriginal	Torres Strait Islander	Both ^(a)	Total		Non-Indigenous persons		persons ^(b)	
	-	— number —		number	%	number	%	number	
Western Downs (R)	1,759	60	60	1,884	5.6	27,989	83.7	33,444	
Queensland	148,943	21,053	16,493	186,482	4.0	4,211,020	89.5	4,703,193	

(a) Applicable to persons who are of 'both Aboriginal and Torres Strait Islander origin'.

(b) Includes Indigenous status not stated.

Source: ABS, Census of Population and Housing, 2016, Aboriginal and Torres Strait Islander Peoples Profile - 102



Births and deaths

Birth and death statistics are an estimate of the number of births and deaths that have been registered in Australia's state and territory Registries of Births, Deaths and Marriages over a calendar year. These estimates are useful for two distinct purposes – use as a component of population growth and for analysis of fertility and mortality. Data in this profile topic are updated annually with an approximate delay of 12 months after the reporting period. The next planned update is in November 2017.

The number of registered births in 2015 to mothers with a usual residence in Western Downs (R) LGA was

462 births

Western Downs (R) LGA

- 462 registered births in 2015
- 259 registered deaths

Queensland

- 61,745 registered births in 2015
- 29,782 registered deaths

Table 7 Registered births and deaths, Western Downs (R) LGA and Queensland, 2015

LGA / State	Births		Deaths		Natural increase
	number	rate ^(a)	number	rate ^(a)	number
Western Downs (R)	462	13.7	259	7.7	203
Queensland ^(b)	61,745	12.9	29,782	6.2	31,963

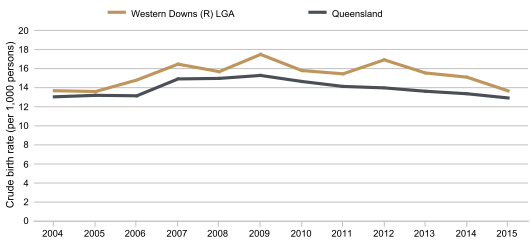
Refer to explanatory notes for additional information.

(a) Crude rate per 1,000 persons.

(b) Queensland totals include births and deaths where the usual residence was overseas, no fixed abode, Offshore and Migratory, and Queensland undefined.

Source: ABS 3301.0, Births, Australia, 2015; ABS 3302.0, Deaths, Australia, 2015

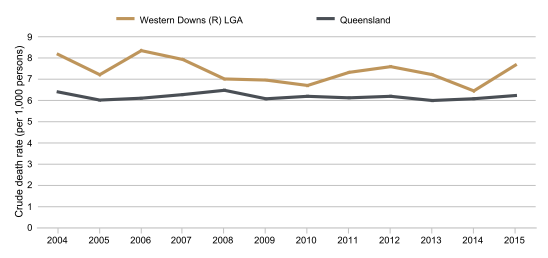
Figure 7 Crude birth rate, Western Downs (R) LGA and Queensland^(a)



(a) Queensland totals include births where the usual residence was overseas, no fixed abode, Offshore and Migratory, and Queensland undefined.

Source: ABS 3301.0, Births, Australia, 2015; ABS 3302.0, Deaths, Australia, 2015





(a) Queensland totals include deaths where the usual residence was overseas, no fixed abode, Offshore and Migratory, and Queensland undefined.

Source: ABS 3301.0, Births, Australia, 2015; ABS 3302.0, Deaths, Australia, 2015

Migration 1 year ago

Migration one year ago compares the usual address of household members on Census Night 2016 (9 August 2016) with their usual address one year earlier (i.e. 9 August 2015). This is based on persons aged one year and over by place of usual residence.

The percentage of persons in Western Downs (R) LGA with a different address one year ago was

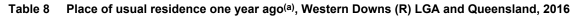
16.2%

Western Downs (R) LGA

- 23,737 persons usually resided in the same address as one year ago
- 5,351 persons (or 16.2%) usually resided in a different address one year ago

Queensland

- 3,423,989 persons usually resided in the same address as one year ago
- 813,045 persons (or 17.5%) usually resided in a different address one year ago



LGA / State	Same address	Different address				Proportion	
		VA/IAIn Inc.	Rest of Australia	Overseas	Total ^(b)	with different address	Total persons ^(c)
	number	— number —				%	number
Western Downs (R)	23,737	4,750	375	140	5,351	16.2	33,012
Queensland	3,423,989	655,524	77,129	66,975	813,045	17.5	4,648,722

(a) Based on persons aged one year and over.

(b) Includes persons who stated that they were usually resident at a different address 1 year ago but did not state that address.

(c) Includes persons who did not state whether they were usually resident at a different address 1 year ago.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G41

Migration 5 years ago

Migration five years ago compares the usual address of household members on Census Night 2016 (9 August 2016) with their usual address five years earlier (i.e. 9 August 2011). This is based on persons aged five years and over by place of usual residence.

The percentage of persons in Western Downs (R) LGA with a different address five years ago was

38.9%

Western Downs (R) LGA

- 15,203 persons usually resided in the same address as five years ago
- 12,068 persons (or 38.9%) usually resided in a different address five years ago

Queensland

- 2,118,153 persons usually resided in the same address as five years ago
- 1,942,926 persons (or 44.1%) usually resided in a different address five years ago

Tahlo 9	Place of usual residence five y	vears ago ^(a) Western Downs	(R) LGA and Queensland, 2016
		you's ago, , western bowns	

			Different ad	Proportion			
LGA / State	Same address	Within Queensland	Rest of Australia	Overseas	Total ^(b)	with different address	Total persons ^(c)
	number		— numbe	er —		%	number
Western Downs (R)	15,203	10,199	1,044	634	12,068	38.9	31,052
Queensland	2,118,153	1,456,714	220,316	228,095	1,942,926	44.1	4,406,728

(a) Based on persons aged five years and over.

(b) Includes persons who stated that they were usually resident at a different address 5 years ago but did not state that address.

(c) Includes persons who did not state whether they were usually resident at a different address 5 years ago.

Country of birth

Country of birth has been derived from the 2016 Census of Population and Housing question 'In which country was the person born?'. This is based on persons by place of usual residence.

The top five English speaking backgrounds and non-English speaking backgrounds for Western Downs (R) LGA were:

English Speaking	Non-English Speaking
1. New Zealand (1.4%)	1. Philippines (1.3%)
2 England (1.1%)	2 India (0.4%)

- igland (1.1%) 3. South Africa (0.5%)
- 4. Ireland (0.2%)
- 5. Scotland (0.1%)
- .3%)
- 3. Germany (0.2%)
- 4. Netherlands (0.2%)
- 5. Papua New Guinea (0.1%)

Western Downs (R) LGA

2,388 persons (or 7.1%) were born overseas

Queensland

1,015,875 persons (or 21.6%) were born overseas

					Total					
LGA / State	Born in Aust	ralia ^(a)	Born in ESB countries ^(b)		Born in NESB countries ^(c)		Total ^(c)		persons ^(d)	
	number	%	number	%	number	%	number	%	number	
Western Downs (R)	27,024	80.8	1,191	3.6	1,205	3.6	2,388	7.1	33,444	
Queensland	3,343,819	71.1	493,066	10.5	522,810	11.1	1,015,875	21.6	4,703,193	

Refer to explanatory notes for additional information.

(a) Includes 'Australia, (includes External Territories), nfd', 'Norfolk Island' and 'Australian External Territories, nec' responses.

(b) Includes the UK, Ireland, Canada, USA, South Africa and New Zealand.

(c) Includes countries not identified individually, 'Inadequately described' and 'At sea' responses.

(d) Includes not stated responses.

Proficiency in spoken English

Proficiency in spoken English has been derived from the 2016 Census of Population and Housing question '*How well does the person speak English?*', if the person speaks a language other than English at home. This is based on persons by place of usual residence.

The top five non-English languages spoken at home for the total population of Western Downs (R) LGA were:

Language spoken

- 1. Southeast Asian Austronesian Languages (1.1%)
- 2. Indo Aryan Languages (0.5%)
- 3. Afrikaans (0.3%)
- 4. Chinese Languages (0.1%)
- 5. Spanish (0.1%)

Western Downs (R) LGA

 1,240 persons (or 3.7%) stated they spoke a language other than English at home

Queensland

• 564,196 persons (or 12.0%) stated they spoke a language other than English at home

Table 11 Proficiency in spoken English of persons, Western Downs (R) LGA and Queensland, 2016

LGA / State	Speaks English only		Speaks	Persons ^(a)					
LGA / State			Very well	or well	Not well or not	t at all	Total	Fersons(4)	
	number	%	number	%	number	%	number	%	number
Western Downs (R)	28,657	85.7	1,136	3.4	97	0.3	1,240	3.7	33,444
Queensland	3,820,632	81.2	480,525	10.2	83,675	1.8	564,196	12.0	4,703,193

Refer to explanatory notes for additional information.

(a) Includes the categories 'Proficiency in English not stated' and 'Language and proficiency in English not stated'.

Religious affiliation

Religious affiliation has been derived from the 2016 Census of Population and Housing question asking 'What is the person's religion?' This is based on persons by place of usual residence.

The top five religious affiliations for Western Downs (R) LGA were: **Religious affiliation** 1. Catholic (22.5%) 2. Anglican (20.8%) 3. No Religion (17.1%)

- 4. Presbyterian and Reformed (6.9%)
- 5. Uniting Church (5.8%)

Western Downs (R) LGA

22,935 persons (or 68.6%) stated they were affiliated with a Christian religion

Queensland

2,635,342 persons (or 56.0%) stated they were affiliated with a Christian religion

Table 12 Religious affiliation, Western Downs (R) LGA and Queensland, 2016

LGA / State		Total ^(c)						
LGA / State	Chri	stianity	Other ^(a)		No religion	b)	Total(*)	
	number	%	number	%	number	%	number	
Western Downs (R)	22,935	68.6	465	1.4	5,733	17.1	33,444	
Queensland	2,635,342	56.0	201,514	4.3	1,374,427	29.2	4,703,193	

Refer to explanatory notes for additional information.

(a) Includes 'Buddhism', 'Hinduism', 'Islam', 'Judaism' and 'Other Religions'. (b) In 2016 the order of the response categories changed on the Census form, 'No religion' moved to the first response. This may result in higher responses

reported for the 'No religion' category

(c) Comprises 'Not stated' and 'Inadequately described'.



Family composition

In the context of the 2016 Census of Population and Housing, families are classified in terms of the relationships that exist between a single family reference person and each other member of that family. The family composition variable distinguishes between different types of families based on the presence or absence of couple relationships, parent-child relationships, child dependency relationships or other familial relationships, in that order of preference. This is based on families by place of usual residence.

The percentage of total families in Western Downs (R) LGA which were couple families with children was

41.9%

Western Downs (R) LGA

- 8,188 families
- 41.9% of total families were couple families with children

Queensland

- 1,221,148 families
- 42.5% of total families were couple families with children

Table 13 Family composition^(a), Western Downs (R) LGA and Queensland, 2016

LGA / State	Couple family no childre		Couple family children		One-parent f	Total ^(b)		
	number	%	number	%	number	%	number	
Western Downs (R)	3,420	41.8	3,429	41.9	1,243	15.2	8,188	
Queensland	481,451	39.4	518,494	42.5	201,308	16.5	1,221,148	

(a) Includes same-sex couple families.

(b) Includes other families.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G25

Household composition

In the context of the 2016 Census of Population and Housing, a household is defined as one or more persons, at least one of whom is at least 15 years of age, usually resident in the same private dwelling. Household composition describes the type of household within a dwelling, whether a family is present or not and whether or not other unrelated household members are present. This is based on occupied private dwellings.



Western Downs (R) LGA

- 11,349 households
- 70.2% of total households were one family households

Queensland

- 1,656,831 households
- 70.0% of total households were one family households

Table 14 Household composition, Western Downs (R) LGA and Queensland, 2016

LGA / State	One family households		Multiple family households		Group households		Lone person households		Total households ^(a)	
	number	%	number	%	number	%	number	%	number	
Western Downs (R)	7,968	70.2	109	1.0	359	3.2	2,908	25.6	11,349	
Queensland	1,159,697	70.0	30,156	1.8	77,899	4.7	389,078	23.5	1,656,831	

(a) Excludes visitors only and other not classifiable households.

Source: ABS, Census of Population and Housing, 2016, unpublished data (occupied private dwellings)

Dwellings by dwelling structure

In general terms, a dwelling is a structure which is intended to have people live in it, and which is habitable on Census Night. The dwelling structure variable classifies the structure of private dwellings enumerated in the 2016 Census of Population and Housing. This information is determined by the Census collector and is based on occupied private dwellings.

The percentage of total occupied private dwellings in Western Downs (R) LGA which were separate houses was

91.0%

Western Downs (R) LGA

 10,334 occupied private dwellings (or 91.0%) were separate houses

Queensland

 1,269,653 occupied private dwellings (or 76.6%) were separate houses

Table 15 Occupied private dwellings^(a) by dwelling structure, Western Downs (R) LGA and Queensland, 2016

LGA / State	Separate house		Semi-detached (b)		Apartment ^(c)		Caravan ^(d)		Other ^(e)		Total ^(f)
	number	%	number	%	number	%	number	%	number	%	number
Western Downs (R)	10,334	91.0	467	4.1	363	3.2	64	0.6	49	0.4	11,350
Queensland	1,269,653	76.6	174,984	10.6	186,778	11.3	13,226	0.8	3,583	0.2	1,656,831

(a) Excludes visitors only and other not classifiable households.

(b) Includes row or terrace house, townhouse etc.

(c) Includes flat or units.

(d) Includes cabin and houseboat.

(e) Includes improvised home, tent, sleepers out; house or flat attached to a shop, office, etc.

(f) Includes dwelling structures not stated.

Dwellings by tenure type

In general terms, a dwelling is a structure which is intended to have people live in it, and which is habitable on Census Night. The tenure type variable describes whether a household rents or owns the dwelling in which they were enumerated on Census Night 2016, or whether the household occupies it under another arrangement. This is based on occupied private dwellings.

The percentage of total occupied private dwellings in Western Downs (R) LGA which were fully owned was

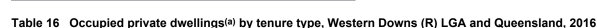
32.8%

Western Downs (R) LGA

 3,718 occupied private dwellings (or 32.8%) were fully owned

Queensland

 471,407 occupied private dwellings (or 28.5%) were fully owned



LGA / State	Fully owned		Being purchased ^(b)		Rented ^(c)		Other ^(d)		Total ^(e)
	number	%	number	%	number	%	number	%	number
Western Downs (R)	3,718	32.8	3,069	27.0	4,129	36.4	111	1.0	11,350
Queensland	471,407	28.5	558,439	33.7	566,478	34.2	15,566	0.9	1,656,831

(a) Excludes visitors only and other not classifiable households.

(b) Includes dwellings being purchased under a shared equity scheme.

(c) Includes renting from a real estate agent, state housing authority, person not in the same household, housing co-op/community/church, other and not stated. (d) Includes dwellings being occupied under a life tenure scheme.

(e) Includes tenure type not stated.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G33

Number of motor vehicles per dwelling

The number of motor vehicles variable records the number of registered motor vehicles, which are owned or used by members of a household, and which are garaged or parked near the occupied private dwelling on Census Night 2016. This is based on occupied private dwellings by place of enumeration.

The percentage of dwellings in Western Downs (R) LGA with 3 or more motor vehicles was

25.1%

Western Downs (R) LGA

- 4.9% of dwellings had no motor vehicles
- 25.1% of dwellings had 3 or more motor vehicles

Queensland

- 6.0% of dwellings had no motor vehicles
- 19.0% of dwellings had 3 or more motor vehicles

Table 17 Number of motor vehicles per occupied private dwelling ^{(a)(b)}, Western Downs (R) LGA and Queensland, 2016

LGA / State	No motor vehicles		1 motor vehicle		2 motor vehicles		3 or more motor vehicles		Total dwellings ^(c)
	number	%	number	%	number	%	number	%	number
Western Downs (R)	554	4.9	3,534	31.1	3,988	35.1	2,844	25.1	11,350
Queensland	99,133	6.0	566,233	34.2	620,096	37.4	315,108	19.0	1,656,831

(a) Excludes visitors only and other not classifiable households.

(b) Excludes motorbikes/scooters.

(c) Includes number of motor vehicles not stated.

Internet access

Internet access has been derived from the 2016 Census of Population and Housing question '*Does any member of this household access the internet from this dwelling?*'. This is based on occupied private dwellings by place of enumeration.

The percentage of total occupied private dwellings in Western Downs (R) LGA with a member of the household accessing the internet was

74.9%

Western Downs (R) LGA

8,497 occupied private dwellings (or 74.9%) had Internet access

Queensland

 1,387,499 occupied private dwellings (or 83.7%) had Internet access

Table 18 Internet access^(a) in occupied private dwellings^(b), Western Downs (R) LGA and Queensland, 2016

LGA / State	Internet accesse dwelling		Internet not ac from dwel	Total dwellings ^(c)	
	number	%	number	%	number
Western Downs (R)	8,497	74.9	2,528	22.3	11,350
Queensland	1,387,499	83.7	224,855	13.6	1,656,831

(a) Records whether any member of the household accesses the internet from the dwelling. This includes accessing the internet through a desktop/laptop computer, mobile or smart phone, tablet, music or video player, gaming console, smart TV or any other devices. It also includes accessing through any type of connection for example ADSL, fibre, cable, wireless, satellite and mobile broadband (3G/4G).
 (b) Excludes 'Visitors only' and 'Other non-classifiable' households.

(c) Includes internet access not stated.

Society

Department of Social Services payments

The Department of Social Services (DSS) is the Australian Government's lead agency in the development and delivery of social policy, and is working to improve the lifetime wellbeing of people and families in Australia. The data in this profile topic are sourced from the DSS Payment Demographic dataset and are updated quarterly. The next planned update is in February 2018.

The number of recipients of the Age pension in Western Downs (R) LGA as at June quarter 2017 was

3,273 recipients

Western Downs (R) LGA

- 3,273 recipients of the Age pension as at June guarter 2017
- 1,477 recipients of the Disability support pension
- 1,213 recipients of Newstart allowance

Queensland

- 476,622 recipients of the Age pension as at June quarter 2017
- 154,752 recipients of the Disability support pension
- 166,714 recipients of Newstart allowance

Table 19 Department of Social Services payments^(a), Western Downs (R) LGA and Queensland, June guarter 2017

	Payment type											
LGA / State	Age pens	Age pension Carer allowance		ance	Disability support pension		Family tax benefit A		Newstart allowance			
	recipients	rate ^(b)	recipients	rate(c)	recipients	rate(c)	recipients	rate ^(d)	recipients	rate ^(e)		
Western Downs (R)	3,273	63.6	990	3.8	1,477	5.7	2,635	76.3	1,213	6.6		
Queensland	476,622	66.8	120,576	3.1	154,752	4.0	327,550	66.2	166,714	6.1		

Refer to explanatory notes for additional information.

(a) Payments by geographical region are based on the recipient's geocoded address.
(b) Rate per 100 persons aged 65 years and over, as at 30 June 2016. Person counts are based on estimated resident population (ERP).
(c) Rate per 100 persons aged 16 years and over, as at 30 June 2016. Person counts are based on ERP.

(d) Rate per 100 families with children under 15 years, as at 30 June 2016. Counts of families with children under 15 years are derived by Queensland Treasury using 2016 Census counts of families with children under 15 years and usual resident persons, along with ERP aged 15 to 64 years.

(e) Rate per 100 persons aged 22 to 64 years, as at 30 June 2016. Person counts are based on ERP.

Source: Department of Social Services, Payment Demographic Data; ABS 3235.0, Population by Age and Sex, Regions of Australia unpublished data; ABS, Census of Population and Housing, 2016, General Community Profile - G05; ABS, Census of Population and Housing, 2016, General Community Profile - G25

Early childhood education and care services

The early childhood education and care services data are based on administrative data supplied by the Department of Education and Training. Data in this profile topic are updated twice yearly with an approximate delay of 1 month after the reporting period. The next planned update is in March 2018.

The number of early childhood education and care services in Western Downs (R) LGA as at 31 August 2017 was

26 services

Western Downs (R) LGA

- 26 early childhood education and care services as at 31 August 2017
- 8 long day care services

Queensland

- 3,036 early childhood education and care services as at 31 August 2017
- 1,522 long day care services

Table 20 Early childhood education and care services, Western Downs (R) LGA and Queensland, 31 August 2017

LGA / State	Family day care	Kindergartens	Long day care	School aged care	Limited hours care	Total ^(a)
			— number —			
Western Downs (R)	1	11	8	5	0	26
Queensland	126	515	1,522	762	26	3,036

(a) Total includes Other service types (for example Child and Family Support Hubs and Community Services).

Source: Office for Early Childhood Education and Care, Department of Education and Training

Australian Early Development Census (AEDC)

The AEDC is a national collection of information about how children are developing prior to school. Every three years, teachers complete an instrument for each child in Prep. The AEDC instrument encompasses five domains of early childhood development which are predictors of a child's health, education and social outcomes. The five domain are:

- physical health and wellbeing
- social competence
- emotional maturity
- language and cognitive skills
- communication skills and general knowledge.

The AEDC reports whether children are on track, at risk or developmentally vulnerable across each of the five domains. Children that are developmentally vulnerable demonstrate much lower than average competencies in that domain.

The percentage of developmentally vulnerable children in two or more domains in Western Downs (R) LGA in 2015 was **18.5%**

Western Downs (R) LGA

- 31.3% developmentally vulnerable children in one or more domains in 2015
- 18.5% developmentally vulnerable children in two or more domains in 2015
- The social competence domain had the largest percentage of developmentally vulnerable children (14.5%)

Queensland

- 26.1% developmentally vulnerable children in one or more domains in 2015
- 14.0% developmentally vulnerable children in two or more domains in 2015
- The physical health and wellbeing and social competence domain had the largest percentage of developmentally vulnerable children (12.4%)

Table 21 Developmentally vulnerable children by domain, Western Downs (R) LGA and Queensland, 2015

	Domain						mary	
LGA / State	Physical health and wellbeing	Social competence	Emotional maturity	Language and cognitive	Communication skills and general knowledge	One or more	Two or more domains	Children assessed
			- per cent -	_		— per	cent—	number
Western Downs (R)	13.8	14.5	13.7	10.7	12.9	31.3	18.5	558
Queensland	12.4	12.4	10.1	8.0	10.5	26.1	14.0	62,103

Refer to explanatory notes for additional information.

Source: Commonwealth Department of Education

Highest level of schooling

Highest year of school completed has been derived from the 2016 Census of Population and Housing question '*What is the highest year of primary or secondary school the person has completed?*'. This information is based on persons aged 15 years and over who are no longer attending primary or secondary school, by place of usual residence.

The percentage of total persons in Western Downs (R) LGA with highest level of schooling as year 11 or 12 was

43.7%

Western Downs (R) LGA

 10,908 persons (or 43.7%) with highest level of schooling of year 11 or 12 (or equivalent)

Queensland

 2,146,809 persons (or 58.9%) with highest level of schooling of year 11 or 12 (or equivalent)

Table 22	Highest level of schooling	i completed. Western Downs	(R) LGA and Queensland, 2016
	inghoot lover of concerning		

LGA / State	Did not go to school, or Year 8 or below		Year 9 or 10 or equivalent		Year 11 or 12 or equivalent		Total ^(a)	
	number	%	number	%	number	%	number	
Western Downs (R)	2,173	8.7	8,336	33.4	10,908	43.7	24,989	
Queensland	196,488	5.4	964,903	26.5	2,146,809	58.9	3,643,834	

(a) Includes highest year of schooling not stated.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G16

Non-school qualification

Non-school qualification information describes the highest nonschool qualification (e.g. bachelor degree, diploma) completed as stated in the 2016 Census of Population and Housing. This information is based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Western Downs (R) LGA with a non-school qualification was 53.2%

Western Downs (R) LGA

• 13,872 persons (or 53.2%) with a non-school qualification

Queensland

 2,241,124 persons (or 59.1%) with a non-school qualification

Table 23 Non-school qualifications^(a) by level of education, Western Downs (R) LGA and Queensland, 2016

		Level of educati		Persons with a qualification ^(d)		Total persons			
LGA / State	Bachelor degree or higher ^(b)		Advanced diploma or diploma					Certificate ^(c)	
	number	%	number	%	number	%	number	%	number
Western Downs (R)	2,395	9.2	1,680	6.4	5,700	21.9	13,872	53.2	26,057
Queensland	693,410	18.3	330,619	8.7	807,105	21.3	2,241,124	59.1	3,790,497

(a) Includes persons aged 15 years and over with a qualification within the scope of the Australian Standard Classification of Education.

(b) Includes bachelor degree, graduate diploma, graduate certificate and postgraduate degree.

(c) Includes Certificate, I, II, III and IV and Certificates not further defined responses.

(d) Includes inadequately described and not stated level of education responses.

Non-school qualification by sex and age

Non-school qualification information describes the highest nonschool qualification (e.g. bachelor degree, diploma) completed as stated in the 2016 Census of Population and Housing. This information is based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Western Downs (R) LGA with a non-school qualification was

53.2%

Western Downs (R) LGA

- 13,872 persons (or 53.2%) with a non-school gualification
- 70.9% males aged 25–44 years with a non-school gualification
- 66.6% females aged 25–44 years with a non-school qualification

Queensland

- 2,241,124 persons (or 59.1%) with a non-school qualification
- 72.3% males aged 25–44 years with a non-school qualification
- 72.6% females aged 25–44 years with a non-school qualification

Day / and	West	ern Dowr	ns (R) LGA			Queens	sland	
Sex / age	With NSC) (a)	Without N	Without NSQ) (a)	Without NSQ	
	number	%	number	%	number	%	number	%
Males								
15–24 years	834	40.4	1,229	59.6	108,499	34.9	201,977	65.1
25–44 years	3,008	70.9	1,237	29.1	452,024	72.3	172,976	27.7
45–64 years	2,380	54.8	1,963	45.2	386,822	66.8	191,997	33.2
65 years and over	1,064	40.4	1,569	59.6	197,960	58.4	141,108	41.6
Total	7,285	54.8	5,999	45.2	1,145,303	61.8	708,060	38.2
Females								
15–24 years	779	40.1	1,164	59.9	118,058	39.0	184,607	61.0
25–44 years	2,758	66.6	1,383	33.4	471,721	72.6	178,093	27.4
45–64 years	2,139	52.2	1,955	47.8	354,531	58.5	251,238	41.5
65 years and over	919	35.4	1,679	64.6	151,510	40.0	227,367	60.0
Total	6,590	51.6	6,186	48.4	1,095,813	56.6	841,312	43.4
Persons								
15–24 years	1,619	40.4	2,391	59.6	226,555	36.9	386,592	63.1
25–44 years	5,758	68.7	2,628	31.3	923,739	72.5	351,079	27.5
45–64 years	4,523	53.7	3,907	46.3	741,347	62.6	443,244	37.4
65 years and over	1,976	37.8	3,255	62.2	349,479	48.7	368,468	51.3
Total	13,872	53.2	12,185	46.8	2,241,124	59.1	1,549,379	40.9

Table 24 Non-school qualifications by sex and age, Western Downs (R) LGA and Queensland, 2016

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated level of education responses.

Non-school qualification by field of study

Non-school qualification information describes the highest nonschool qualification (e.g. bachelor degree, diploma) completed as stated in the 2016 Census of Population and Housing. This information is based on persons aged 15 years and over with a non-school qualification by place of usual residence.

The largest non-school qualification field of study in Western Downs (R) LGA was

Engineering and Related Technologies (18.1%)

Western Downs (R) LGA

- 2,509 persons (or 18.1%) with a non-school qualification studied in the field of Engineering and Related Technologies
- 1,672 persons (or 12.1%) with a non-school qualification studied in the field of Management and Commerce

Queensland

- 392,830 persons (or 17.5%) with a non-school qualification studied in the field of Management and Commerce
- 352,200 persons (or 15.7%) with a non-school qualification studied in the field of Engineering and Related Technologies

Table 25 Non-school qualifications by field of study, Western Downs (R) LGA and Queensland, 2016

Field of study	Western Downs	(R) LGA	Queensla	Specialisation ratio	
	number	%	number	%	number
Natural and Physical Sciences	118	0.9	51,948	2.3	0.37
Information Technology	95	0.7	49,383	2.2	0.31
Engineering and Related Technologies	2,509	18.1	352,200	15.7	1.15
Architecture and Building	676	4.9	139,929	6.2	0.78
Agriculture Environmental and Related Studies	852	6.1	43,207	1.9	3.19
Health	1,009	7.3	220,075	9.8	0.74
Education	1,091	7.9	168,108	7.5	1.05
Management and Commerce	1,672	12.1	392,830	17.5	0.69
Society and Culture	1,000	7.2	240,326	10.7	0.67
Creative Arts	121	0.9	67,061	3.0	0.29
Food Hospitality and Personal Services	707	5.1	123,168	5.5	0.93
Mixed Field Programmes	39	0.3	6,284	0.3	1.00
Total ^(a)	13,872	100.0	2,241,124	100.0	1.00

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G47 and unpublished data

Persons with a profound or severe disability

Persons with a profound or severe disability has been derived from the 2016 Census of Population and Housing variable 'Core activity need for assistance'. Persons with a profound or severe disability are defined as needing help or assistance in one or more of the three core activity areas of self-care, mobility and communication because of a long term health condition (six months or more), a disability (lasting six months or more), or old age. This is based on persons by place of usual residence.

The percentage of persons in Western Downs (R) LGA in need of assistance with a profound or severe disability was



Western Downs (R) LGA

1,723 persons (or 5.2%) in need of assistance with a profound or severe disability

Queensland

243,267 persons (or 5.2%) in need of assistance with a profound or severe disability

Table 26 Need for assistance with a profound or severe disability, Western Downs (R) LGA and Queensland, 2016

LGA / State	Need for assist	No need for as	Total ^(a)		
	number	%	number	%	number
Western Downs (R)	1,723	5.2	27,748	83.0	33,444
Queensland	243,267	5.2	4,103,669	87.3	4,703,193

(a) Includes need of assistance not stated.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G18

Voluntary work

Voluntary work undertaken for an organisation or group has been derived from the 2016 Census of Population and Housing question '*In the last twelve months did the person spend any time doing voluntary work through an organisation or group?*' The variable is based on persons aged 15 years and over by place of usual residence.

The percentage of persons in Western Downs (R) LGA who undertook voluntary work was



Western Downs (R) LGA

• 6,436 persons (or 24.7%) undertook voluntary work

Queensland

714,138 persons (or 18.8%) undertook voluntary work

Table 27 Voluntary work, Western Downs (R) LGA and Queensland, 2016

LGA / State	Volunt	eer	Not a volu	Total ^(a)	
	number	%	number	%	number
Western Downs (R)	6,436	24.7	16,204	62.2	26,057
Queensland	714,138	18.8	2,748,839	72.5	3,790,497

(a) Includes voluntary work not stated.

Aged care services

Information on aged care services are provided by the Commonwealth Department of Health and Ageing. Information are based on the location of the service, rather than the region in which the service is delivered. In some instances, aged care services may have provided the address information of their approved provider in place of the address information of the individual aged care service. Users should be aware of this limitation when using these data. Aged care services are subsidised by the Australian Government under the Aged Care Act 1997. Data in this profile topic are updated annually with an approximate delay of 12 months after the reporting period. The next planned update is in November 2017.

The number of aged care service operational places in Western Downs (R) LGA as at 30 June 2016 was

345 places

Western Downs (R) LGA

- 12 aged care services as at 30 June 2016
- 345 aged care service operational places

Queensland

- 954 aged care services as at 30 June 2016
- 51,145 aged care service operational places

Table 28 Aged care services, Western Downs (R) LGA and Queensland, 30 June 2016

LGA / State	Aged	Number	Australian			
	care services	Community care	Residential aged care	Transition care	Total places	funding ^(a)
	number		\$m			
Western Downs (R)	12	73	272	0	345	15.2
Queensland	954	14,488	35,924	733	51,145	2,369.5

Refer to explanatory notes for additional information.

(a) Australian government recurrent funding for the aged-care services in the 12 months ending 30 June. Please note the value of Australian Government funding has been suppressed for a small number of services and not included in Australian funding totals. Users should be aware of this limitation when using these data.

Source: Australian Government Department of Health and Ageing



Emergency services, schools and hospitals

Information on emergency services, schools and hospitals are provided by administrative custodian agencies. Data in this profile topic are updated every two years. The next planned update is in September 2017.

As at 30 June 2015, the number of schools in Western Downs (R) LGA was

34 schools

Western Downs (R) LGA

- 34 schools as at 30 June 2015
- 9 hospitals
- Queensland
- 1,796 schools as at 30 June 2015
- 276 hospitals

Table 29 Emergency services, schools and hospitals, Western Downs (R) LGA and Queensland, 30 June 2015

LGA / State	Police stations	Ambulance stations	Fire stations	Schools	Hospitals
		—	number —		
Western Downs (R)	9	7	7	34	9
Queensland	336	291	242	1,796	276

Refer to explanatory notes for additional information.

Source: Department of Education and Training; Queensland Ambulance Service; Queensland Fire and Emergency Services; Queensland Health; Queensland Police



The Index of Relative Socio-Economic Disadvantage

Socio-Economic Indexes for Areas (SEIFA) is a summary measure of the social and economic conditions of geographic areas across Australia. SEIFA, which comprises a number of indexes, is generated by ABS from the Census of Population and Housing. In 2011 an Index of Relative Socio-Economic Disadvantage was produced, ranking geographical areas in terms of their relative socio-economic disadvantage. The index focuses on low-income earners, relatively lower education attainment, high unemployment and dwellings without motor vehicles. Low index values represent areas of most disadvantage and high values represent areas of least disadvantage. This is based on persons by place of usual residence.

The percentage of persons in Western Downs (R) LGA in the least disadvantaged quintile was

4.7%

Western Downs (R) LGA

- 4.7% in least disadvantaged guintile
- 23.0% in most disadvantaged quintile

Queensland

- 20.0% in least disadvantaged quintile
- 20.0% in most disadvantaged quintile

 Table 30
 Population by Index of Relative Socio-Economic Disadvantage quintiles^(a), Western Downs (R) LGA and Queensland, 2011

LGA / State	Quintile 1 (most disadvantaged)	Quintile 2	Quintile 3	Quintile 4	Quintile 5 (least disadvantaged)
			<u> % </u>		
Western Downs (R)	23.0	26.9	27.7	17.7	4.7
Queensland	20.0	20.0	20.0	20.0	20.0

(a) The quintiles are population based and derived at the Queensland level (state based quintiles and not national based quintiles).

Source: ABS 2033.0.55.001, Census of Population and Housing: Socio-Economic Indexes for Areas (SEIFA), Australia - Data only, 2011, (Queensland Treasury derived)

Remoteness

The Australian Bureau of Statistics develops the Remoteness Area (RA) classification each Census period using the University of Adelaide's Accessibility/Remoteness Index of Australia classification (ARIA+) mean scores. Data in this profile topic are updated every five years with an approximate delay of 18 months after the reporting period.

The most populated remoteness area in Western Downs (R) LGA in 2011 was

Outer Regional Australia

Western Downs (R) LGA

- 0.0% of the population were in major cities
- 0.0% of the population were in very remote Australia
- Outer Regional Australia had the largest percentage of population with 49.0%

Queensland

- 61.6% of the population were in major cities
- 1.3% of the population were in very remote Australia

Table 31 Population^(a) in remoteness areas^(b), Western Downs (R) LGA and Queensland, 2011

					Remoteness	Area				
LGA / State	Major City		Inner Regio Australia		Outer Regio Australia		Remote Aust	ralia	Very Remote Australia	
	number	%	number	%	number	%	number	%	number	%
Western Downs (R)	0	0.0	13,639	43.2	15,488	49.0	2,463	7.8	0	0.0
Queensland	2,663,104	61.6	885,169	20.5	639,744	14.8	75,599	1.8	56,106	1.3

(a) Population based on 2011 usual resident population.

(b) Based on the Australian Bureau of Statistics Remoteness Area (RA) classification using ARIA+ mean scores.

Source: Australian Population and Migration Research Centre, University of Adelaide; ABS, Census of Population and Housing, 2011

Crime and Justice

Reported offences

The number and rates of reported offences are collected by the Queensland Police Service. Data in this profile topic are updated annually. The next planned update is in December 2017.

The rate of total reported offences for Western Downs (R) LGA in 2015–16 was

13,643 per 100,000 persons

Western Downs (R) LGA

- 4,633 reported offences in 2015–16, or 13,643 per 100,000 persons
- 268 offences against the person, or 789 per 100,000 persons
- 1,527 offences against property, or 4,497 per 100,000 persons

Queensland

- 476,813 reported offences in 2015–16, or 9,856 per 100,000 persons
- 30,690 offences against the person, or 634 per 100,000 persons
- 205,583 offences against property, or 4,250 per 100,000 persons

Table 32 Reported offences, Western Downs (R) LGA and Queensland, 2015–16

1.0.1 / 01-14				Type of o	offence			
LGA / State	Offences against the person			Offences against property		ences	Total	
	number	rate ^(a)	number	rate ^(a)	number	rate ^(a)	number	rate ^(a)
Western Downs (R)	268	789	1,527	4,497	2,838	8,357	4,633	13,643
Queensland	30,690	634	205,583	4,250	240,540	4,972	476,813	9,856

Refer to explanatory notes for additional information.

(a) Rate per 100,000 persons.

Source: Queensland Police Service

Economy

Selected medians and averages

These selected medians and averages have been derived by using data based on the 2016 Census of Population and Housing and may not reflect medians that have been derived by administrative data and published in other profile topics. Where applicable, these estimates are based on place of usual residence.

The median total personal income for Western Downs (R) LGA was
\$621 per week

Western Downs (R) LGA

- Median mortgage repayment of \$1,400 per month
- Average household size of 2.5 persons per dwelling

Queensland

- Median mortgage repayment of \$1,733 per month
- Average household size of 2.6 persons per dwelling

Table 33 Selected medians and averages, Western Downs (R) LGA and Queensland, 2016

			Median / A	verage								
LGA / State	Median mortgage repayment	Median total family income	Median total household income	Median total personal income	Average household size	Average number of persons per bedroom						
	\$/month	\$/week	\$/week	\$/week	persons	number						
Western Downs (R)	1,400	1,467	1,209	621	2.5	0.8						
Queensland	1,733	1,661	1,402	660	2.6	0.8						

Refer to explanatory notes for additional information.

Median rent

Median rent estimates have been derived by Queensland Treasury using rental bond lodgements sourced by the Residential Tenancies Authority (RTA). Medians are only calculated where there are 10 or more lodgements over the 12 month period. Data in this profile topic are updated quarterly with an approximate delay of 3 months after the reporting period. The next planned update is in January 2018.

The median rent in Western Downs (R) LGA for a 3 bedroom house in the 12 months ending 30 September 2017 was

\$220 per week

Western Downs (R) LGA

- Median rent of \$160 per week for a 2 bedroom flat/unit in the 12 months ending 30 September 2017
- Median rent of \$220 per week for a 3 bedroom house

Queensland

- Median rent of \$350 per week for a 2 bedroom flat/unit in the 12 months ending 30 September 2017
- Median rent of \$350 per week for a 3 bedroom house
- Table 34
 Lodgements and median rent by dwelling type, Western Downs (R) LGA and Queensland, 12 months ending 30

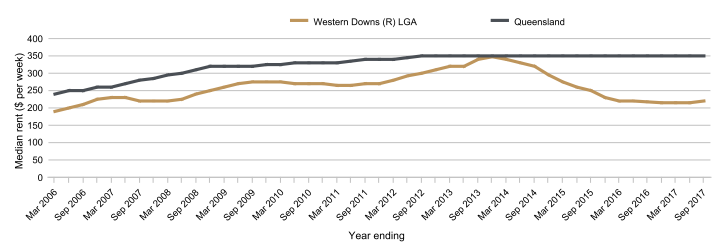
 September 2017

		Lodge	ments		Median rent			
LGA / State	1 bedroom flat/unit	2 bedroom flat/unit	3 bedroom house	4 bedroom house	1 bedroom flat/unit	2 bedroom flat/unit	3 bedroom house	4 bedroom house
		— num	ıber —			— \$ per	week —	
Western Downs (R)	41	225	528	612	145	160	220	250
Queensland	26,268	56,658	52,333	51,955	309	350	350	415

Refer to explanatory notes for additional information.

Source: Residential Tenancies Authority, Rental Bonds data (Queensland Government Statistician's Office derived)

Figure 9 Median rent of three bedroom house, Western Downs (R) LGA and Queensland



Refer to explanatory notes for additional information.

Source: Residential Tenancies Authority, Rental Bonds data (Queensland Government Statistician's Office derived)

Total personal income

Total personal income has been derived from the 2016 Census of Population and Housing question '*What is the total of all wages/salaries, government benefits, pensions, allowances and other income a person usually receives?*'. Median total personal income estimates have been calculated by the ABS. The variable is based on persons aged 15 years and over by place of usual residence.

The median total personal income in Western Downs (R) LGA was

\$32,292 per year

Western Downs (R) LGA

• Median total personal income of \$32,292 per year

Queensland

Median total personal income of \$34,320 per year

Table 35 Total personal income, Western Downs (R) LGA and Queensland, 2016

LGA / State	Less tha \$20,800 per		\$20,800 to \$51 per year		\$52,000 \$103,999 pe		\$104,000 more per y		Total ^(a)	Median (\$/year)
	number	%	number	%	number	%	number	%	number	\$
Western Downs (R)	7,227	27.7	8,456	32.5	5,167	19.8	1,600	6.1	26,057	32,292
Queensland	1,074,683	28.4	1,249,382	33.0	841,717	22.2	269,288	7.1	3,790,497	34,320

Refer to explanatory notes for additional information.

(a) Includes personal income not stated.



Total family income

Total family income is the sum of the total personal incomes of each family member present in the household on 2016 Census Night. Family income only applies to classifiable families in occupied private dwellings. Low-income families have been defined as families in occupied private dwellings whose family income was less than \$650 per week or less than \$33,800 per year. Median total family income estimates have been calculated by the ABS.

The median total family income in Western Downs (R) LGA was

Western Downs (R) LGA

- 945 low-income families (11.5%)
- Median total family income of \$76,284 per year

Queensland

- 115,233 low-income families (9.4%)
- Median total family income of \$86,372 per year

Table 36 Total family income^(a), Western Downs (R) LGA and Queensland, 2016

LGA / State	Less that \$33,800 per		\$33,800 to \$77 per year		\$78,000 \$155,999 pe		\$156,000 more per y		Total ^(b)	Median (\$/year)
	number	%	number	%	number	%	number	%	number	\$
Western Downs (R)	945	11.5	2,724	33.3	2,600	31.8	876	10.7	8,188	76,284
Queensland	115,233	9.4	377,889	30.9	408,072	33.4	186,810	15.3	1,221,148	86,372

Refer to explanatory notes for additional information.

(a) Includes same-sex couple families. Excludes 'Lone person', 'Group', 'Visitors only' and 'Other non-classifiable' households. Excludes overseas visitors.

(b) Includes partially stated and not stated income responses.



Unemployment and labour force

Estimates of unemployment and labour force are produced by the Australian Government Department of Employment. The estimates are calculated by utilising administrative data such as Centrelink Newstart and Youth Allowance (Other) recipients as well as ABS labour force estimates. Data in this profile topic are updated quarterly with an approximate delay of 3 months after the reporting period. The next planned update is in December 2017.

Western Downs (R) LGA

- 754 unemployed persons in June guarter 2017
- Unemployment rate of 4.3%

Queensland

- 156,926 unemployed persons in June quarter 2017
- Unemployment rate of 6.2%

The unemployment rate in Western Downs (R) LGA at June quarter 2017 was **4.3%**

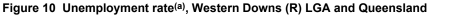
Table 37 Unemployment and labour force ^(a) , Western Downs (R) LGA and Queensland, June quar

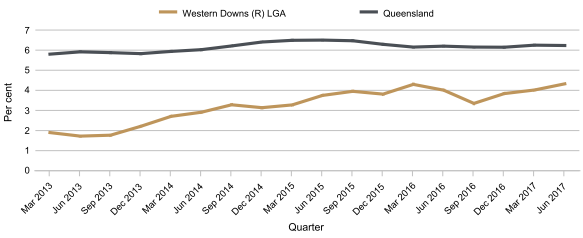
LGA / State	Unemployed	Labour force	Unemployment rate
	— num	nber —	%
Western Downs (R)	754	17,437	4.3
Queensland	156,926	2,518,204	6.2

Refer to explanatory notes for additional information.

(a) Based on a 4-quarter smoothed series.

Source: Australian Government Department of Employment, Small Area Labour Markets Australia, various editions





(a) Based on a 4-quarter smoothed series.

Source: Australian Government Department of Employment, Small Area Labour Markets Australia, various editions

Employment by industry

Employment by industry has been derived from the 2016 Census of Population and Housing data. A person's industry of employment was classified based on responses to a range of questions from the Census and is applicable to persons aged 15 years and over who work. This is based on place of usual residence.

The top five industry subdivisions of employment for Western Downs (R) LGA were:

- 1. Agriculture (18.2%)
- 2. Preschool and School Education (7.2%)
- 3. Construction Services (5.2%)
- 4. Public Administration (4.3%)
- 5. Food and Beverage Services (4.2%)

Western Downs (R) LGA

- 19.3% of employed persons worked in Agriculture, forestry and fishing industry
- 9.2% of employed persons worked in Retail trade industry
- Highest specialisation ratio of 6.82 in Agriculture, forestry and fishing industry

Queensland

- 13.0% of employed persons worked in Health care and social assistance industry
- 9.9% of employed persons worked in Retail trade industry

Table 38	Employment by industry,	Western Downs (R)	LGA and Queensland, 2016
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Industry	Western Downs	(R) LGA	Queenslan	d	Specialisation ratio
	number	%	number	%	number
Agriculture, forestry and fishing	2,788	19.3	60,608	2.8	6.82
Mining	595	4.1	49,997	2.3	1.76
Manufacturing	727	5.0	128,787	6.0	0.84
Electricity, gas, water and waste services	410	2.8	23,883	1.1	2.54
Construction	1,309	9.1	191,338	9.0	1.01
Wholesale trade	410	2.8	56,370	2.6	1.08
Retail trade	1,332	9.2	211,778	9.9	0.93
Accommodation and food services	844	5.9	156,670	7.3	0.80
Transport, postal and warehousing	569	3.9	108,083	5.1	0.78
Information media and telecommunications	57	0.4	25,265	1.2	0.33
Financial and insurance services	174	1.2	54,286	2.5	0.47
Rental, hiring and real estate services	164	1.1	42,500	2.0	0.57
Professional, scientific and technical services	464	3.2	133,652	6.3	0.51
Administrative and support services	324	2.2	75,336	3.5	0.64
Public administration and safety	801	5.6	140,164	6.6	0.85
Education and training	1,176	8.2	192,143	9.0	0.91
Health care and social assistance	1,075	7.5	276,945	13.0	0.58
Arts and recreation services	72	0.5	33,667	1.6	0.32
Other services	521	3.6	83,470	3.9	0.92
Total ^(a)	14,418	100.0	2,136,455	100.0	1.00

Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G51 and unpublished data

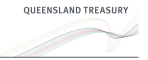
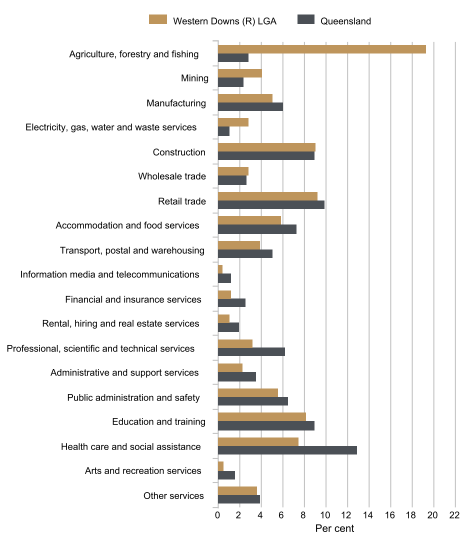


Figure 11 Percentage of employment by industry^(a), Western Downs (R) LGA and Queensland



(a) Total used to derive percentages includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G51 and unpublished data

QUEENSLAND TREASURY

Queensland Government Statistician's Office

Employment by occupation

Employment by occupation has been derived from the 2016 Census of Population and Housing data. A person's occupation of employment was classified based on responses to a range of questions from the Census and is applicable to persons aged 15 years and over who work. This is based on place of usual residence.

The top five occupation sub-major groups of employment for Western Downs (R) LGA were:

- 1. Farmers and Farm Managers (12.3%)
- 2. Sales Assistants and Salespersons (6.2%)
- 3. Automotive and Engineering Trades Workers (5.9%)
- 4. Carers and Aides (4.4%)
- 5. Farm, Forestry and Garden Workers (4.4%)

Western Downs (R) LGA

- 19.5% of employed persons worked in Managers occupation
- 16.1% of employed persons worked in Technicians and trades workers occupation
- Highest specialisation ratio of 1.61 in Managers occupation

Queensland

- 19.8% of employed persons worked in Professionals occupation
- 14.3% of employed persons worked in Technicians and trades workers occupation

Specialisation

ratio number

Occupation	Western Downs (F	R) LGA	Queensland		ę
	number	%	number	%	
Managers	2,815	19.5	258,509	12.1	

Table 39 Employment by occupation, Western Downs (R) LGA and Queensland, 2016

Managers	2,815	19.5	258,509	12.1	1.61
Professionals	1,653	11.5	423,917	19.8	0.58
Technicians and trades workers	2,322	16.1	305,441	14.3	1.13
Community and personal service workers	1,182	8.2	241,956	11.3	0.72
Clerical and administrative workers	1,615	11.2	291,317	13.6	0.82
Sales workers	1,173	8.1	207,795	9.7	0.84
Machinery operators and drivers	1,460	10.1	147,636	6.9	1.47
Labourers	1,971	13.7	225,268	10.5	1.30
Total ^(a)	14.418	100.0	2.136.455	100.0	1.00

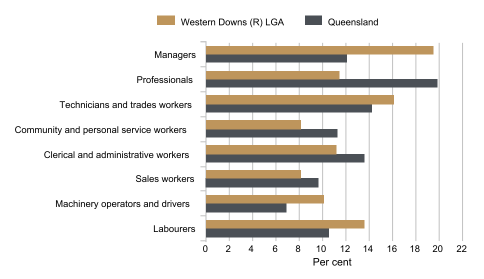
Refer to explanatory notes for additional information.

(a) Includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G57 and unpublished data



Figure 12 Percentage of employment by occupation^(a), Western Downs (R) LGA and Queensland



(a) Total used to derive percentages includes inadequately described and not stated responses.

Source: ABS, Census of Population and Housing, 2016, General Community Profile - G57 and unpublished data

Families with children with no parent employed

Families with children with no parent employed have been derived from the 2016 Census of Population and Housing data and defined as either one parent families where the parent was either unemployed or not in the labour force or couple families where both parents were either unemployed or not in the labour force. This is based on families with children under 15 years of age.

Western Downs (R) LGA

 567 families with children under 15 years of age and no parent employed (16.8%)

Queensland

 66,139 families with children under 15 years of age and no parent employed (13.8%)

The percentage of families with children under 15 years of age and no parent employed in Western Downs (R) LGA was

16.8%

Table 40 Families with children with no parent employed, Western Downs (R) LGA and Queensland, 2016

LGA / State		Couple family with both parents not employed	Total fan pare	nilies with no nt employed	Total families
	— num	nber —	number	%	number
Western Downs (R)	422	137	567	16.8	3,368
Queensland	47,485	18,652	66,139	13.8	477,729

Source: ABS, Census of Population and Housing, 2016, unpublished data (families)

Industry and development

Building approvals

Information on building approvals are compiled by the ABS, and are collected from sources such as local government authorities and other principal certifying authorities. The estimates for any month may be revised or corrected in later months. This can occur as a result of corrections made by a provider of data, the late provision of approval records and, occasionally, by approvals being identified after construction work has commenced. Data in this profile topic are updated monthly with an approximate delay of 2 months after the reporting period. The next planned update is in December 2017.

The number of new houses approved in Western Downs (R) LGA in the 12 months ending 30 September 2017 was

33 approvals

Western Downs (R) LGA

- 33 approved new houses in the 12 months ending 30 September 2017
- \$13.5 million of building value in residential building approvals

Queensland

- 24,920 approved new houses in the 12 months ending 30 September 2017
- \$13,497.9 million of building value in residential building approvals

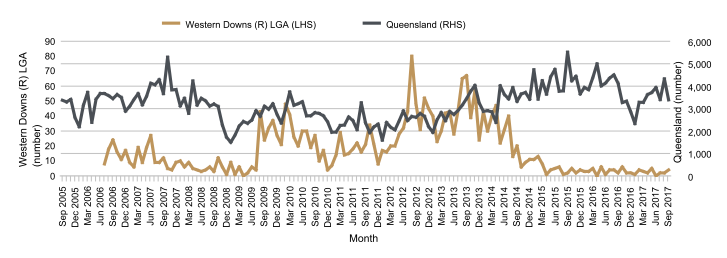
 Table 41
 Residential and non-residential building approvals, Western Downs (R) LGA and Queensland, 12 months ending 30

 September 2017

	Residential Building Approvals			Building Value					
LGA / State	New Houses	New Other	Alterations, additions and conversions	Total	Resident	ial	Non-reside	ential	Total
		— I	number —		\$'000	%	\$'000	%	\$'000
Western Downs (R)	33	0	0	33	13,533	29.1	32,950	70.9	46,483
Queensland	24,920	15,669	161	40,750	13,497,921	62.5	8,091,099	37.5	21,589,020

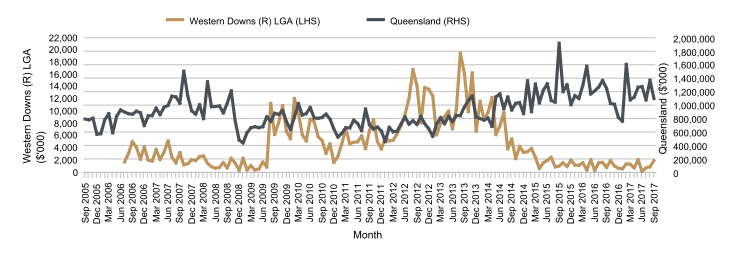
Source: ABS 8731.0, Building Approvals, Australia, various editions

Figure 13 Number of residential building approvals, Western Downs (R) LGA and Queensland

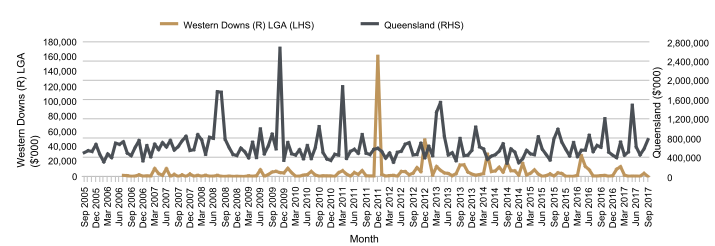


Source: ABS 8731.0, Building Approvals, Australia, various editions

Figure 14 Value of residential building approvals, Western Downs (R) LGA and Queensland



Source: ABS 8731.0, Building Approvals, Australia, various editions





Source: ABS 8731.0, Building Approvals, Australia, various editions

Residential dwelling sales

Residential dwelling sales data are sourced from the Queensland Valuation and Sales (QVAS) database as collected and maintained by the Queensland Department of Natural Resources and Mines. Medians are only calculated where there are ten or more sales over the time period. All figures are preliminary and are subject to further revision. Data in this profile topic are updated quarterly with an approximate delay of 6 months after the reporting period. The next planned update is in December 2017.

The median sale price in Western Downs (R) LGA in the 12 months ending 30 June 2017 was

\$190,000

Western Downs (R) LGA

- 383 residential dwelling sales in the 12 months ending 30 June 2017
- Median sale price of \$190,000

Queensland

- 108,396 residential dwelling sales in the 12 months ending 30 June 2017
- Median sale price of \$445,000

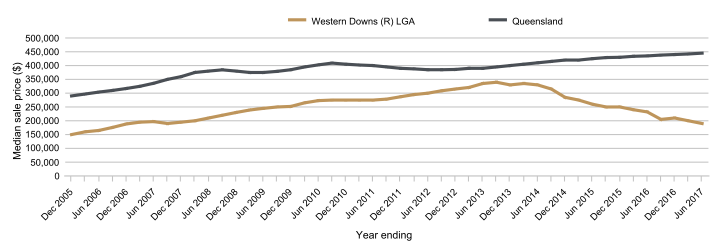
Table 42 Residential dwelling sales, Western Downs (R) LGA and Queensland, 12 months ending 30 June 2017

	N	umber of sales	;	Median sale price		
LGA / State	Detached dwellings	Attached dwellings	Total dwellings	Detached dwellings	Attached dwellings	Total dwellings
		— number —			— \$ —	
Western Downs (R)	365	18	383	192,000	150,000	190,000
Queensland	74,495	33,901	108,396	475,000	395,000	445,000

Refer to explanatory notes for additional information.

Source: Department of Natural Resources and Mines, Office of the Valuer-General, Property Sales

Figure 16 Median value of residential dwelling sales, Western Downs (R) LGA and Queensland



Refer to explanatory notes for additional information.

Source: Department of Natural Resources and Mines, Office of the Valuer-General, Property Sales

New house and vacant land sales

New house and vacant land sales data are sourced from the Queensland Valuation and Sales (QVAS) database as collected and maintained by the Queensland Department of Natural Resources and Mines. Medians are only calculated where there are ten or more sales over the time period. All figures are preliminary and are subject to further revision. Data in this profile topic are updated quarterly with an approximate delay of 6 months after the reporting period. The next planned update is in December 2017.

A median sale price for a new house has not been calculated for Western Downs (R) LGA

Western Downs (R) LGA

- 3 new house sales in the 12 months ending 30 June 2017
- A median new house sale price has not been calculated for Western Downs (R) LGA
- 18 vacant land sales
- Median vacant land sale price of \$45,000

Queensland

- 2,969 new house sales in the 12 months ending 30 June 2017
- 15,461 vacant land sales •
- Median new house sale price of \$459,900 •
- Median vacant land sale price of \$233,900

LGA / State	Number of	of sales	Median sale price		
	New houses	Vacant land	New houses	Vacant land	
	— numl	— number —		_	
Western Downs (R)	3	18	n.a.	45,000	
Queensland	2,969	15,461	459,900	233,900	

Table 43 New house and vacant land sales, Western Downs (R) LGA and Queensland, 12 months ending 30 June 2017

Refer to explanatory notes for additional information.

Source: Department of Natural Resources and Mines, Office of the Valuer-General, Property Sales

Residential lot registrations

Lot registrations data provide an indication of the volume of new lots developed and intended for residential purposes. Once a subdivisional plan has been certified by local government, it is lodged with the Department of Natural Resources and Mines (DNRM) for registration of title. For more information refer to the <u>Residential land development activity profiles</u>.

Data in this profile topic are updated quarterly with an approximate delay of 2 months after the reporting period. The next planned update is in February 2018.

The number of residential lot registrations in Western Downs (R) LGA in the 12 months ending 30 September 2017 was

17 registrations

Western Downs (R) LGA

- 17 residential lot registrations in the 12 months ending 30 September 2017
- 9 urban residential lot registrations

Queensland

- 38,533 residential lot registrations in the 12 months ending 30 September 2017
- 36,470 urban residential lot registrations

Table 44 Residential lot registrations, Western Downs (R) LGA and Queensland, 12 months ending 30 September 2017

	Urban residential lot registrations			Low density		
LGA / State	Standard Iots ^(a) Unit and townhouse Iots ^(b)			lot registrations (c)	Total lot registrations	
		— number —		number	number	
Western Downs (R)	3	6	9	8	17	
Queensland	19,706	16,764	36,470	2,063	38,533	

Refer to explanatory notes for additional information.

(a) Lots between 60m² to <2,500m² on a standard format plan intended for detached dwellings, including lots intended for detached dwellings in a community title scheme.

(b) Lots on a building format plan or standard format plan that represent attached dwellings within a community title scheme.

(c) Lots between 2,500m² to 5ha on standard format plans.

Source: Queensland Government Statistician's Office, Queensland Treasury.



Environment

Protected areas - parks, forests and reserves

Protected areas are derived from a spatial dataset sourced from the Queensland Department of National Parks, Sport and Racing. While a relatively small area of national park is below mean sea level, data presented in this table are based on areas located above mean sea level. Areas are based on a GIS calculated spherical area and not the official gazetted area. GIS calculations reference the latitude/longitude projection and are based on the Geocentric Datum of Australia 1994 (GDA 94). Data in this profile topic are updated every two years. The next planned update is in June 2019.

The total protected area within Western Downs (R) LGA as at 2017 was
5,572.1 km ²

Western Downs (R) LGA

- Protected area of 5,572.1 km² as at 2017
- Largest protected area type was State Forests with 5,410.0 km²

Queensland

- Protected area of 130,526.2 km² as at 2017
- Largest protected area type was National Parks with 98,222.4 km²

Table 45 Protected areas - parks, forests and reserves, Western Downs (R) LGA and Queensland, 2017

LGA / State	National Park ^(a)	State Forest	Timber Reserve	Forest Reserve	Total
			area (km²) —		
Western Downs (R)	162.1	5,410.0	0.0	0.0	5,572.1
Queensland	98,222.4	31,096.3	664.9	542.6	130,526.2

(a) Includes Conservation Parks, Resources Reserves and National Parks Cape York Aboriginal land (where applicable).

Source: Queensland Department of National Parks, Sport and Racing



Abbreviations

	not applicable
ABS	Australian Bureau of Statistics
ASGS	Australian Statistical Geography Standard
LGA	local government area
LHS	left-hand side
n.a.	not available
р	preliminary
pr	preliminary rebased
R	Regional Council
RHS	right-hand side

Explanatory notes

Profile explanatory notes

Australian Statistical Geography Standard (ASGS)

A geographical framework covering all spatial areas of Australia and its external territories. The ASGS was developed by the ABS to allow statistics from different collections to be spatially comparable. The ASGS replaced the Australian Standard Geographical Classification (ASGC).

Average annual growth rate

It is calculated as a percentage using the formula below, where P_0 is the population at the start of the period, P_n is the population at the end of the period and n is the length of the period between P_n and P_0 in years.

$$\left[\left(\frac{p_n}{p_o} \right)^{\frac{1}{n}} - 1 \right] \times 100$$

For example, to calculate the average annual rate of population change from 2006 to 2016, n is ten, P_0 is the population in 2006 and P_n is the population in 2016.

Cell confidentialisation

This profile utilises two types of data confidentialisation.

- Source data confidentialisation This refers to datasets that have been confidentialised by the data custodians. For example census data supplied by the ABS have small cell counts of 1 or 2 confidentialised to 0 or 3 and a small random adjustment made to all data to avoid any risk of releasing identifiable information. Caution should therefore be used when interpreting data where the cell count is small.
- Concordance confidentialisation This refers to datasets that have been concorded to a new geography and the resulting cell count is small. No reliance should be placed on these cell counts and as such have been confidentialised. Tables utilising this type of confidentialisation will report the cell as less than a specific value (for example <5).

Census 2011 data

Census data have 'small random adjustments' to ensure no data are released which could risk identifying individuals. As such, cells containing very small counts should be treated with extreme caution. Therefore discrepancies may occur between the sums of the component items and total.

Census 2016 data

Census data have 'small random adjustments' to ensure no data are released which could risk identifying individuals. As such, cells containing very small counts should be treated with extreme caution. Therefore discrepancies may occur between the sums of the component items and total.

Census undercount

Due to the size and complexity of the Census of Population and Housing, whenever a Census is conducted it is inevitable that some people will be missed and some will be counted more than once. After each Census, the Australian Bureau of Statistics conduct a Post Enumeration Survey to estimate the number of people who should have been counted in the Census and the actual Census counts. It is important to note, that all Census data reported in this profile do not have any adjustments made for Census undercount and readers should keep this in mind when making inferences from the data.

Local government area (LGA)

A geographical area under the responsibility of a local government council or an Indigenous government council. There are 78 LGAs in Queensland.

Region overview

Statistics in the profile overview have been derived from administrative geographical boundaries and the Bureau of Meteorology.

Rounding

Figures are rounded to nearest whole number. Calculations (such as percentages and rates) are based on pre-rounded figures.

Topic explanatory notes

Aged care services

Community care services

Community care services provide home-based care for older people wanting to remain living independently in their own home improving their quality of life and helping them to remain active and connected to their own communities. The figures here include Mainstream Packaged Care places provided by Community Aged Care Package (CACP), Extended Aged Care at Home (EACH), and Extended Aged Care at Home Dementia (EACHD) services, and Flexible Care places provided in a community setting by Multi-Purpose Services (MPS), Innovative Care, Consumer Directed Care (CDC), and National Aboriginal and Torres Strait Islander Aged Care (NATSI) Services.

Residential aged care

Residential Aged Care provides a range of supported accommodation services for older people who are unable to continue living independently in their own homes. The figures here include Mainstream Residential Aged Care places provided by Residential Aged Care Services (RACS), and Flexible Care places provided in a Residential setting by Multi-Purpose Services (MPS), and National Aboriginal and Torres Strait Islander Aged Care (NATSI) Services.

Transition care

Transition care program provides a package of services to enable older people after a hospital stay to return home rather than prematurely enter residential care. The program also gives older people and their families and carers time to consider long-term care arrangements.

Australian Early Development Census (AEDC)

Confidentialisation

Suppression of AEDC data also occurs when one or more of the following have not been met:

- Fewer than 15 children had valid AEDC scores
- Less than two teachers had completed AEDC checklists for children in that location
- AEDC checklists were completed for less than 80% of all non special needs children

Additional minor suppressions have occurred where necessary to preserve confidentiality of related suppressed cells. Whilst some regions have had results suppressed, some SA2s have been included in neighbouring regions. This list includes:

- Albion included in Windsor
- Aurukun included in Cape York
- Carole Park included in Camira Gailes
- Croydon Etheridge included in Tablelands
- Fortitude Valley included in New Farm
- Lake Manchester England Creek included in Lowood
- Lamb Range included in Kanimbla Mooroobool
- Mackay Harbour included in Andergrove Beaconsfield
- Magnetic Island included in Belgian Gardens Pallarenda
- Main Beach included in Surfers Paradise
- Mount Coot-tha included in The Gap
- New Chum included in Collingwood Park Redbank
- Palm Island included in Ingham Region
- Wooroonooran included in Babinda

Developmentally 'vulnerable'

The baseline cut-off from the 2009 AEDC data collection to represent 'vulnerable' apply to all future data collections. In 2009 children who scored below the 10th percentile (in the lowest 10 per cent) of the national population were classified as vulnerable. If more children are doing better nationally in 2012 than in 2009, then fewer than 10 per cent of children will be vulnerable in 2012.

Developmentally vulnerable on one or more domain/s

The percentage of children in the community who have at least one AEDC domain score/s below the 10th percentile.

Developmentally vulnerable on two or more domain/s

The percentage of children in the community who have at least two AEDC domain scores below the 10th percentile.

Domain: Communication skills and general knowledge

This domain measures a child's communication skills and general knowledge.

Domain: Emotional maturity domain

This domain measures a child's pro-social and helping behavior, anxious and fearful behavior, aggressive behavior and hyperactivity and inattention.

Domain: Language and cognitive skills domain

This domain measures a child's basic literacy, interest in literacy/numeracy, memory and basic and advanced literacy.

Domain: Physical health and wellbeing domain

This domain measures a child's physical readiness for the school day, physical independence and gross and fine motor skills.

Domain: Social competence domain

This domain measures a child's overall social competence, responsibility and respect, approaches to learning and readiness to explore new things.



Births and deaths

Births

Births data are based on the number of births registered during a calendar year by place of usual residence of the mother. This is different to the number of births which occurred during a calendar year. For further information on the differences between estimates of registered births and births occurring in a time period, refer to ABS website (cat. no. 3301.0).

As a result of changes in the timeliness of registration of births in Queensland, care should be taken when interpreting changes in Queensland births between 2006 and 2010. This lag has reduced in recent years, indicating potential improvements in the timeliness of registration of births in Queensland. The December quarter 2009 also saw the Queensland Registry of Births, Deaths and Marriages devoting significant time and resources to follow-up and finalise birth registrations where there was previously incomplete information. As part of the Retrospective Births Project, 1,780 births were registered, with approximately 40% registered as Aboriginal and Torres Strait Islander births (see paragraph 40 of cat. no. 3301.0 explanatory notes for more information). This project is now complete.

Deaths

Deaths data are based on the number of deaths registered during a calendar year by place of usual residence of the deceased. This is different to the number of deaths which occurred during a calendar year. For further information on the differences between estimates of registered deaths and deaths occurring in a time period, refer to ABS website (cat. no. 3302.0).

Country of birth

The list of countries are based on the most common Country of Birth responses (excluding Australia) reported in the 2011 Census. The categories of persons born in ESB and NESB countries are derived by aggregating countries from Table G09 of the General Community Profile (GCP). Due to the process of confidentialisation applied to the Census data by the ABS, total persons born overseas have been taken directly from Table G01 of the GCP to provide a more accurate count.

Department of Social Services payments

Data are extracted at a point in time, usually towards the end of the quarter.

Confidentialisation

Cell counts under 5 have been suppressed for confidentiality purposes.

Age pension

Age pension is a support payment for people who have reached the qualifying age. From 1 July 2013, the qualifying age for both men and women is 65 years. From 1 July 2017 the age pension qualifying age will progressively increase for non-veterans from 65 years to 67 years, reaching 67 years in 2023.

Age pension recipients have the choice of having their age pension paid by either the Department of Human Services (DHS) or the Department of Veterans' Affairs (DVA). DHS pays the vast majority of age pensions. The data in this report only includes data for the DHS customers.

Carer allowance

A Carer allowance is a supplementary payment for carers who provide daily care and attention at home for a person with a disability. severe medical condition or who is frail and aged.

Disability support pension

A Disability support pension (DSP) is an income support payment for people who are unable to work for 15 hours or more per week at or above the relevant minimum wage, independent of a program of support due to permanent physical, intellectual or psychiatric impairment. A DSP claimant must be aged 16 years or over and under Age pension age at date of claim, however once in receipt of DSP, a person can continue to receive DSP beyond Age pension age.

Family tax benefit part A

Family tax benefit (FTB) was introduced to help with the cost of raising children. FTB part A is the most common payment to help with the cost of raising children and is paid per child. It includes a supplement per child that becomes payable after the end of the financial year. FTB part B gives extra assistance to single-parent families and to couple families where one income is low. It is paid on a per family basis and includes a supplement that becomes payable after the end of the financial year. FTB part A and B are income tested on family income.

Newstart allowance

Newstart allowance is the major payment for unemployed people who are aged 22 years and over, but under the qualifying age for the age pension. Recipients must satisfy the activity test by seeking work or participating in an activity designed to improve their employment prospects. Data include recipients who are determined to be current (i.e. entitled to be paid) on the Centrelink payment system and are not in receipt of CDEP participation supplement or a zero rate of payment.

Emergency services, schools and hospitals

Fire stations

Does not include Rural Fire Brigade.

Hospitals

Includes both private and public hospitals. Excludes public dental and psychiatric facilities.

Police stations

Does not include Police Beats.

Schools

Includes both private and public schools and centre types of associated facility, campus, community school, non-state school, special campus, special school, specific purpose school, state high school and state school.

Employment by industry

Employment by industry

Based on Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 edition, revision 2 published in 2013.

Industry subdivision

The industry subdivision refers to the 2-digit industry classification from the Australian and New Zealand Standard Industrial Classification (ANZSIC), 2006 edition, revision 2 published in 2013.

Employment by occupation

Employment by occupation

Based on Australian and New Zealand Standard Classification of Occupations (ANZSCO), 2006 edition, version 1.2 released 2013.

Occupation sub-major group

The occupation sub-major group refers to the 2-digit occupation classification from the Australian and New Zealand Standard Classification of Occupations (ANZSCO), 2006 edition, version 1.2 released in 2013.

Indigenous

Refers to people who identify themselves as being of Aboriginal and/or Torres Strait Islander origin.

Median age

Median estimates have been calculated by the ABS and Queensland Treasury.

Median rent

Medians for regions with less than 10 lodgements in the 12 month period have not been reported.

Median rents do not include lodgements listed with \$0 rent.

Rental bonds data published by QGSO may not be directly comparable with data published by the Residential Tenancies Authority (RTA) due to geocoding of Rental Bonds data by QGSO and updates to bond records, including where additional bond forms are processed by RTA after quarterly data are supplied to QGSO.

Medians and averages

Average household size

Applicable to number of persons usually resident in occupied private dwellings. It includes partners, children, and co-tenants (in group households) who were temporarily absent on Census Night. A maximum of three temporary absentees can be counted in each household. It excludes 'Visitors only' and 'Other non-classifiable' households.

Average number of persons per bedroom

Applicable to occupied private dwellings. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median mortgage repayment

Applicable to occupied private dwellings being purchased and includes dwellings being purchased under a rent/buy scheme. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median total family income

Applicable to families in family households. It excludes families where at least one member aged 15 years and over did not state an income and families where at least one member aged 15 years and over was temporarily absent on Census Night.

Median total household income

Applicable to occupied private dwellings. It excludes households where at least one member aged 15 years and over did not state an income and households where at least one member aged 15 years and over was temporarily absent on Census Night. It excludes 'Visitors only' and 'Other non-classifiable' households.

Median total personal income

Applicable to persons aged 15 years and over.

New house and vacant land sales

Vacant residential land have been defined as vacant - large house sites, vacant urban land and vacant rural land between 140m² and 2,500m² within planning zones. New house and land have been defined as a single unit dwelling or dwelling large house site on a newly registered block of land between 140m² and 2,500m². All reporting periods are based on the contract date and not the settlement date.

Non-school qualification by field of study

Excludes persons with a qualification out of the scope of the Australian Standard Classification of Education (ASCED).

Non-school qualification by sex and age

Excludes persons with a qualification out of the scope of the Australian Standard Classification of Education (ASCED).

Population projections

Population projections are based on a medium series.

Proficiency in spoken English

Based on the most common Language Spoken at Home responses reported in the 2011 Census for Australia.

Reported offences

The reference date for reported offences is the date an offence is reported to or detected by police. Data are based on the location in which the offence occurred. Rates are calculated using the Estimated Resident Population (ERP) as at 30 June of the reported financial year. The ERP for the latest year has been linearly extrapolated using the change between the previous two years.

Offences against the person

The offence division of offences against the person includes the following offence sub-divisions: homicide (murder); other homicide; assault; sexual offences; robbery; and other offences against the person.

Offences against property

The offence division of offences against property includes the following offence sub-divisions: unlawful entry with intent; arson; other property damage; unlawful use of motor vehicle; other theft (excluding unlawful entry); fraud; and handling stolen goods.

Other offences

The offence division of other offences includes the following offence sub-divisions: drug offences; prostitution offences; liquor (excluding drunkenness); gaming, racing and betting offences; breach of domestic violence protection orders; trespassing and vagrancy; weapons act offences; good order offences; stock related offences; traffic and related offences; and miscellaneous offences.

Residential dwelling sales

Medians are only calculated where there are ten or more sales over the time period.

Attached dwellings

Attached dwellings include multi-unit dwellings (flats), building units or group titles within planning zones.

Detached dwellings

Detached dwellings include single unit dwellings or large house sites.

Residential dwelling sales

Residential dwelling sales include both new and established dwellings and all reporting periods are based on the contract date and not the settlement date.

Residential lot registrations

Lot registration is the final stage in the development of new residential lots, and it is only after the title is registered that a lot legally exists. Lot registrations data provide an indication of the volume of new lots developed and intended for residential purposes.

The Queensland Government Statistician's Office applies a range of filters to DNRM's computer inventory of survey plans data, such as parcel size and zoning information, to extract the lots registered for residential purposes. 'Urban residential' lots include standard lots typically for detached houses (60m² to <2,500m²) and lots under community titles schemes for units and townhouses. For this monitoring program, 'low density residential' lots are defined as standard lots between 2,500m² and 5 hectares in size.

Total family income

Median total family income estimates have been calculated by the ABS. Medians are only calculated where there were five or more total families. Median calculation excludes families where at least one member aged 15 years and over did not state an income and families where at least one member aged 15 years and over was temporarily absent on Census Night.

Total personal income

Median total personal income estimates have been calculated by the ABS.

Unemployment and labour force

Small Area Labour Force data have been generated from a Structure Preserving Estimation (SPREE) methodology using ABS and Centrelink data. As such these estimates can exhibit considerable variability and care should be taken when interpreting these values. For further information on these data, refer to the Australian Government Department of Employment website.