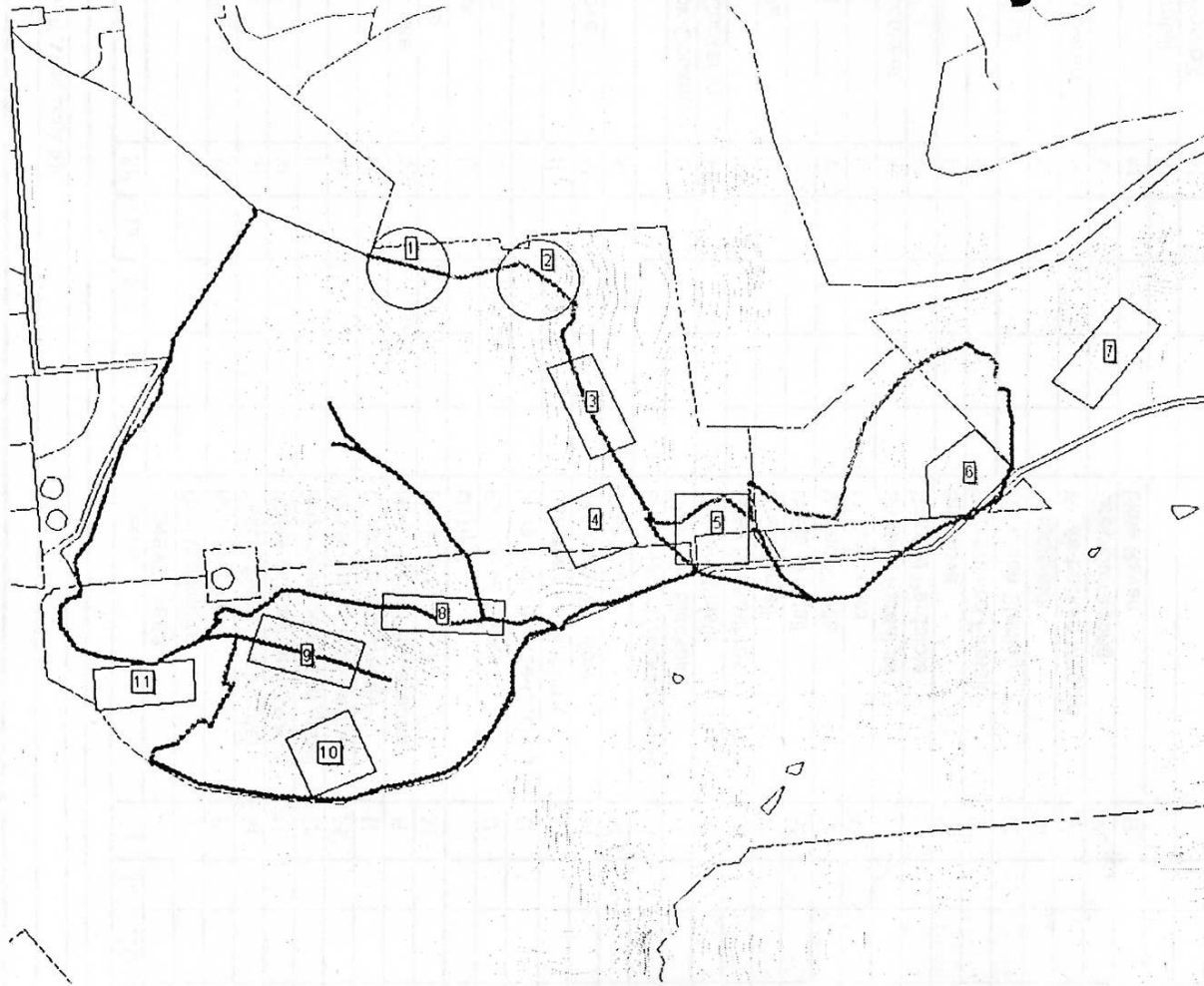


Waite CR Bird Survey Sites



Waite CR Bird Survey Sites

1. **Wild Dog's Glen (lower):** Circle of radius 80m, with western boundary the large red gum shading the picnic table.
2. **Wild Dog's Glen (upper):** Square 140 × 140m, starting at the top of the gully, 140m down and 70m either side.
3. **Urrbrae Ridge Central:** Rectangle 250 × 80m, along centre of ridge.
4. **Wylie North:** Square 140 × 140m, straddling gully.
5. **Hardy Block West:** Rectangle 200 × 100m, south-eastern boundary at Station 5.
6. **Hardy Block East:** Polygon with southern and eastern boundaries defined by fence with Garrett property.
7. **Stone Reserve:** Rectangle 200 × 100m, southern boundary edge of eucalypts, western boundary gully where grey box begins.
8. **Tanks Track:** Rectangle 250 × 80m, from Wylie Trig down Tanks Track.
9. **Koala Gully:** Rectangle 200 × 100m, along centre of gully, immediately east of Site 13.
10. **Box Hill:** Rectangle 200 × 100m, southern boundary fenceline, covering stand of grey box.
11. **Quarry Hill:** Rectangle 180 × 110m, northern boundary walking trail, southern boundary fenceline.

Waite Conservation Reserve Bird Survey

Datasheet

Observer: _____	Date: _____	Start Time: _____	End Time: _____	Daylight Saving? Yes/No
Temp (°C): _____	Cloud (%): _____	Wind: Calm/Light/ Medium/Strong		Precipitation: Nil/Intermittent/Steady
Site (if 2ha survey): _____				
Route Description (if Area search): _____				

Species	St ¹	In	F/O	Out	Br ¹	Species	St	In	F/O	Out	Br
BIRDS OF PREY						HONEYEATERS					
Brown Goshawk	M					Red Wattlebird	V				
Collared Sparrowhawk	M					Noisy Miner	H				
Peregrine Falcon	M					Yellow-faced Honeyeater	M				
Australian Hobby	M					White-plumed Honeyeater	U				
Brown Falcon	U					Brown-headed Honeyeater	U				
Nankeen Kestrel	M					White-naped Honeyeater	M				
Whistling Kite	U					Crescent Honeyeater	H				
Black-shouldered Kite	M					New Holland Honeyeater	H				
Wedge-tailed Eagle	U					Eastern Spinebill	M				
Southern Boobook	U					OTHER					
Tawny Frogmouth	U					Fan-tailed Cuckoo	U				
PIGEONS						Horsfield's Bronze-Cuckoo	U				
Crested Pigeon	H					Laughing Kookaburra	M				
Spotted Turtle-Dove	M					Welcome Swallow	M				
Feral Pigeon	M					Tree Martin	M				
PARROTS						Black-faced Cuckoo-shrike	M				
Yellow-tailed Black-Cockatoo	U					Common Blackbird	H				
Sulphur-crested Cockatoo	M					Golden Whistler	M				
Galah	H					Grey Shrike-thrush	M				
Long-billed Corella	U					Grey Fantail	H				
Little Corella	U					Willie Wagtail	M				
Rainbow Lorikeet	V					Varied Sittella	U				
Musk Lorikeet	H					Mistletoebird	M				
Purple-crowned Lorikeet	M					Striated Pardalote	H				
Adelaide Rosella	V					Spotted Pardalote	M				
Eastern Rosella	H					Silvereye	M				
Red-rumped Parrot	M					Red browed Firetail	U				
WRENS/THORNBILLS						Common Starling	M				
Superb Fairy-wren	H					Magpie-lark	M				
White-browed Scubwren	H					White-backed Magpie	V				
Weebill	V					Grey Currawong	V				
Brown Thornbill	M					Little Raven	H				
Buff-rumped Thornbill	M										
Yellow-rumped Thornbill	M										

Notes/Rare Sightings: _____

INSTRUCTIONS

¹ - 2 ha/20 min survey - Search for 20 min within one of 2 ha sites shown on reverse side of sheet. Record birds as: **In** - # individuals of each species within 2 ha area within 20 min period (includes swallows, raptors etc. foraging above site); **F/O** - # individuals flying through or over site, but not alighting; **Out** - # individuals outside site but within 100 m of the site boundaries.

² - **Area Search** - Record (in **In** column) # individuals seen within 100m of specified route - please mark route followed on map.

³ - **Status** - likelihood of being sighted in reserve (varies seasonally): V = very high; H = high; M = moderate; U = unlikely

⁴ - **Breeding activity** - B1 = mating; B2 = nest-building; B3 = nest with eggs; B4 = nest with chicks; B5 = fledglings

* **Return datasheets to:** Dr Jennifer Gardner, Urrbrae House, Waite Campus, Univ. Adel.; Ph: 83037405; Email: jennifer.gardner@adelaide.edu.au

* **Survey Sheet prepared by:** Scott Field, updated September 2002