KBCB-WPSQ Bird survey sheet

Location: Toombul & Schultz Canal, then Nundah Lake

Date: 6/03/2011

Fine, generally sunny after previous rainy period Comments:

Leader: Dawn Muir

Leade	er:	Dawn Muir		
#	Common name	Seq	Tick	Comment
1	Australian Brush-turkey	3	1	No number = Toombul-Schultz Canal area only
	Chestnut Teal	25	1	2 All '2s' indicate Nundah lake only
	Pacific Black Duck	28	1	3 All '3s' indicate present at both locations
	Australasian Grebe	33	1	2
	Rock Dove	36	1	_
	Spotted Dove	38	1	
	Crested Pigeon	55	1	
	White-throated Needletail	67	1	
	Little Black Cormorant	128	1	2
	Australian Pelican		1	2
	Eastern Great Egret	130		2
		136	11	2
	Intermediate Egret	137	1	
	Cattle Egret	139	1	3
	White-faced Heron	142	1	3
	Australian White Ibis	147	1	3
	Whistling Kite	158	11	2
	Brown Goshawk	161	1	Not seen during 2008 to 2010 surveys
	Purple Swamphen	178	11	2
	Dusky Moorhen	189	11	2
	Masked Lapwing	213	1	3
	Galah	287	1	
22	Rainbow Lorikeet	294	1	
23	Laughing Kookaburra	351	1	
24	Superb Fairy-wren	379	1	
	Striated Pardalote	424	1	Н
	Noisy Miner	447	1	
	Brown Honeyeater	469	1	
	Blue-faced Honeyeater	478	1	
	Black-faced Cuckoo-shrike	501	1	
	Grey Butcherbird	529	1	
	Pied Butcherbird	531	1	
	Australian Magpie	532	1	
	Spangled Drongo	534	1	
	Willie Wagtail	539	1	3
	Torresian Crow	543	1	
	Magpie-lark	553	1	3
	Golden-headed Cisticola	580	1	2
			1	2
	Australian Reed-Warbler	581		
	Tawny Grassbird	583	1	3
	Silvereye	590	1	
	Welcome Swallow	593	1	3
42	Common Myna	605	1	
43				
44				
45				
46				
47				
48				
49				
50				
51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
- 00	Total	42		
ाणवा ४८				

^{&#}x27;Seq' is a sequence number from the original order of the Christidis & Boyles Order list 'O' means the species was observed overhead

^{&#}x27;H' means the species, though not sighted, was heard, with specific characteristic call '1' in 'Tick' column indicates that at least one bird of the specific species was observed

Numbers at beginning in 'Comments' column may indicate specific areas for some surveys