Waite Arboretum Bird Survey

Observer:	_ Date:	Start Time:	_ End Time:	Daylight Saving? Yes/No				
Temp (°C):	Cloud (%)	Wind: Calm/Lig	ht/ Medium/Strong	Precipitation: Nil/Intermittent/Steady				
Survey Type: 20 min-2 ha* / Area Search* (circle one)								
20 n	nin-2 ha		Area Search					
Site N	(o:	Route Descripti	Route Description:					
(see reverse side for site map)								

SPECIES	Stc	In	F/O	Out	Br ^d	SPECIES	St	In	F/O	Out	Br
WATER & SHORE BIRDS						Little Corella	M				
Australasian Grebe	U					Rainbow Lorikeet	V				
Little Pied Cormorant	M					Musk Lorikeet	V				
Little Black Cormorant	U					Purple-crowned Lorikeet	M				
White-faced Heron	M					Adelaide Rosella	V				
Great Egret	U					Eastern Rosella	V				
Australian White Ibis	U					Red-rumped Parrot	M				
Pacific Black Duck	V					HONEYEATERS					
Mallard	M					Red Wattlebird	M				
Grey Teal	U					Little Wattlebird	U				
Australian Wood Duck	V					Noisy Miner	V				
Masked Lapwing	Н					White-plumed Honeyeater	U				
BIRDS OF PREY						New Holland Honeyeater	M				
Black-shouldered Kite	U					Eastern Spinebill	U				
Brown Goshawk	M					OTHER					
Collared Sparrowhawk	M					Welcome Swallow	M				
Australian Hobby	M					Black-faced Cuckoo-shrike	U				
Peregrine Falcon	U					Common Blackbird	M				
Nankeen Kestrel	M					Willie Wagtail	M				
Southern Boobook	U					Silvereye	U				
Tawny Frogmouth	U					European Goldfinch	U				
PIGEONS & DOVES						Common Starling	M				
Crested Pigeon	Н					Magpie-lark	Н				
Spotted Turtle-Dove	M					White-backed Magpie	V				
Feral Pigeon	Н					Little Raven	Н				
PARROTS						House Sparrow	M				
Yellow-tailed Black-	U					Laughing Kookaburra	M				
Cockatoo						_					
Sulphur-crested Cockatoo	M										
Galah	Н										
Long-billed Corella	Н										

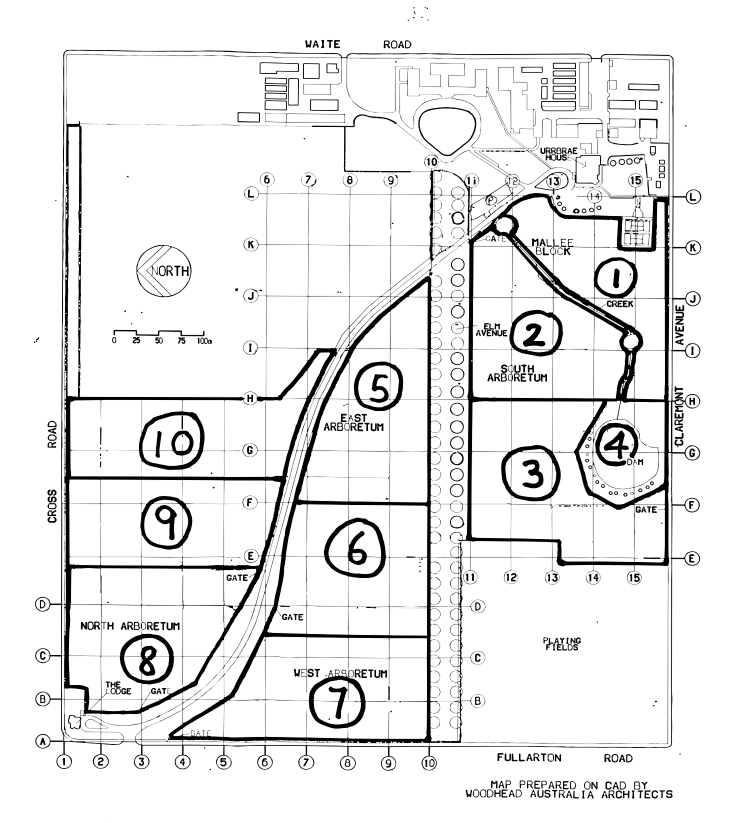
Notes/Incidental Sightings:	<u> </u>		

INSTRUCTIONS

There are two survey types you can do: a *2ha/20 min search*, or an *Area Search*. You can also record incidental sightings outside of surveys in the *Notes* section. Each kind of record is compatible with the Birds Australia Atlas Project (http://www.birdsaustralia.com.au/atlas/index.html).

- ^a 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 number of individuals of each species within the 2 ha area within the 20 min period (includes swallows, raptors etc. actively foraging above site); F/O number of individuals flying through or over the site, but not alighting; Out number of individuals outside site but within 100 m of the site boundaries.
- ^b Area Search Record (in In column) number of individuals of each species seen within 100m of specified route.
- ^c Status guide to the likelihood of being sighted (varies seasonally): V = very high; H = high; M = moderate; U = unlikely
- ^d **Breeding activity codes** 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

Waite Arboretum Bird Survey Sites



WAITE AGRICULTURAL RESEARCH INSTITUTE