

Date: _____

Glenwood Qld Wildlife

Location: _____

Class	sub-class	Family	ScientificName	CommonName	NCA	EPBC	Endemicit	WetlandSt	ID in area
birds	owl	Aegothelidae	Aegotheles cristatus	Australian owl-nightjar	C		QAI		
birds	owl	Caprimulgidae	Caprimulgus macrurus	large-tailed nightjar	C		QAI		
birds	owl	Eurostopodidae	Eurostopodus mystacalis	white-throated nightjar	C		QAI		
birds	owl	Podargidae	Podargus strigoides	tawny frogmouth	C		QA		g
birds	owl	Podargidae	Podargus ocellatus plumiferus	plumed frogmouth	V		QA		
birds	owl	Strigidae	Ninox connivens	barking owl	C		QAI		g
birds	owl	Strigidae	Ninox strenua	powerful owl	V		QA		g
birds	owl	Strigidae	Ninox boobook	southern boobook	C		QAI		g
birds	owl	Strigidae	Ninox sp.		C		U		
birds	owl	Tytonidae	Tyto javanica	eastern barn owl	C		QAI		
birds	owl	Tytonidae	Tyto longimembris	eastern grass owl	C		QAI		
birds	owl	Tytonidae	Tyto novaehollandiae	masked owl	C		QAI		
birds	owl	Tytonidae	Tyto novaehollandiae novaehollan	masked owl (southern subspecies)	C		QA		
birds	owl	Tytonidae	Tyto tenebricosa tenebricosa	sooty owl	C		QA		
birds	owl	Tytonidae	Tyto sp.		C		U		
birds	Kingfisher	Alaudidae	Mirafra javanica	Horsfield's bushlark	C		QAI		
birds	Kingfisher	Alcedinidae	Ceyx azureus	azure kingfisher	C		QAI	I	g
birds	Kingfisher	Coraciidae	Eurystomus orientalis	dollarbird	C		QAI		g
birds	Kingfisher	Halcyonidae	Dacelo leachii	blue-winged kookaburra	C		QAI		?
birds	Kingfisher	Halcyonidae	Todiramphus pyrrhopygius	red-backed kingfisher	C		QA		
birds	Kingfisher	Halcyonidae	Todiramphus sordidus	Torresian kingfisher	C		QAI	I	
birds	Kingfisher	Halcyonidae	Todiramphus macleayi	forest kingfisher	C		QAI		g
birds	Kingfisher	Halcyonidae	Dacelo novaeguineae	laughing kookaburra	C		QA		g
birds	Kingfisher	Halcyonidae	Todiramphus sanctus	sacred kingfisher	C		QAI		g
birds	Kingfisher	Meropidae	Merops ornatus	rainbow bee-eater	C		QAI		g
birds	Kingfisher	Pittidae	Pitta versicolor	noisy pitta	C		QAI		
I	: Wetland indicator species								
V	: Vulnerable Endangered								
V	: Vulnerable								
VU	: Vagrant (Unknown)								
VA	: Vagrant (Intranational) - normally occurs interstate								
VI	: Vagrant (International) - normally occurs overseas								
U	: Unknown endemicity - native								
SL	: Special least concern								
QI	: Regional endemic - naturally occurs in Queensland and overseas								
Q	: Queensland endemic - naturally occurs in Queensland								
P	: Prohibited								
QAI	: Not endemic to Australia - naturally occurs in Queensland, interstate and overseas								
NT	: Near threatened								
C	: Least concern								
IA	: Introduced (Intranational) - naturalised from interstate								
II	: Introduced (International) - naturalised from overseas								
IU	: Introduced - unknown origin								
QA	: Intranational - naturally occurs in Queensland and interstate								
I	: International								
PE	: Extinct in the wild								
XW	: Extinct in the wild								
EX	: Extinct								
EX	: Extinct								
E	: Endangered								
E	: Endangered								
CE	: Critically endangered								
CR	: Critically endangered								
CD	: Conservation dependent								
	Fraser Coast and Gympie Area (GlenWild 2024)								
	Department of Environment and Science, Queensland								
	wetlandinfo.des.qld.gov.au								