

Fauna Report Form

Database No:	
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OBSERVATION DATE		PECIES NAME: NUMBER SEEN:									
OBSERVATION DATE	í:		TIME:	am/pm							
OBSERVER NAME/S:											
Organisation/Company and Role/Job Title:											
EMAIL: PHONE:											
OBSERVATION LOCATION: (i.e. property address, street and suburb, distance to nearest intersection, reserve name/number etc.)											
COORDINATES:		DATUM:	SOURCE:	COORDINATE ACCURACY:							
Latitude/Northing:		GDA94 ☐ WGS84 ☐	GPS □	30m ☐ 10km ☐							
Longitude/Easting:		Unknown □	Map Coogle Forth	300m ☐ 50km ☐							
Zone (required for UTMs):		Other (specify):	Google Earth ☐ GIS ☐	1km ☐ 100km ☐							
		outer (openity).	0.0 🗖								
LAND TENURE:	O E										
Nature Reserve ☐ National Park ☐		Property ☐ Rail I al Lease ☐ Main Road I		al Reserve Shire Reserve Other (specify):							
Conservation Park	Water Reserve	UCL Shire Road I		Agrine Park ☐							
	_										
CERTAINTY OF ANIM	AL IDENTIFICATION:	AGE AND SEX:									
Certain ☐	Photo	Number of Adults:	Number of Juveniles:	•							
Moderately certain	Specimen	Male Female	Male Female	 Male Female							
Not sure ☐	Identified by expert ☐	Unknown	Unknown	Unknown							
Expert name, affiliation:		Ommown	O TIME TO WITH	Cintiewii							
	ATURES/DESCRIPTION OF (DREEDVED ANIMAL: (ro.	quired to confirm identifie	ation or attach photo)							
DIOTINOGICIINO I LA	TOREGIDESSIN HON OF	JOURNAL (16	quired to commit identific	ation of attach photo)							
OBSERVATION: (anim	al activity and other relevant deta	ils)									
		OBSERVATION: (animal activity and other relevant details)									
OBSERVATION DETA	I ILS: (select as many as applicat										
OBSERVATION DETA	· · · · · · · · · · · · · · · · · · ·	ole) TYPE:									
METHOD:	_	TYPE:	Caught/Transod	□ Taken into care □							
	· · · · · · · · · · · · · · · · · · ·	TYPE: Dawn sighting □	Caught/Trapped Spotlighting	니							
METHOD: Opportunistic □	Translocation □	TYPE: Dawn sighting □ Day sighting □	Caught/Trapped Spotlighting Remote camera	Released							
METHOD: Opportunistic ☐ Survey ☐ Monitoring ☐	Translocation ☐ Historical (Written) ☐	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting	Spotlighting Remote camera Remote sensing	□ Released □ □ Other (specify):							
METHOD: Opportunistic Survey	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting Dead (fresh)	Spotlighting Remote camera Remote sensing Acoustic recorder	Released Released C							
METHOD: Opportunistic Survey Monitoring Other (specify):	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting	Spotlighting Remote camera Remote sensing	Released Released C							
METHOD: Opportunistic Survey Monitoring Other (specify):	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting Dead (fresh)	Spotlighting Remote camera Remote sensing Acoustic recorder	Released Released C							
Opportunistic Survey Monitoring Other (specify): Survey/monitoring type (s	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐ pecify):	Dawn sighting Day sighting Day sighting Dusk sighting Night sighting Dead (fresh) Dead (degenerated)	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil	Released Released C							
METHOD: Opportunistic Survey Monitoring Other (specify): Survey/monitoring type (s	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐ pecify): Ard ☐ Nest	Dawn sighting Day sighting Day sighting Dusk sighting Night sighting Dead (fresh) Dead (degenerated)	Spotlighting Remote camera Remote sensing Acoustic recorder	Released Released C							
METHOD: Opportunistic Survey Monitoring Other (specify): Survey/monitoring type (see Secondary Signs:	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐ pecify): ard ☐ Nest ats ☐ Natural	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting Dead (fresh) Dead (degenerated) Mound Feath	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil	Released							
METHOD: Opportunistic Survey Monitoring Other (specify): Survey/monitoring type (see Secondary Signs: He Scondary Signs:	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐ pecify): ard ☐ Nest ats ☐ Natural cks ☐ Artificial	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting Dead (fresh) Dead (degenerated) /Mound Feath Hollow	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil ners/Hair/Fur/Skin Bones	Released Other (specify): Feeding residue Fauna run							
METHOD: Opportunistic Survey Monitoring Other (specify): Survey/monitoring type (see Secondary Signs: He Scondary Signs:	Translocation ☐ Historical (Written) ☐ Historical (Oral) ☐ pecify): ard ☐ Nest ats ☐ Natural cks ☐ Artificial	TYPE: Dawn sighting Day sighting Dusk sighting Night sighting Dead (fresh) Dead (degenerated) Mound Feath Hollow Hollow Hollow	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil ners/Hair/Fur/Skin Bones Eggs/eggshell	Released Other (specify): Feeding residue Fauna run							
METHOD: Opportunistic Survey Monitoring Cher (specify): Survey/monitoring type (survey/monitoring type (survey/monitoring type) SECONDARY SIGNS: He Scondary Signs: CAUSE OF DEATH:	Translocation Historical (Written) Historical (Oral) pecify): ard Nest Natural Cks Artificial ngs	Dawn sighting Day sighting Day sighting Day sighting Dusk sighting Dusk sighting Dead (fresh) Dead (degenerated) Mound Feath Hollow Hollow Burrow Burrow	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil ners/Hair/Fur/Skin Bones Eggs/eggshell Shell	Released Other (specify): Feeding residue Fauna run							
METHOD: Opportunistic Survey Monitoring Cher (specify): Survey/monitoring type (survey/monitoring type (survey/monitoring type) SECONDARY SIGNS: He Scondary Signs: CAUSE OF DEATH:	Translocation Historical (Written) Historical (Oral) Pecify): ard Nest Natural Cks Artificial ngs dkill Found	Dawn sighting Day sighting Day sighting Dusk sighting Dusk sighting Dead (fresh) Dead (degenerated) Peath Hollow Hollow Burrow Predatio	Spotlighting Remote camera Remote sensing Acoustic recorder Subfossil/Fossil ners/Hair/Fur/Skin Bones Eggs/eggshell	Released Other (specify): Feeding residue Fauna run Other (specify):							



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REPRODUCTIVE STATE	:				
Non-breeding	· -	egnant 🗌		sting 🗌	Unknown 🗌
Mating		ctating	Eggs in		er(specify):
Breeding colours Breeding/Mating cal		poucn □ at heel □	Young in Fledgling emerg		
			99		
SPECIMEN: (Select as ma	ny as applicable)				_
Fresh carcass [Skull/bo		Not retained ☐
Frozen carcass [ample 🗌	Hair/Fur/Skin/feat		her (specify):
Degenerated carcass [cimen 🔲		cats 🗌	
Specimen location and cat	alogue number:				
WA Museum	Other Museum/Collection		/en to the Department ☐		tained by collector
Catalogue No:	Museum/Collection name:		ice location:	Co	llectors Reference No.
	Catalogue No.		ntact name:		
Specimen identified by (na	me, affiliation):				
HABITAT INFORMATIO	N: (Select as many as applicable	e)			
Landform:					
Cave □	Hill/Mountain ☐	Open Depre	ssion \square	Lake □	Ocean 🗌
Cliff	Slope □	Drainag	e line 🗌	Wetland ☐	Artificial surface ☐
Rocky outcrop	Sand dune□		River	Swamp 🔲	Other (specify):
Gully/Gorge	Flat		Creek 🗌	Aquifer	
Ridge ☐ Crest/Summit ☐	Plain ☐ Closed Depression☐	566	epage	Estuary ☐ Beach ☐	
Vegetation Type:	оловой 2 орговолог. <u></u>			2000	
	o	0 111 1 10			Park ☐
Forest ☐ Woodland ☐	Scrubland ☐ Grassland ☐	Saltbush/Sam Rock Comn		Revegetation ☐ Farmland ☐	Garden □
Shrubland	Spinifex	Wetland/Rip		Orchard	Other (specify):
Mallee □		Remnant Vege		Plantation	
Associated flora species, o	ecological communities, and o	ther habitat inf	ormation:		
FIDE HIGTORY:					
FIRE HISTORY:	or actimate time passed).		Fire Interests: Lie	h □ Madium □	Low ☐ No signs of fire ☐
Last fire (season and year,	or estimate time passed):		Fire intensity: mig		Low No signs of life
OTHER COMMENTS:					
Submitter of record:		Organ	isation and Role:		
Contact Details:			Date Submitted:		