

# Appendix A 1. 2009/10 Mound Inspection Report for All Victorian Sites

01-Apr-10

Table 1. Page 1 of 1  
2009/10 Malleefowl Monitoring Report

## Updated records

► *Mounds that will be included in future annual lists*

	Grid	01	02	03	04	05	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	26	27	28	29	30	31	32	33	34	35	36	37
Sought and found	1112	76	55	84	103	15	40	18	14	2	16	26	38	30	98	42	18	27	22	61	36	15	66	10	23	20	18	8	11	11	11	3	85	6	4	
New after search	19			8			11																													
New incidental	11			2	1		1					1										1							1	2	2					
Sought, NOT found	2	1																						1												
NOT sought or found	17	2													2		13																			
Total	1161	79	55	94	104	15	52	18	14	2	16	27	38	30	100	42	31	27	22	61	36	16	66	10	24	20	18	8	11	11	12	5	87	6	4	

► *Mounds that will be checked every 5th year*

	Grid	01	02	03	04	05	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	26	27	28	29	30	31	32	33	34	35	36	37
Sought and found	18	1	1	3	1			1										1			3	1	3			1			2							
New incidental	1																												1							
Sought, NOT found	1														1																					
Prev. 5yr listed*	30			4	4										1					5			5			1	1	4	1	3				1		
Total	50	1	1	7	5			1							2			1		5	3	1	8			2	1	6	2	3				1		

► *Mounds that will be omitted from annual lists (erroneous records, and nests well outside grid boundaries)*

	Grid	01	02	03	04	05	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	26	27	28	29	30	31	32	33	34	35	36	37
Sought and found	3		1																					1									1			
NOT sought or found	6															6																				
Total	9		1													6								1											1	

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Grand Total      1220    80   57   02   109   15   52   19   14    2   16   27   38   30   102   42   37   27   23   61   41   19   67   19   24   20   20    9   11   17   14    8   88    6    5

\* This row shows mounds previously listed on 5yr list and thus not visited this season.

Note: Grid 06 and 07 were combined in 1997 into one grid named Annuello 07.

End

## Appendix A 2. 2009/10 Details of Mounds Not found, New, or Omitted

2009/10 Malleefowl Monitoring Report

Grid_nest	Contributors comment	Validation comment
<b><u>These mounds will be included in future ANNUAL lists:</u></b>		
● Previously known mounds that were Niether Sought, Nor Found		
01	38	no data no photo: forgotten
01	48	no data no photo: forgotten
15	13	no data no photo: forgotten?
15	60	no data no photo: forgotten?
17	15	no data no photo: forgotten
17	18	no data no photo: forgotten
17	19	no data no photo: forgotten
17	20	no data no photo: forgotten
17	21	no data no photo: forgotten
17	23	no data no photo: forgotten
17	24	no data no photo: forgotten
17	25	no data no photo: forgotten
17	26	no data no photo: forgotten
17	32	no data no photo: forgotten
17	33	no data no photo: forgotten
17	38	no data no photo: forgotten
17	40	no data no photo: forgotten
● Previously recorded and Sought in monitoring, but Not Found		
01	67	Fallen trees unable to see stake despite looking
26	24	Entered from sheet gps given wae for 21n01 on east sjde of track
● New mounds encountered incidentally during monitoring		
03	129	
03	130	
04	119	
07	101	
12	27	
22	21	
32	13	
33	8	
33	9	
34	93	
34	94	
● Newly described in search, Sought and Found in monitoring		
03	118	
03	119	
03	120	
03	121	
03	122	
03	123	
03	124	
03	126	
07	90	

Grid_nest	Contributors comment	Validation comment
● Newly described in search, Sought and Found in monitoring		
07	91	
07	92	
07	93	
07	94	
07	95	
07	96	
07	97	
07	98	
07	99	
07	100	

### **These mounds will be omitted from future lists:**

● Other reasons		
02	49	mound destroyed inn bulldozer line. take off list. stake located.
		Mound destroyed by dozer (fire). Stake proba
24	21	This is not a mound
		Note observer says that this is not a mound, b
34	3	
		no photo 2009, but previous photos show very

### **These mounds have been marked this season for monitoring only every FIFTH year**

● Other reasons		
01	32	Doesn't need monitoring every year old old old
		aided to 5yr list following comment. used agd
02	47	put on 5 year list
		added to 5yr list following comment
03	17	put on 5 year list
		put on 5yr list folowing comment and photo
03	39	put on 5 year list
		put on 5yr list folowing comment and photo
03	90	put on 5 year list
		put on 5yr list folowing comment and photo
04	95	5-year list candidate
		added to 5-year list (re obs comment)
19	23	Old callitris has fallen across mound. Photo 1 from NE; 2 from E. Not practical to take measurements. Consider selective monitoring.
		added to 5-year list (re obs comment)
22	7	Put on 5 year list
		Put on 5 year list as requested
22	10	Put on 5 year list
		Put on 5 year list as requested
22	11	Put on 5 year list
		Put on 5 year list as requested
24	7	Add to 5year list
		observer note: mound added to 5 yr list
28	38	Not a mound.
		changed to 5yr list following observer note an
31	8	put on 5 year list very small very old
		added to 5yr list following obs comment & ph
31	17	not a mf mound definitely a prospecting hple remove fromdatabase
		put on 5yr list wrt obs comment and photo
● New mounds encountered incidentally during monitoring		
32	14	very 9id sunken mouhd put on5 year list
		put on 5yr list wrt obs comment and photo

### **These mounds will be omitted from future lists:**

● Previously known mounds that were Niether Sought, Nor Found		
17	10	open sandy site, no litter surrounds; recommend delete,
17	16	reccommend delete. see comments in field notes. 2 photos
17	22	open sandy site, little surface litter; recommend to bypass next year.
17	27	a sandy shallow hollow; on exposed se slope of dune. WAS IT EVER A NEST

<b>Grid_nest</b>	<b>Contributors comment</b>	<b>Validation comment</b>
● Previously known mounds that were Niether Sought, Nor Found		
17 28	recommend delete- see field note book. No measurements- too indistinct in open andy dune slope.	
17 31	recommend delete. see extended comments in my note book.	
<b><u>These mounds were not visited as they were previously marked for monitoring every FIFTH year</u></b>		
● Previously known mounds that were Niether Sought, Nor Found		
03 5	JB2009: photo only (data taken from photo)	
03 60	JB2009:photo only (data taken from photo)	
03 80	JB2009:photo only (data taken from photo)	
03 103	JB2009:photo only (data taken from photo)	
04 16	no change. could be deleted	
04 42	not active in over 20 years. suggest deleting from database.	
04 68	old, flat, candidate for deletion.	
04 113	Not worth visiting, delete please.	
15 236	ddelete/----delete	
21 7	No activity 15 years. Possible deletion.	
21 14	Very old nest - consider deletion.	
21 33	Recommend deletion. Barely recognisable as nest.	
21 35	Very old nest - possible delete?	
21 36	Recommend delete	
24 8	not for annual visit	
24 9	no longer looks like a malleefowl mound, cannot distinguish outer or inner rim, suggest either removing or visiting occasionally	
24 18	not changed for many years, recommend visit in a few years	
24 20	defidentily not worth anual visit	
24 22	not worth annual visit	
28 36	Not a nest. Maybe a practice scrape. No litter under centre. In corner where firebreak cleared and windrows burnt.	
29 4	"Add to the 5 year list" JB2009:ok	
31 1	Coord2009: Put on 5 year list JB2009:ok	
31 2	Coord2009: Put on 5 year list JB2009:ok	
31 3	Coord2009: Put on 5 year list JB2009:ok	
31 5	Coord2009: Put on 5 year list JB2009:ok	
32 7	alredy tagged 40n14. recommend visit ocassionally.	
33 4	"Visit only every 5years;very old nest"	
33 5	"Check every 5 years"	
33 7	"Visit every 5 years"	
36 5	"Very old mound; or not a mound; visit every five years"	
● Previously recorded and Sought in monitoring, but Not Found		
15 235	No sign of nest or tag	Very indistinct by past photos. Put on 5 yr list
● Other reasons		
08 2	We have put the 02 stach in the 02 GPS point. Still no mound.. Firebrack has been rehabiletated.	stake only: mound removed by dozer. recrded

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<b>Grid_nest</b>	<b>Contributors comment</b>	<b>Validation comment</b>
● Other reasons		
<b>23</b>	53	partial omit 2008
<b>24</b>	5	partial omit 2008
<b>24</b>	6	partial omit 2007

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*Printed on 01-Apr-10*

# Appendix A 3a. 2009/10 Activity by Site (Grid)

Printed on 08-Apr-10

2009/10 Malleefowl Monitoring Report

Grid	Part	Total nests	Active (y)	Not Active (n)	Not Found ()	Active Last Year	Area (ha)	Active density (per km sq)
01	A	52	0	49	3	0	300	-
01	B	27	0	27	0	0	300	-
02		54	6	48	0	9	400	1.5
03		76	10	66	0	16	324	3.1
04	A	52	9	43	0	8	270	3.3
04	B	29	3	26	0	5	270	1.1
05		15	1	14	0	2	400	0.3
07	A	19	1	18	0	2	150	0.7
07	B	8	3	5	0	1	150	2.0
07	C	10	1	9	0	3		
08		18	1	17	0	1	400	0.3
09		14	0	14	0	1	400	-
10		2	0	2	0	0	400	-
11		16	1	15	0	1	400	0.3
12		24	2	22	0	2	400	0.5
13		38	3	35	0	3	400	0.8
14		30	7	23	0	11	380	1.8
15	Ab	12	3	9	0	6	115	2.6
15	Au	30	8	22	0	12	325	2.5
15	B	19	5	14	0	5	440	1.1
15	Cb	18	8	10	0	8	660	1.2
15	Cu	4	1	3	0	1	370	0.3
15	D	15	1	14	0	2		
16		42	1	41	0	3	400	0.3
17		31	0	18	13	0	400	-
18		27	3	24	0	2	400	0.8
19		22	1	21	0	1	400	0.3
20		47	2	45	0	2	282	0.7
21		33	4	29	0	6	400	1.0
22		14	0	14	0	0	542	-
23		49	7	42	0	6	400	1.8
24		10	0	10	0	0	210	-
26		24	4	19	1	3		
27		20	3	17	0	3	290	1.0
28		18	8	10	0	5		
29		8	0	8	0	0		-
30		11	1	10	0	2	400	0.3
31		11	0	11	0	0		-
32		12	2	10	0	1		
33		5	2	3	0	2		
34		87	7	80	0	8		
35		6	0	6	0	1		-
36		4	1	3	0	1		
<b>Totals</b>		<b>1063</b>	<b>120</b>	<b>926</b>	<b>17</b>	<b>145</b>	<b>11378</b>	<b>1.1*</b>

\* Over a total area of 113.8 km sq (excluding sites with as yet undetermined areas)

## Appendix A 3b. 2009/10 Activity of nests that were OUT OF GRID (OOG)

Printed on 26-Mar-10

2009/10 Malleefowl Monitoring Report

<b>Grid</b>		<b>Total nests</b>	<b>Active (y)</b>	<b>Not Active (n)</b>	<b>Not Found ()</b>	<b>Active Last Year</b>
<b>02</b>	oog	1	0	1	0	0
<b>03</b>	oog	18	2	16	0	1
<b>04</b>	oog	22	2	20	0	4
<b>07</b>	oog	15	3	12	0	0
<b>12</b>	oog	3	2	1	0	0
<b>21</b>	oog	3	0	3	0	0
<b>22</b>	oog	2	0	2	0	0
<b>23</b>	oog	17	2	15	0	3
<b>Totals</b>		<b>81</b>	<b>11</b>	<b>70</b>		<b>8</b>

## Appendix A 3c. 2009/0 Active Nests List

+ Mounds that have been newly added to the monitoring program

Where sites have been divided into various parts, these are indicated to the right of the mound code (e.g. A, B, C, and 'oog' (out grid)). At Wandown (v15) site parts have been further subdivided into burnt ("b") and unburnt sections ("u").

<b>v02</b> : 6 active nests	<b>v07</b> : 8 active nests	15_61 Cb	<b>v23</b> : 9 active nests
02_1	07_12 A	15_65 Cb	23_13
02_10	07_61 B	15_66 Cb	23_16
02_11	07_62 B	15_69 Ab	23_19
02_27	07_64 B	15_91 Cb	23_26 oog
02_43	07_69 oog	15_92 B	23_29
02_63	07_80 C	15_93 Ab	23_46
<b>v03</b> : 12 active nests	07_86 oog	15_105 Cb	23_52 oog
03_20	07_99 + oog	15_107 Au	23_58
03_23	<b>v08</b> : 1 active nests	15_116 Cb	23_61
03_31	08_4	15_203 Ab	<b>v26</b> : 4 active nests
03_34	<b>v11</b> : 1 active nests	15_215 Au	26_4
03_45	11_4	15_217 Au	26_5
03_52	<b>v12</b> : 4 active nests	15_219 Au	26_6
03_53	12_9	15_224 Au	26_15
03_81	12_17	15_229 B	<b>v27</b> : 3 active nests
03_82	12_22 oog	15_230 B	27_7
03_84	12_27 + oog	15_233 B	27_8
03_86 oog	<b>v13</b> : 3 active nests	15_248 Cb	27_19
03_129+ oog	13_7	15_252 Cu	<b>v28</b> : 8 active nests
<b>v04</b> : 14 active nests	13_8	15_261 D	28_1
04_2 A	13_28	<b>v16</b> : 1 active nests	28_3
04_17 A	<b>v14</b> : 7 active nests	16_21	28_4
04_22 A	14_1	<b>v18</b> : 3 active nests	28_6
04_26 B	14_8	18_7	28_12
04_32 B	14_10	18_12	28_16
04_41 B	14_12	18_18	28_26
04_45 A	14_22	<b>v19</b> : 1 active nests	28_34
04_54 A	14_27	19_18	<b>v30</b> : 1 active nests
04_55 A	14_28	<b>v20</b> : 2 active nests	30_1
04_57 A	<b>v15</b> : 26 active nests	20_34	<b>v32</b> : 2 active nests
04_73 oog	15_6 Cb	20_37	32_6
04_80 A	15_8 Au	<b>v21</b> : 4 active nests	32_9
04_82 A	15_11 B	21_3	<b>v33</b> : 2 active nests
04_92 oog	15_19 Au	21_11	33_1
<b>v05</b> : 1 active nests	15_23 Au	21_26	33_3
05_2		21_43	



## Appendix A 3c. 2009/0 Active Nests List

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Malleefowl Monitoring Database

+ Mounds that have been newly added to the monitoring program

Where sites have been divided into various parts, these are indicated to the right of the mound code (e.g. A, B, C, and 'oog' (out grid)). At Wandown (v15) site parts have been further subdivided into burnt ("b") and unburnt sections ("u").

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**v 34** : 7 active nests

34\_6

34\_35

34\_38

34\_58

34\_68

34\_91

34\_93 +

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**v 36** : 1 active nests

36\_2

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## Appendix A 6. 2009/0 Frequencies of Animal Scats at Nests

01-Apr-10

Note: New observers collected data at several grids. Scat frequencies at these grids are not comparable with frequencies recorded in previous years or by other observers.

Grid	AvgDate	Total	MF	Fx	K	R	G	E	H	D	C	X	S
01	18/10/2009	76	0%	8%	16%	1%	-	1%	-	-	-	-	-
02	2/01/2010	55	9%	53%	42%	2%	2%	-	-	-	-	2%	-
03	10/12/2009	90	13%	44%	42%	1%	-	-	-	-	-	-	-
04	27/11/2009	102	30%	62%	23%	1%	-	1%	-	-	-	-	-
05	17/01/2010	15	27%	40%	47%	7%	-	-	-	-	-	-	-
07	27/11/2009	50	10%	30%	28%	-	-	-	-	-	-	-	-
08	7/12/2009	18	6%	11%	61%	-	6%	-	-	-	-	-	-
09	8/12/2009	14	0%	21%	86%	-	7%	-	-	-	-	-	-
10	20/12/2009	2	0%	0%	100%	-	-	-	-	-	-	-	-
11	14/10/2009	16	31%	50%	19%	-	6%	-	-	-	-	-	6%
12	26/12/2009	27	22%	63%	15%	-	-	-	-	-	-	-	-
13	31/10/2009	38	18%	53%	45%	-	-	3%	-	-	-	-	-
14	3/11/2009	30	37%	40%	33%	-	-	-	-	-	-	-	-
15	11/11/2009	98	34%	30%	31%	-	-	2%	-	-	1%	1%	-
16	28/11/2009	42	43%	29%	52%	5%	2%	-	-	2%	-	-	-
17	1/01/2010	18	0%	0%	61%	-	-	-	-	-	-	-	-
18	11/12/2009	26	12%	15%	19%	-	-	-	-	-	-	-	-
19	15/10/2009	22	14%	18%	45%	-	5%	-	-	-	-	-	-
20	2/02/2010	61	4%	52%	38%	8%	-	2%	-	-	-	-	-
21	6/12/2009	36	33%	42%	53%	-	6%	-	-	-	-	-	-
22	5/11/2009	16	0%	13%	75%	19%	6%	-	-	-	-	-	-
23	20/02/2010	66	17%	51%	32%	3%	-	-	-	-	-	2%	-
24	31/10/2009	10	0%	30%	90%	-	-	10%	-	-	-	-	-
26	23/12/2009	23	52%	65%	-	4%	-	-	-	-	-	-	-
27	5/12/2009	20	15%	40%	50%	-	-	-	-	-	-	-	-
28	13/12/2009	18	44%	33%	67%	-	-	-	-	-	-	-	-
29	25/11/2009	8	0%	50%	100%	-	-	-	-	-	-	-	-
30	6/11/2009	11	18%	45%	82%	-	-	9%	-	-	-	-	-
31	13/12/2009	11	0%	27%	91%	-	-	-	-	-	-	-	-
32	28/11/2009	12	0%	8%	25%	-	-	-	-	-	-	-	-
33	29/11/2009	5	40%	40%	60%	-	-	-	-	-	-	-	-
34	2/11/2009	87	13%	32%	8%	-	-	-	-	5%	-	1%	-
35	30/12/2009	6	0%	50%	67%	-	-	17%	-	-	-	-	-
36	9/03/2010	4	0%	25%	75%	-	-	-	-	-	-	-	-
<b>6/12/2009</b>		<b>1133</b>	<b>18.5%</b>	<b>37.9%</b>	<b>35.9%</b>	<b>1.6%</b>	<b>0.8%</b>	<b>0.8%</b>	<b>0.0%</b>	<b>0.4%</b>	<b>0.1%</b>	<b>0.4%</b>	<b>0.1%</b>

K= Kangaroo, R= Rabbit, G= Goat, E= Emu, H= Human, D= Dog, C= Cat, X=Echidna, S=Sheep

## Appendix A 7. 2009/0 Frequencies of Animal Prints at Nests

01-Apr-10

Note: New observers collected data at several grids. Print frequencies at these grids are not comparable with frequencies recorded in previous years or by other observers.

Grid	AvgDate	Total	MF	Fx	K	R	G	E	H	D	C
01	18/10/2009	76	-	1%	46%	-	-	1%	-	-	-
02	2/01/2010	55	16%	24%	33%	-	5%	4%	-	-	-
03	10/12/2009	90	34%	23%	33%	1%	1%	-	-	-	-
04	27/11/2009	102	32%	30%	29%	-	-	2%	-	-	-
05	17/01/2010	15	13%	40%	40%	7%	13%	13%	-	-	-
07	27/11/2009	50	8%	6%	6%	-	-	-	-	-	-
08	7/12/2009	18	6%	28%	56%	-	22%	6%	-	-	-
09	8/12/2009	14	-	7%	64%	-	7%	-	-	-	-
10	20/12/2009	2	-	-	-	-	-	-	-	-	-
11	14/10/2009	16	-	6%	31%	-	6%	-	-	-	-
12	26/12/2009	27	15%	15%	15%	-	-	-	-	-	-
13	31/10/2009	38	13%	21%	24%	-	8%	-	-	-	-
14	3/11/2009	30	57%	23%	13%	-	-	-	-	-	-
15	11/11/2009	98	67%	36%	32%	-	-	3%	1%	-	-
16	28/11/2009	42	5%	-	2%	-	2%	-	-	-	-
17	1/01/2010	18	-	-	39%	-	-	-	-	-	-
18	11/12/2009	26	4%	-	8%	-	4%	-	-	-	-
19	15/10/2009	22	9%	-	41%	-	9%	-	-	-	-
20	2/02/2010	61	7%	4%	25%	-	2%	13%	-	-	-
21	6/12/2009	36	14%	11%	22%	6%	3%	8%	-	-	-
22	5/11/2009	16	19%	25%	56%	-	6%	-	-	-	-
23	20/02/2010	66	66%	46%	44%	2%	2%	11%	-	-	-
24	31/10/2009	10	-	10%	70%	-	-	-	-	-	-
26	23/12/2009	23	48%	13%	17%	4%	4%	-	-	-	-
27	5/12/2009	20	30%	15%	20%	-	-	15%	-	-	-
28	13/12/2009	18	50%	6%	22%	-	-	-	-	-	-
29	25/11/2009	8	-	-	25%	-	-	-	-	-	-
30	6/11/2009	11	27%	36%	45%	-	9%	18%	-	-	-
31	13/12/2009	11	-	-	9%	-	-	-	-	-	-
32	28/11/2009	12	17%	-	17%	-	-	-	-	-	-
33	29/11/2009	5	20%	-	-	-	-	-	-	-	-
34	2/11/2009	87	20%	6%	15%	-	-	3%	-	2%	-
35	30/12/2009	6	-	17%	-	-	-	-	-	-	-
36	9/03/2010	4	-	-	25%	-	-	-	-	-	-
<b>6/12/2009</b>		<b>1133</b>	<b>25.1%</b>	<b>17.4%</b>	<b>28.0%</b>	<b>0.5%</b>	<b>2.2%</b>	<b>3.3%</b>	<b>0.1%</b>	<b>0.2%</b>	<b>0.0%</b>

K= Kangaroo, R= Rabbit, G= Goat, E= Emu, H= Human, D= Dog, C= Cat

## Appendix A 8. 2009/0 Lerp on Malleefowl Nests

26-Mar-10

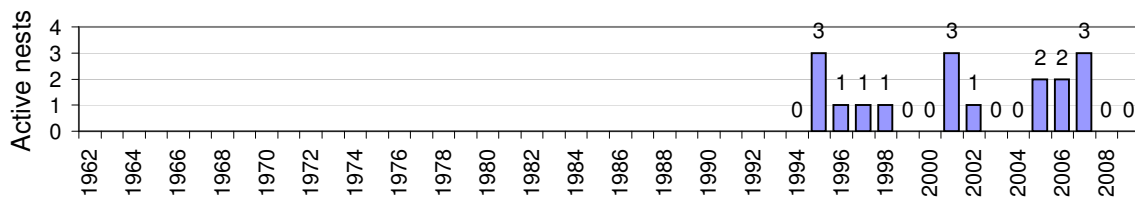
Note: Lerp on nests recorded as None (none), Some (1-10 lerp) or Lots (more than 10 lerp on the nest)

Grid	AvgDate	NUMBERS				FREQUENCIES (%nests)		
		Total	none	some	lots	Any Lerp	some	lots
01	18/10/2009	77	77	0	0	-	-	-
02	2/01/2010	57	57	0	0	-	-	-
03	9/12/2009	93	93	0	0	-	-	-
04	27/11/2009	103	102	1	0	1%	1%	-
05	17/01/2010	15	15	0	0	-	-	-
07	27/11/2009	50	50	0	0	-	-	-
08	7/12/2009	18	18	0	0	-	-	-
09	8/12/2009	14	14	0	0	-	-	-
10	20/12/2009	2	2	0	0	-	-	-
11	14/10/2009	16	16	0	0	-	-	-
12	26/12/2009	27	27	0	0	-	-	-
13	31/10/2009	38	37	1	0	3%	3%	-
14	3/11/2009	30	30	0	0	-	-	-
15	11/11/2009	98	93	4	1	5%	4%	1%
16	28/11/2009	42	42	0	0	-	-	-
17	1/01/2010	18	18	0	0	-	-	-
18	11/12/2009	26	26	0	0	-	-	-
19	15/10/2009	23	23	0	0	-	-	-
20	2/02/2010	46	42	4	0	9%	9%	-
21	6/12/2009	36	34	2	0	6%	6%	-
22	5/11/2009	19	19	0	0	-	-	-
23	20/02/2010	66	61	3	2	8%	5%	3%
24	31/10/2009	14	14	0	0	-	-	-
26	23/12/2009	23	23	0	0	-	-	-
27	5/12/2009	20	20	0	0	-	-	-
28	13/12/2009	19	19	0	0	-	-	-
29	25/11/2009	8	8	0	0	-	-	-
30	6/11/2009	11	11	0	0	-	-	-
31	13/12/2009	13	13	0	0	-	-	-
32	29/11/2009	13	11	2	0	15%	15%	-
33	29/11/2009	5	5	0	0	-	-	-
34	2/11/2009	88	88	0	0	-	-	-
35	30/12/2009	6	6	0	0	-	-	-
36	9/03/2010	4	4	0	0	-	-	-
	<b>6/12/2009</b>	<b>1138</b>	<b>1118</b>	<b>17</b>	<b>3</b>	<b>1.4%</b>	<b>1%</b>	<b>0%</b>

# Appendix B Site Trends

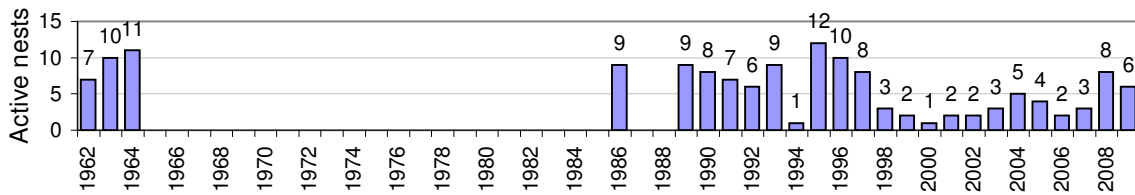
## 01 Dattuck

Eastern Big Desert



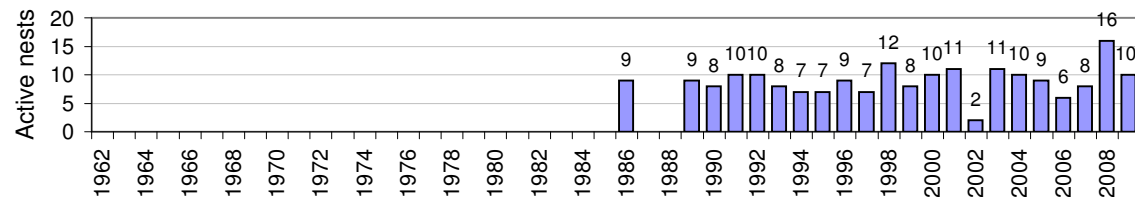
## 02 Torpey's

Eastern Big Desert



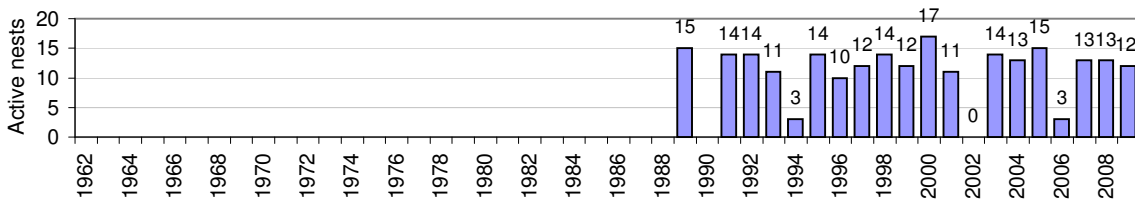
## 03 Wathe SW

Eastern Big Desert



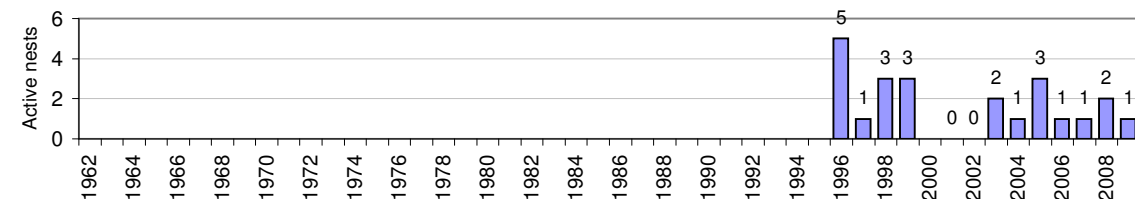
## 04 Bronzewing

Eastern Big Desert



## 05 Coligan

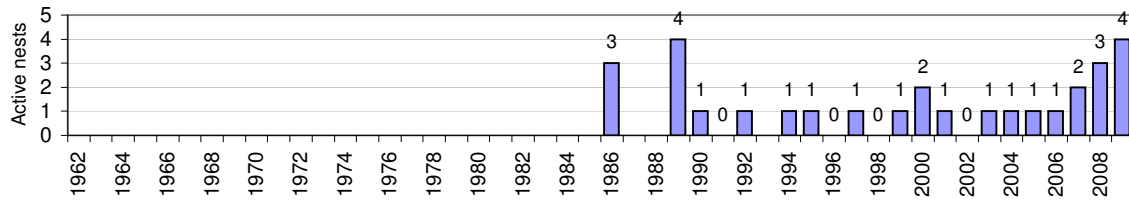
North West



Season

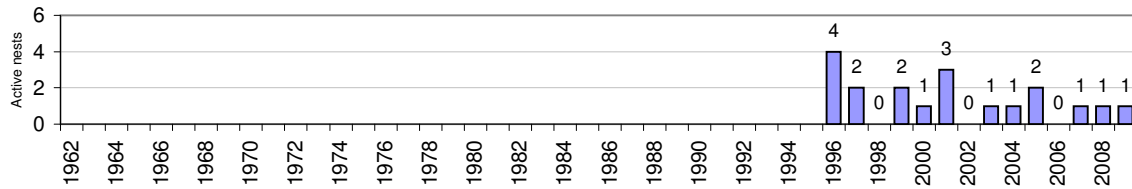
## 07 Annuello

North East



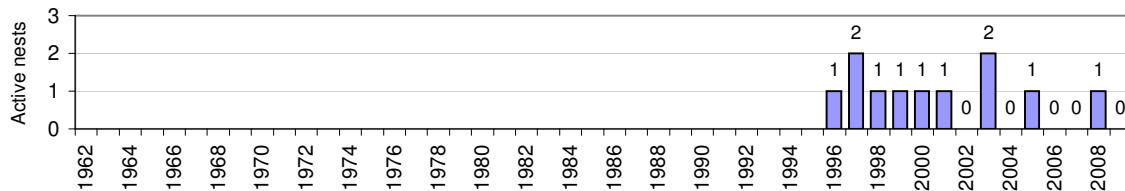
## 08 Powerline

North West



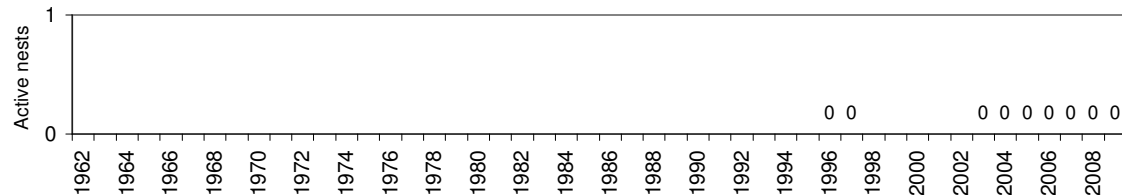
## 09 Mt Hattah

North West



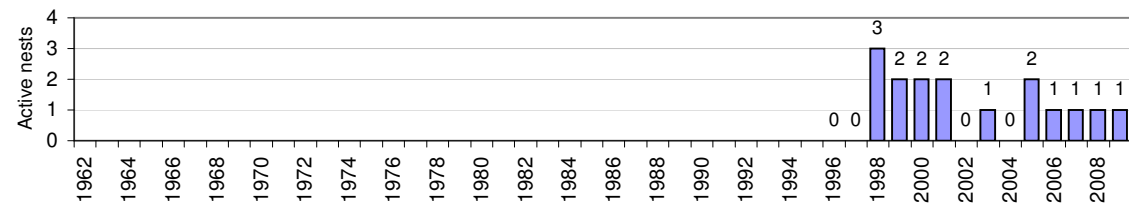
## 10 1 Tree BNT

North West



## 11 Mopoke

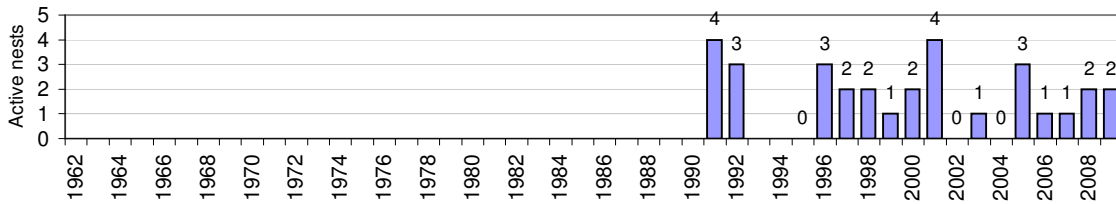
North West



Season

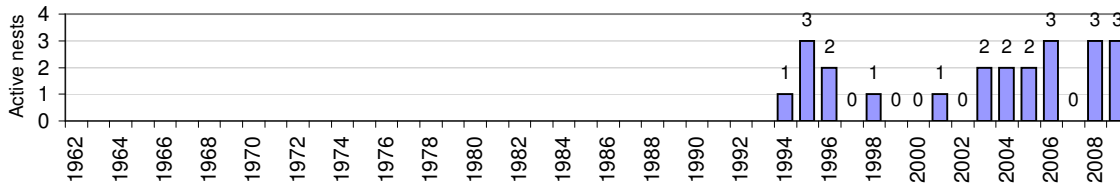
## 12 Pheeneys

North West



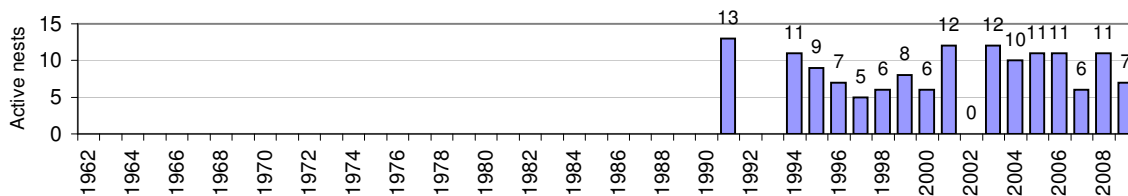
## 13 Bambill

North West



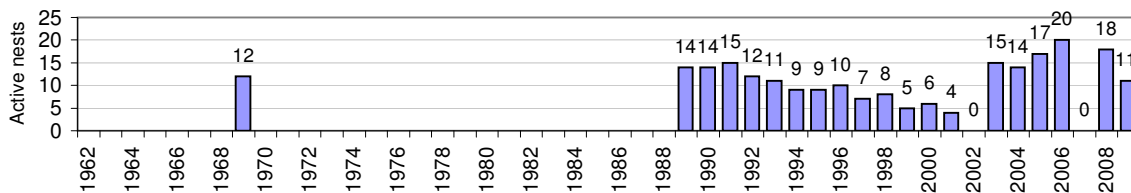
## 14 Menzies

North East



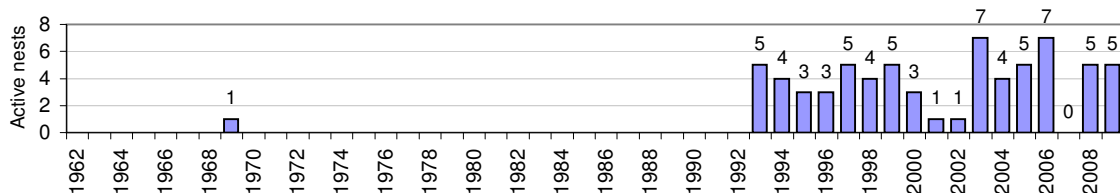
## 15 Wandown Part A

North East



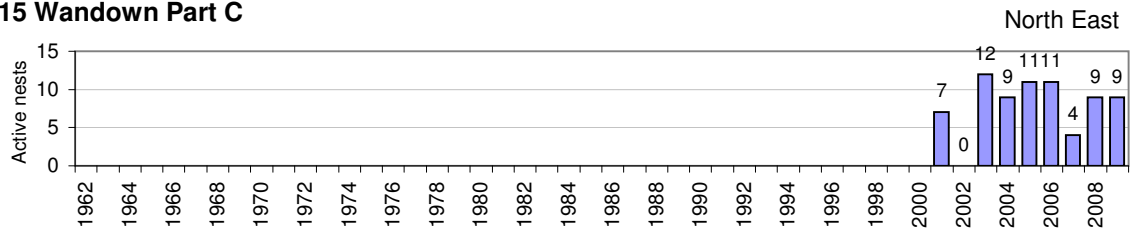
## 15 Wandown Part B

North East

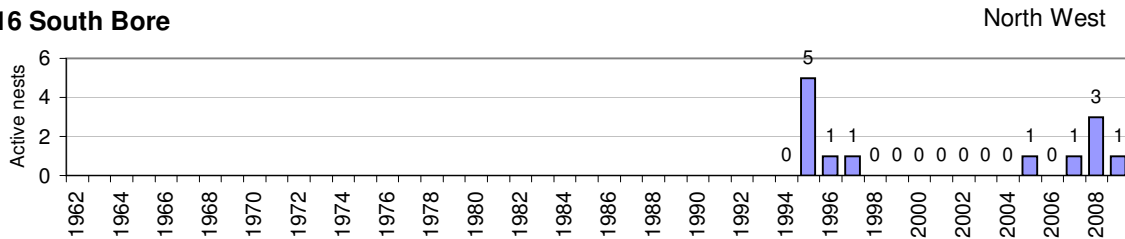


Season

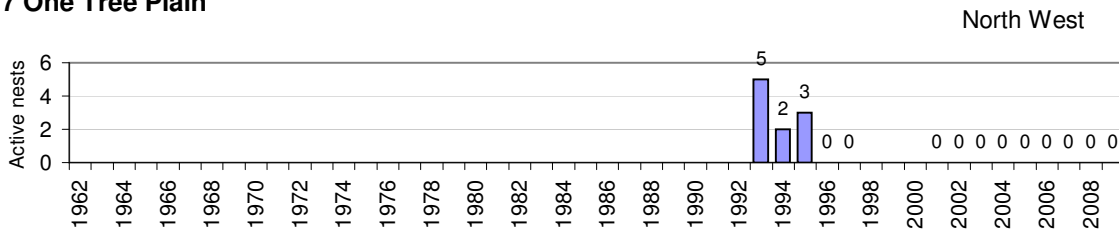
## 15 Wandown Part C



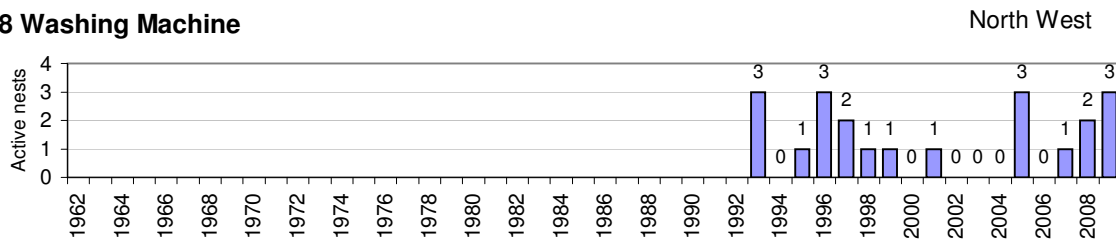
## 16 South Bore



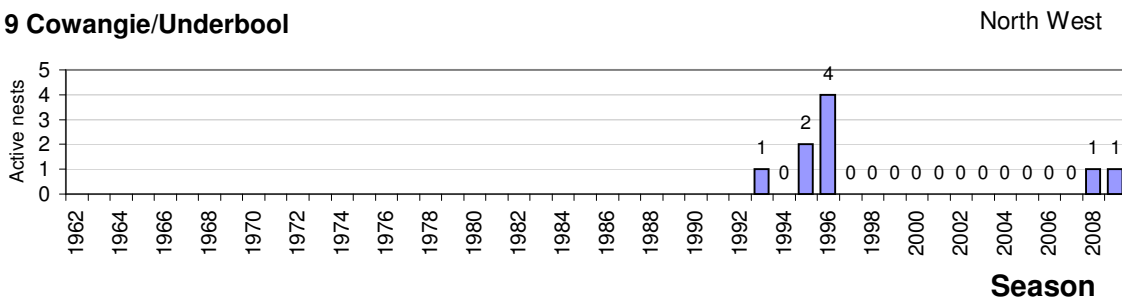
## 17 One Tree Plain



## 18 Washing Machine



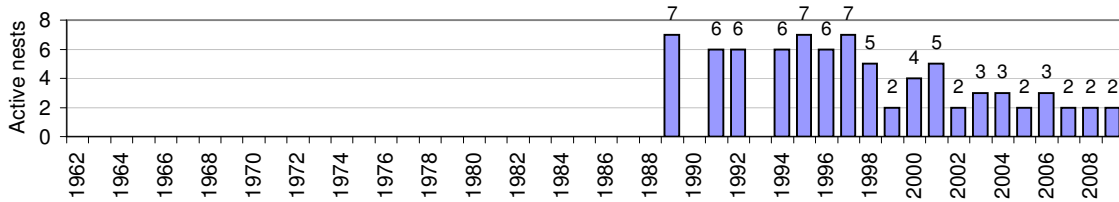
## 19 Cowangie/Underbool





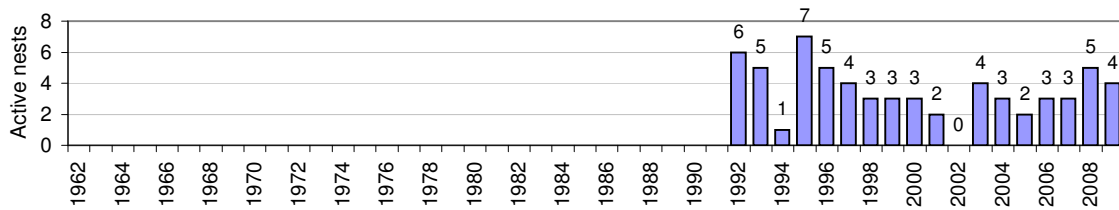
## 20 Lowan

Eastern Big Desert



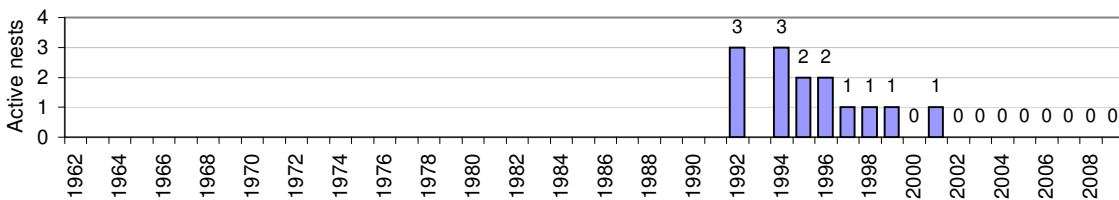
## 21 Dumosa

North West



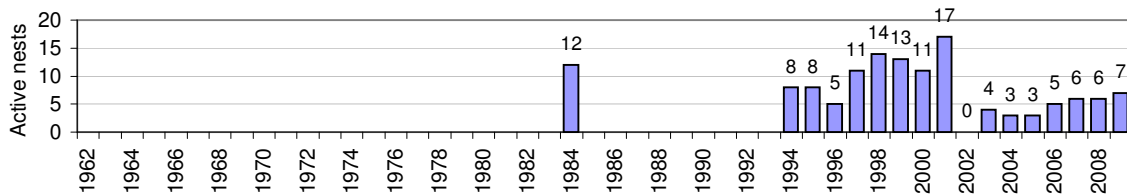
## 22 Denning

North West



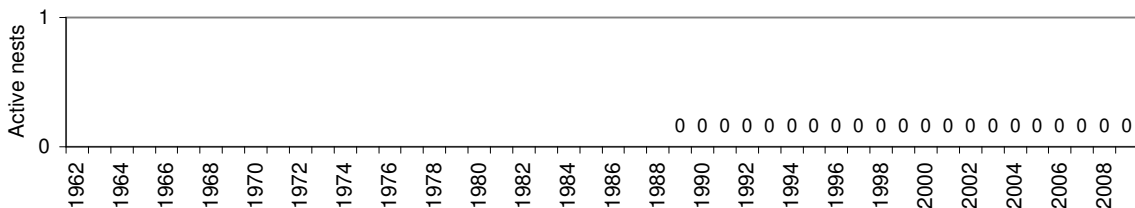
## 23 Moonah

Eastern Big Desert



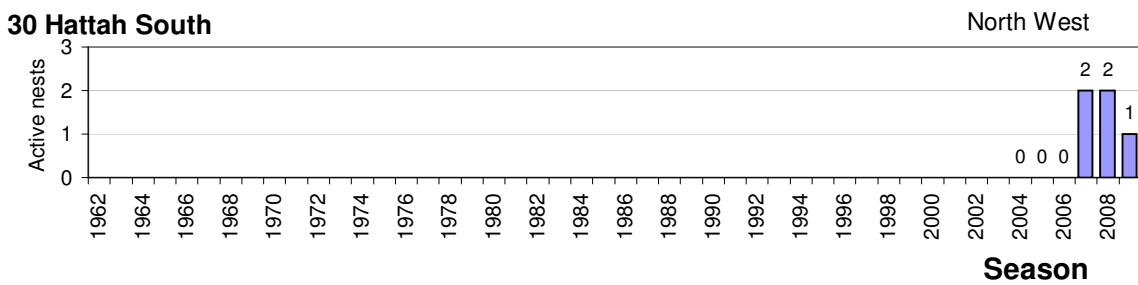
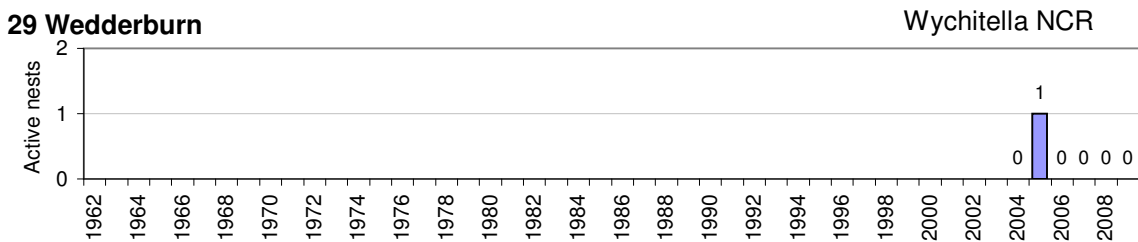
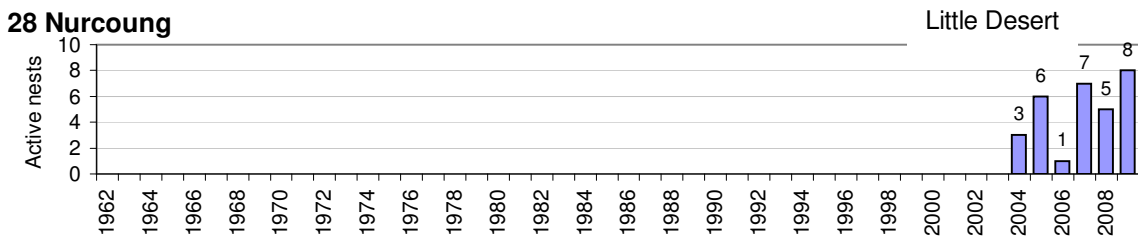
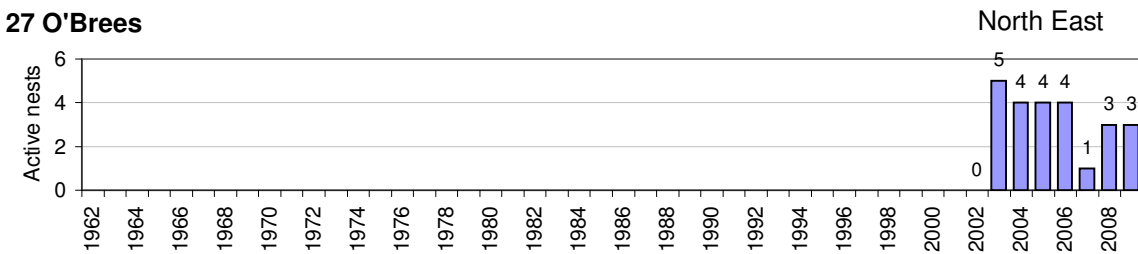
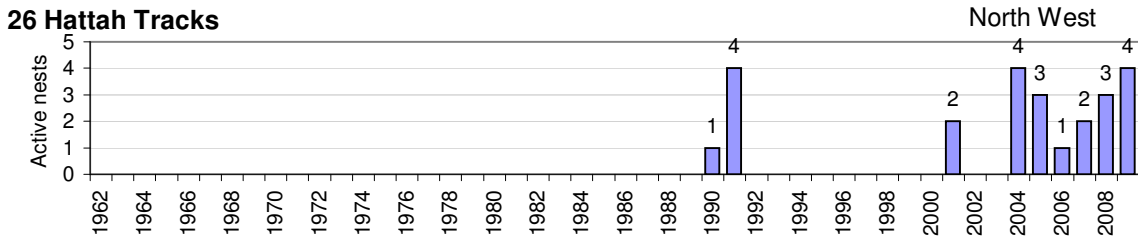
## 24 Kiata

North East



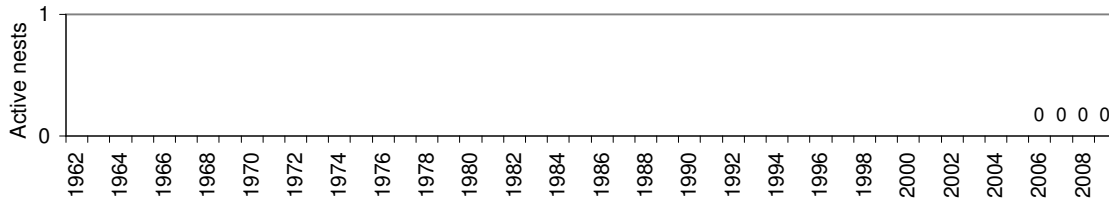
v25 does not exist

Season



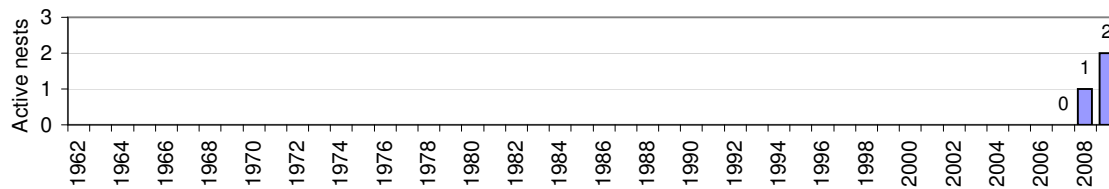
## 31 Skinners Flat

Wychitella NCR



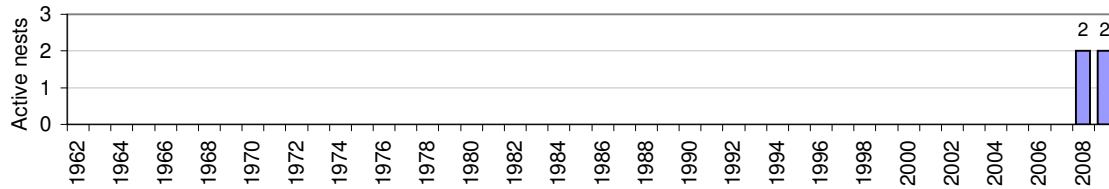
## 32 Wychitella

Wychitella NCR



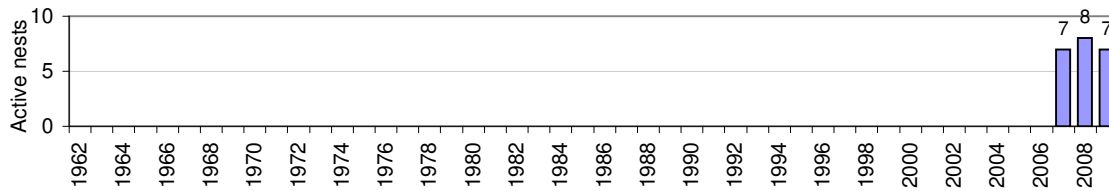
## 33 Korong Vale

Wychitella NCR



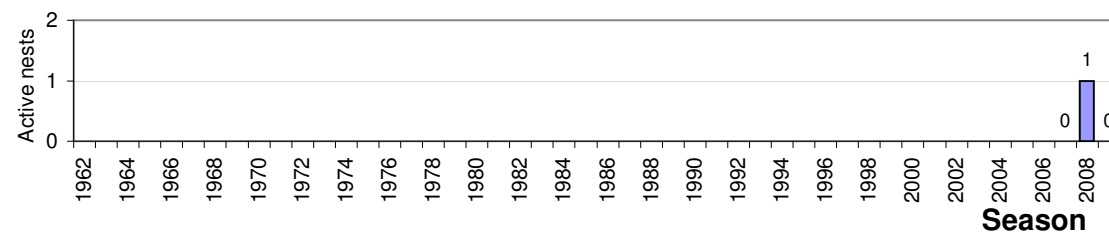
## 34 Paradise

Eastern Big Desert



## 35 Broken Bucket

Western Big Desert



Season

# Appendix B Site Trends

## 36 Boughtons WH

## Little Desert

