

FIELD DATA

RECORDING

SHEETS

  
11/8/2014

PELICAN POINT.

WADER BANDING

HS 12.4.80

39. BIRDS CAUGHT + BANNED

1 RETRAP

TOTAL 40 CAUGHT.

Banding Schedules Completed ✓

SPECIES: RED-NECKED STINT

ESTUARY: .....

DATE: ..12.4.80:...

BANDER/S: V.A. TALBOT  
W.A. WATSON GROUP

LOCATION: PENMAN POINT CAPTURE METHOD: MIST NETS.....

BAND NO.	REMARKS	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD	MEASURED BY	REMARKS
		Wt. of Restraint = 5.4	True Wt.					
032		Measured Wt.	True Wt.					
11332		36.3	<sup>3</sup> 20.9	16.6	103	No.	P. CONRY.	A red bird
11333		32.89	27.45	17.0	98	No.	"	A grey bird lesion at tarsus (L/T) - Tarsus 28.2
11334		33.8	28.4	15.8	101	No.	"	RED
11335		41.0	36.6	16.3	102	No.	"	RED.
11336		39.0	33.6	17.9	105	No.	"	RED
11337		36.8	31.4	19.8	107	No.	"	RED
11338		34.4	29.0	17.0	103	No.	"	GREY
11339		45.8	40.4	19.0	<sup>left eye</sup> 109	No.	"	RED
11340		35.6	30.2	17.5	101	No.	"	Grey, old 10 feathers - abraded
11341		43.9	38.5	18.4	110 (W)	No.	"	Red
11342		38.6	33.2	16.9	102	No.	"	Red.
11343		32.6	27.2	18.0	96	No.	S + H Pole	Grey
11344		36.7	31.3	16.7	102.	No.	"	Grey/Red
11345		47.7	42.3	17.9	103	No.	"	Red
11346		39.4	33.74	16.7	101	No.	"	Red
11347		41.7	36.3	18.7	106	No.	"	Red
11348		32.3	26.9	17.6	100	No.	"	Grey

SPECIES: Red Necked Stint...  
 BANDER/S: W.A. Wader Group

SECTARY: .....

DATE: 12.4.80

LOCATION: PELICAN POINT. CAPTURE METHOD: MIST NETS

RING NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH	MOULT	MEASURED BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
11349		31.9	26.5	17.2	94	No	Sandy	Grey
11350		41.1	35.7	17.9	101	No	"	Red
11351		30.2	24.8	17.5	95	No	"	Grey
11352		39.4	34.0	20.0	106	No	"	Grey
11353		42.4	37.0	19.4	101	No	"	Red
11354		31.5	26.1	16.9	98	No	"	Grey
11355		32.0	26.6	19.1	100	No	"	Grey
11356		28.7	23.3	15.4	<del>94</del> 94 (R) 90 (L)	YES	"	WING LENGTH INCOMPLETE 9-10 length - MOULT Grey
11357		42.9	37.5	19.4	105	No	"	Red
11358	032 11293	33.4	28.0	18.4	105	Yes	"	Grey
11359		44.1	38.7	19.4	105	No	"	Red
11359		34.1	28.7	18.5	102	No	"	Grey
11360		31.7 <del>42.8</del>	26.3 <del>28.0</del>	15.3 <del>17.6</del>	103 <del>98</del>	YES	"	Grey (measured wing - no 9 feather)
11361		47.7	42.3	18.6	103	No	"	Red
11362		31.7 33.4	26.3 28.0	14.9	103	No	Val Tabac	Red
11363		34.1	28.7	16.9	104	No	"	Grey
11364		33.9	28.5	17.7	105	No	"	Grey
11365		36.3	30.9	18.9	106	No	"	Grey


35 STINT Caught  
1 RETRAP  
34 Banded



SPECIES: Red-necked Stunt  
 BANDER/S: Wesley Gump

ESTUARY: Shaw  
 LOCATION: Pelican Point

DATE: 15/3/80  
 CAPTURE METHOD: MISTNETTING

TAG NO.	SEX	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOLT CARD Y/N	REMARKS
		Wt. of Restrainer = 5.3					
		Measured Wt.	True Wt.				
11317		33.7	28.4	17.4	102	No Molt (Primary)	Measurments by Alan
11318		28.3	23.0	17.1	100	No Molt (Primary)	late (molt), John Moore
11320		<del>37.8</del> 37.8	<del>32.5</del> 32.5	17.4	100	No Primary Molt	(Bandings) Sandy Rose (Bill)
11321		32.8	27.5	19.1	101	No Primary Molt	and wing measurements
11322		33.6	28.3	18.6	100	Yes	Post Cull (Molt) Johnny
11323		34.9	29.6	17.9	99	No Primary Molt	TAGLET (RECORDING)
11324		33.1	27.8	17.4	97	No Primary Molt	
11325		39.1	33.8	18.1	105	No Primary Molt	← BREEDING PLUMAGE DEVELOPING (ROSBETH APPEARANCE)
11326		34.6	30.3	19.0	101	No Primary Molt	
11330		31.8	26.5	18.2	93	No Primary Molt	
10 MH = 14 Banded							
1 RETRAP							
15 CAUGHT							
SCITHEDES COMPARED							



WADER BANDING

American Point

16 Feb 1980






Banding Schedules Completed ✓  
~~197~~



SPECIES: RED-NECKED STINT ESTUARY: SWAN DATE: 16/2/80  
 BANDER/S: WATER GROUP LOCATION: PELICAN POINT CAPTURE METHOD: MISTNETTING

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOTT CAPS Yes/No	REMARKS
		Wt. of Restrainer = 5.5					
		Measured Wt.	True Wt.				
032							
14387		39.6	34.1	16.6	105	Yes	→ SEE FOR RED-CAPPED
14388		36.7	31.2	16.7	95	Yes	bottom of 16/2/80
14389		40.5	35	16.7	100	Yes	1000 count for next yr
14390		38.7	33.2	18.3	98	<del>Yes</del> M	14388 mott - low mott
14391		43.8	38.3	18.9	99	Yes	banding + winging 14391 mott
14392		41.7	36.2	18.9	101	Yes	-
14393		44.9	39.4	15.9	103	Yes	
14394		38.3	32.8	<del>17.1</del> 17.1	97	Yes	
14395		39.6	34.1	17.1	98	Yes	
14396		40.8	35.3	17.4	103	Yes	
14397		37.5	32	18.1	104	Yes	
14398		43.2	37.7	18.3	104	Yes	Bushy (LH. Wp)
<del>14399</del> 11302		36.2	30.7	17.3	93	Yes	
11303		40.1	34.6	17.9	102	Yes	
11304		40	34.5	18	100	Yes	
11305		40	34.5	18	107	Yes	
11306		37.3	31.8	16.6	96	Yes	
11307		38.8	33.3	16.9	93	Yes	
11308	10	37.4	31.9	16.6	90	Yes	

SPECIES: Red-necked Stint ..... ESTUARY: Swan ..... DATE: 16/2/80 .....  
 BANDER/S: Wade Clark ..... LOCATION: Pelican Point ..... CAPTURE METHOD: Mistnetting .....

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOLT CHS Yw/M	REMARKS BY	REMARKS
		Wt. of Restrainer = 5.5						
		Measured Wt.	True Wt.					
032								
11309		40.1	34.6	18	101	Yw	SEE	
11310		40.6	35.1	18.2	105	Yw	PREVIOUS	
11311		<del>38.6</del> 	<del>32.7</del> 33.1	17.7	103	Yw	PAGE	
11312		38.7 	33.2 	17.8	102	Yw	SP	
11313		35.6 	33.1 	17.8	99	Yw	RE-WEIGH	
11314		42.6	37.1	17.9	100	Yw	STINT	
11315		40.6	35.1	18.3	104	Yw		
11316		37.2	31.7	17.3	95	Yw		
	9	8+19 = 27						
								27 Birds banded
								0 Returns
								27 Birds CAUGHT





SPECIES: Common Sandpiper

ESTUARY: Shaw

DATE: 16/2/80

BANDER/S: Wesley Glover

LOCATION: Pelican Point

CAPTURE METHOD: MISTNETTING

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	TARSUS (mm)	MIDDLE TOE (mm)	REMARKS
		Measured Wt.	True Wt.					
<del>90480</del>								
<del>90489</del>		68.8	63.3	34.4	124	Yes	At foot	
<del>90486</del>		71.1	65.6	41	124	Yes	R-necked	
<del>90485</del>		63	57.5	32.7	120	Yes	Strong	
<del>90488</del>		60.1	54.6	35.5	117	Yes		
<del>90487</del>		63.4	57.9	36.3	115	Yes		
<del>90484</del>	040 90467	60.2	54.7	35.4	122	Yes		
<del>90483</del>								
<del>90482</del>								
<del>90481</del>								
<del>90480</del>								
040 90474		60.2	54.7	<del>35.5</del>	120			
90475		69.1	63.6	37.2	123	Yes		
90476		71.6	66.1	34.7	130	Yes		
90477		68.2	62.7	36.1	122	Yes		
90478		64.3	58.8	32.9	120	Yes		
90479		59.2	53.7	36.8	124	Yes		
90480		55.5	50	33.7	115	Yes		
90481		62.2	56.7	35.8	128	Yes		
90482		56.4	50.9	33.9	119	Yes		
90483		68.7	63.2	35	121	Yes		Banker - very old (young)
<del>90484</del>		60.7	50.8					



UNDER BRANDING

20-1-80

Banding Schedules Completed ✓



WADER BANDING

THOMPSONS LAKE

23.12.79

Banding Schedules completed ✓

SPECIES: Pied STILT  
 BANDER/S: E. Edwards + J. Talbot  
(Water Group)

ESTUARY: .....  
 LOCATION: Thomson's Lake

DATE: 23/12/75  
 CAPTURE METHOD: MISTNETS

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOUTH OPEN (Yes/No)	MEASUREMENT BY	REMARKS
		Wt. of Restrainer = 18.05						
071		Measured Wt.	True Wt.					
20036		198.8	180.3	63.6	205	Yes	PC + WA	
20037		219.6	201.3	65.5	227	YES		
20038		206.4	187.09	62.3	220.0	YES		
20039		196.8	178.03	70.5	228	NO		
20040		234.6	216.1	63.0	218	YES		
20041		196.1	177.6	58.5	213	YES		
20042		235.1	216.6	69.3	208	YES		
20043		187.2	166.7	63.0	202	YES	EE + WA	
20044		174.0	155.5	60.5	218	YES	E-EE + WA	
20045		155.8	137.3	62.3	193	YES	EE + WA	
			10 <del>measured</del>					
			0 <del>measured</del>					
			10 <del>measured</del>					

SPECIES: CURLEW SANDPIPER.....

ESTUARY: .....

DATE: ...23/12/79.....

BANDER/S: ...J. TALBOT.....

LOCATION: ...THOMSON'S LAKE...

CAPTURE METHOD: ...MIST NET.....

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOLT CARD (YES/NO)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.5						
		Measured Wt.	True Wt.					
040								
90453		67.1	61.6	39.1	121	NO	PC < WA	
90454		56.8	51.3	36.2	124	NO	EE < WA	
90455		57.3	51.8	36.8	122	NO	EE < WA	
90456		54.2	48.7	37.7	120	NO	EE < WA	
90457		75.9	70.4	41.1	126	NO	EE < WA	
90458		59.2	53.7	37.6	121	YES	EE < WA	
90459		65.0	59.5	41.0	130	YES	EE < WA	
90460		63.7	57.9	41.0	125	NO	EE < WA	
90461		65.4	59.9	37.5	124	NO	EE < WA	
90462		64.3	58.8	35.0	121	NO	EE < WA	
90463		58.3	52.8	36.0	128	NO	EE < WA	
90464		71.7	66.2	36.4	121	NO	EE	
90465		<del>60.1</del> 52.9	54.6	38.4	126	YES	EE	
90466		60.1	54.6	36.4	125	YES	EE	
90467		58.0	52.5	35.4	122	NO	EE	
90468		60.1	54.6	38.8	123	NO	EE	
90469		61.3	50.8	41.5	125	YES	EE	
90470		60.9	55.4	36.8	129	YES	E.E. < WA	
90471		65.3	54.8	36.1	122	NO	E.E. < WA	





WADER Banding

FORRESTDALE LAKE

8 DEC 1979

Banding Schedules Completed ✓

SPECIES: Red-capped Dotted  
 BANDER/S: AB Wader Guard

ESTUARY: Forrestdale  
 LOCATION: .....

DATE: 2/12/79  
 CAPTURE METHOD: MIST NET

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = <u>5.3</u>						
		Measured Wt.	True Wt.					
11282		43.9	38.6	14.0	101	Yes	AR	
11272		38.7	33.4	12.6	93	Yes	-BITTO-	MUMFEL OUT OF SNOUT
11283		39.8	34.5	12.7	99	Yes	VARIOUS	} Bova hatching for his length & wing length Jersey Taper to wings - AM Bridging to mark
11284		37.8	32.5	12.1	97	Yes	VARIOUS	
11285		37.4	32.1	12.8	102	Yes	VARIOUS	
11286		39.2	33.9	12.6	99	Yes	VARIOUS	
11287		41	35.7	13.2	98	Yes	VARIOUS	
14361		39.7	34.4	13.8	98	Yes	VARIOUS	
14362		38.5	33.2	14.1	95	Yes	VARIOUS	length, AM BRIDGING for mark
14363		39.9	34.6	13.4	100	Yes	VARIOUS	
14364		38.7	33.4	14.4	98	Yes	VARIOUS	
14365		37.8	32.5	13.8	99	Yes	VARIOUS	
14366		38.3	33.0	13.2	100	Yes	VARIOUS	
14367		39.1	33.8	13.8	97	Yes	VARIOUS	
14368		38.6	33.3	13.8	96	Yes	VARIOUS	
14369		39.3	34.0	14.2	103	Yes	VARIOUS	
14370		40.9	35.6	15.2	99	Yes	VARIOUS	
14371		39.8	32.5	14.0	94	Yes	VARIOUS	



SPECIES: LOD-NECKED STORM  
 BANDER/S: AB WARDEN GUARD

ESTUARY: ROBERTSONS  
 LOCATION: ↓

DATE: 8/12/75

CAPTURE METHOD: MIST NET

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.3						
		Measured Wt.	True Wt.					
11288		33.4	28.1	17.2	102	Yes	VARIOUS	SANDY LEGS TO WING & BILL LEFT JOINT TARGET TO WINGS, NON-RESPONSE TO MIST
11289		34.7	29.4	18.1	95	Yes	VARIOUS	
11290		36.0	30.7	18.7	104	Yes	VARIOUS	
11291		33.9	28.6	17.6	97	Yes	VARIOUS	
11292		37.4	32.1	18.2	102	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11293		36.6	31.3	18.2	104	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11294		33.9	28.6	17.9	99	Yes	VARIOUS	
11295		32.4	27.1	19.7	105	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11296		33.6	28.3	18.0	104	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11297		37.1	31.8	17.4	100	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11298		<del>42.9</del> 42.9	38.6	18.7	105	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
11299		33.2	27.9	16.9	100	Yes	VARIOUS	
<u>11300</u>		38.2	32.9	18.9	101	No	VARIOUS	MT IN MOUNT <del>COMPLETED</del>
14351		30.8	25.5	16.9	97	Yes	VARIOUS	
14352		32.2	26.9	17.7	102	No	VARIOUS	MT IN MOUNT
14353		34.0	28.7	15.8	102	Yes	VARIOUS	
14354		34.8	29.5	17.3	109	No	VARIOUS	MT IN MOUNT
14355	<u>16</u>	33.1	27.8	15.7	95	Yes	VARIOUS	





Medon Bonding

1 Dec 1979

Medon Growth

Bonding Schedules completed ✓

Recovery Schedules ✓









SPECIES: RED CAPMED DOVEKES  
 BANDER/S: GP. WADSWORTH GRASP...

ESTUARY: .....  
 LOCATION: Fernside

DATE: 1 Dec 79

CAPTURE METHOD: MISTNET

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<del>032</del> 11270		41.2		14.3 14.3	101	No	Allm.	No Moulx 1° L+R
11271		42.8		14.5	100	Yes	All	—
11272	lost	Subsequently found in bottom of box		—		YAP	3 Dec 79	used 8 Dec 79
11273		45.0		15.6	108	Yes	Neil	—
11274		42.1		13.7	100	Yes	Neil	—
11275		38.6		14.1	96	No	Neil	No Moulx 1°
11276		40.0		13.9	102	Yes	A.H.B.	—
11277		45.6		14.2	105	Yes	A.H.B.	—
11278		43.3		13.8	101	Yes	A.H.B.	—
11279		43.5		12.7	102	No	A.H.B.	No Moulx 1°
11281		37.1		14.9	101	Yes	A.H.B.	—
		10 Banded						
		0 Retrap						
		10 Caught						
		A band 0.52 WATA 10.2						

WADER BANDING

Pelican Point

10 Nov 79

BANDING SCHEDULES COMPLETED



Need to be corrected

SPECIES: Red-necked AVOUCET  
 BANDER/S: Wader Camp

ESTUARY: Swan  
 LOCATION: Palm Pt

DATE: 10 NOV 78  
 CAPTURE METHOD: Shot Net

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS	
		Wt. of Restrainer = 18.5							
080		Measured Wt.	True Wt.						
28311		306.2	287.7	928	225	NO	JL	1° 555555553	
28312		291.9	273.4	897	220	NO	PC	All new flight feathers	
28313		290.5	272.0	870	228	YES	A-R	55555 42000	
28314		289.9	271.4	909	242	NO	SR	All new <sup>flight</sup> feathers	
28315		262.1	243.6	875	217	NO	AB	All new flight feathers	
28316		293.5	275.0	930	223	YES	VT	55555555 42 (1°)	
28317		296.8	278.3	934	225	YES	JL/AF		
28318		299.1	280.6	841	<del>229</del> <sup>230</sup>	YES	AR		
28319		299.6	281.1	887	234	YES	AF	5 502 5 502	
28320		319.7	301.2	930	223	YES	AF	5555 5555 32 (L) 42 (R)	
28321		285.5	267.0	933	225	NO	KM	All good primaries	
28322		318.1	299.6	954	245	NO	JT	" " "	
				12 BANDOED					discard all Bill lengths due to
				0 RETRAPS					faulty
				12 CAUGHT					

Banded 30/10/73

6 yrs smooth

Pelican Pt.

SPECIES: Red-n STINT

ESTUARY: S200W

DATE: 10 NOV 79

BANDER/S: W A Wader Group

LOCATION: Pelican Pt

CAPTURE METHOD: Mist net

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 18.8						
		Measured Wt.	True Wt.					
032	032							
—	10067	43.4	24.9	<del>17.7</del>	101	No	J.L.	No moult.
11265		42.8	24.3	<del>16.8</del>	104	No	J.L.	-do-
11267		45.1	26.6	<del>16.7</del>	95	No.	KM	-do-
11268		44.8	26.3	<del>16.9</del>	97	YES	BF	5555400000
								Record bill measurements due to faulty calipers
								3 Banded
								1 RETRAP
								4 Caught
032	11268							was not used on 10 NOV 79. in there are two 11268 Bands.

SPECIES: R. C. PLOVER  
 BANDER/S: W. W. Wader Group

ESTUARY: SWAN  
 LOCATION: Pelican Pt.

DATE: 10.11.79  
 CAPTURE METHOD: mist net

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 18.5						
		Measured Wt.	True Wt.					
<del>032 11263</del>	<del>————</del>	<del>SAND</del>	<del>LOST</del>		10.3			
032 11264		50.8	32.3	<del>12.1</del>	10.3	No	J.T.	No moult
11266		54.6	36.1	<del>13.8</del>	10.6	YES		
								Discard all bill measurements due to faulty calipers
			2 Banded					
			0 RETRAPS					
			2 Caught					

SPECIES: *Casew. Sandpiper*... ESTUARY: *SWAN*... DATE: *10/11/79*...  
 BANDER/S: *WA. Wader Group*... LOCATION: *Pelican Point*... CAPTURE METHOD: *Mist Net*...

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 18.5						
		Measured Wt.	True Wt.					
040 90434 ✓		61.0	42.5	<del>30.3</del>	121	NO	PC	No wing molt.
<u>040 90433</u>	Not recorded	check previous date 13/10/79						Discard bill measurement due to faulty caliper
				1 BANNED				
				0 RETRAPS				
				1 CAUGHT				

WADER BANDING

RECEIPT

13 OCT 79

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Banding Schedules completed ✓

SPECIES: *Red-n. Scaup*  
 BANDER/S: *Under Camp*

ESTUARY: *SWAN*  
 LOCATION: *PEL. Pt*

DATE: *13 Oct 79*  
 CAPTURE METHOD: *shot Net*

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS
		Wt. of Restrainer = <i>18.4</i>						
		Measured Wt.	True Wt.					
<i>032 11260</i>		<i>52.2</i>	<i>33.8</i>	<del><i>1.77</i></del>	<i>11.0</i>			<i>NO MOULT</i>
<i>032 11261</i>		<i>53.3</i>	<i>34.9</i>	<del><i>1.81</i></del>	<i>11.0</i>			<i>555300000</i>
								<i>Discard bill measurements due to faulty caliper</i>
			<i>2 BANNED</i>					
			<i>0 RETRAPS</i>					
			<i>2 CAUGHT</i>					



Next banding attempt: Spring Balance.  
 Guide to Aging

SPECIES: *Crinia signata* ESTUARY: *Swin* DATE: 13 Oct 79  
 BANDER/S: *Walter Kemp* LOCATION: *Pal Pt* CAPTURE METHOD: *Post Net*

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm) cm.	WING LENGTH (mm) cm.	MOULT CARD (Yes or No)	MEASUREMENTS 37	REMARKS
		Wt. of Restrainer = 18.4						
		Measured Wt.	True Wt.					
040								
90414		80.3	61.9	3.89	13.0	No	Foregone.	
90415		68.0	49.6	3.74	13.1	No		No Moulting 1°
90416		74.7	56.3	3.72	13.1	No		1100000000
90417		76.5	58.1	3.79	13.1	No		No Moulting 1°
90418		81.5	63.1	3.68	12.7	No		No Moulting 1°
90419		80.6	62.2	3.57	12.6	No		No Moulting 1°
90420		73.1	54.7	3.45	12.8			No Moulting 1°
90421		78.0	59.6	3.63	12.4			No Moulting 1°
90422		76.1	57.7	3.49	12.6			No MOULT
90423		74.6	56.2	3.81	13.0			No MOULT
90424		74.8	56.4	3.80	12.4	YES		No MOULT
90425		92.0	73.6	3.62	12.8			No MOULT
90426		84.4	66.0	3.41	12.5			4100000000
90427		72.6	54.2	3.73	13.0			No MOULT
90428		82.5	64.1	3.60	13.0			No MOULT
90429		69.8	51.4	3.85	13.5			No MOULT
90430		68.9	50.5	3.42	12.9			No MOULT
90431		78.2	59.8	3.52	13.0			3100000000
90432		79.8	61.4	3.74	13.5			No MOULT

Record bill measurements due to faulty caliper



WADER BANDING

Pelican Point

22 SEPT 79

Bentley Schedules Completed ✓

SPECIES: *Red Necked Stint* ESTUARY: *SWAN RIVER* DATE: *22 Sept 79*  
 BANDER/S: *Frank R. et al* LOCATION: *Pelican Pt* CAPTURE METHOD: *MST. NET*

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restraint = 19.4						
		Measured Wt.	True Wt.					
032								
11253		44.2	25.8	<del>16.7</del>	98	Nb	JARC	No moult.
54		46.4	28.0	<del>17.0</del>	101		"	
55		51.3	32.9	<del>18.3</del>	104	No	"	"
56		46.6	28.2	<del>16.1</del>	105		"	
				Second bill measurement due to faulty caliper				
				TOTAL CAPTURES 4 ✓				
				RETRAP 1 ✓				
				TOTAL BANDS 4 ✓				

SPECIES: Curlew Sandpiper  
 BANDER/S: Wahl et al

ESTUARY: Swan River  
 LOCATION: Pelican Pt.

DATE: 22 Sept 79  
 CAPTURE METHOD: MIST NET

C. ND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 18.4						
		Measured Wt.	True Wt.					
040								
90413		68.0	49.6	<del>33.8</del>	122		JAKC	R <del>11 0000000</del> L 11 0000000
				Incorrect bill measurement due to faulty calipers				
				TOTAL				
					1	BANDS		1
					0	RETRAPS		1
					1	TOTAL CAPTURED		1

Should be  
051

SPECIES: SHARP Tailed S.P. ESTUARY: Swan River DATE: 22 Sept 79  
 BANDER/S: J. Hall et al LOCATION: Pelican Point CAPTURE METHOD: MST Net

C.	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS
	Wt. of Restrainer = 18.4						
	Measured Wt.	True Wt.					
✓ 050 00406	68.4	50.0	<del>26.0</del>	153		JAIL	No moult.
			Record	bill measurement			due to faulty caliper
			TOTALS		1		BANDIED ✓
					0		RETAINS ✓
					1		TOTAL CAPTURED ✓

SPECIES: *Chth. l. O. hutch*  
 BANDER/S: *J.M.H. S.P. Roper*

ESTUARY: *SWAN*  
 LOCATION: *Petrie Pt.*

SAT  
 DATE: *22 SEP 79*  
 CAPTURE METHOD: *WASP NET*

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 18.4						
		Measured Wt.	True Wt.					
<i>032</i>								
<i>11257</i>		<i>52.7</i>	<i>34.8</i>	<i>11.7</i>	<i>101</i>		<i>JAKL</i>	
<i>58</i>		<i>52.8</i>	<i>34.4</i>	<i>13.7</i>	<i>103</i>			
				<i>dropped bill measurement due to faulty calipers</i>				
				<i>TOTAL 2</i>	<i>BANDS</i>			
				<i>0</i>	<i>RETRAPS</i>			
				<i>2</i>	<i>TOTAL CAPTURED</i>			

SPECIES: PIED STILT ESTUARY: SLIAN DATE: SEP 22 SEP 79  
 BANDER/S: JAM. EP. ROOU LOCATION: PELLEW PT CAPTURE METHOD: NET

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restraint = 18.4						
		Measured Wt.	True Wt.					
071								
20034		158.8	140.4	62.7	230		JAM	No moult

FORM: 1 BANDS  
 0 RETRAPS  
 1 TOTAL CAPTURED

IAOER BANDENG

PELEMAN PT

19-10-77

Binding Schedule Completed ✓

SPECIES: Red-necked StintESTUARY: SWANDATE: WED 19 Oct 77BANDER/S: JAKL, GSP, RC, BCLOCATION: Pelvic PointCAPTURE METHOD: Shot Net

ID NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
032								
11215		38.2	32.8 ✓	—	—	NO	JL	1° 2° 0000000011, 0000000000, No moult = tail
11216		36.0	30.6 ✓	—	—	NO	JL	No moult 1° 2° or Tail
11217		34.7	29.3 ✓	—	—	YES	JL	
11218		38.7	33.3 ✓	—	—	NO	JL	No moult = 1°, 2° or Tail
11219		36.8	29.4 ✓	—	—	NO	JL	11
11220		29.9	24.5 ✓	—	—	YES	JL	
11250		41.6	36.2 ✓			YES	GP	
11221		35.5	30.1 ✓			NO	GP	No moult 1° 2° or Tail
11222		31.9	26.5 ✓			Yes	GP	
11223		37.6	32.2 ✓			NO	GP	No moult 1° 2° or tail
11224		36.1	30.7 ✓			NO	GP	No moult 1° 2° or tail
11225		<del>37.9</del>	32.5 ✓			YES	GP	
11226		<del>37.5</del>	32.1 ✓			YES	JL	
11227		37.2	31.8 ✓			NO	JL	No moult 1° 2° or tail
11228		34.6	29.2 ✓			NO	JL	No moult 1° 2° or tail.
11229		34.2	28.8 ✓			YES	GP	
11230		36.8	31.4 ✓			YES	JL	
11231		41.2	35.8 ✓			NO	GP	No moult 1° 2° or Tail

SPECIES: RED NECKED STINT ESTUARY: SWAN DATE: 19 OCT 77  
 BANDER/S: J.L. G.P. R.C. R.G. LOCATION: PERICAN POINT CAPTURE METHOD: MIST NET

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
032 11232	—	36.7	31.3 ✓	—	—	Yes	GP	—
11233		38.1	32.7 ✓			No	GP	No moult 1° 2° tail
11234		34.4	29.0 ✓			No	GP	—
11235		35.9	30.5 ✓			No	GP	—
11236		42.8	37.4 ✓			No	GP	—
11237		34.6	29.2 ✓			Yes	GP	—
11238		40.5	35.1 ✓			No	GP	No moult 1° 2° tail
11239		37.9	32.5 ✓			Yes	GP	—
11240		32.6	27.2 ✓			No	GP	No moult 1° 2° tail
11241		36.0	30.6 ✓			Yes	GP	—
11242		37.2	31.8 ✓			Yes	GP	—
11243		35.6	30.2 ✓			Yes	GP	—
11244		40.3	34.9 ✓			No	GP	No moult 1° 2° tail
11245		34.4	29.0 ✓			No	GP	N " " "
11246		33.3	27.9 ✓			Yes	GP	—
11247		39.0	33.6 ✓			No	GP	No moult 1° 2° tail
11248		35.8	30.4 ✓			Yes	GP	—
11249		38.1	32.7 ✓			Yes	GP	—

SPECIES: Red Necked Stint  
 BANDER/S: CP

ESTUARY: SWAN  
 LOCATION: PELICAN PT

DATE: 19 OCT 77  
 CAPTURE METHOD: MIST NET

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<sup>032</sup> 11250	DETAILS	LISTED	WT WITH	BARAS	DOING FIRST			
11251		34.4		29.0		NO	GP	NO MOLT 10 20 Tool
11252		33.0		27.6		YES	GP	
				Total	38	<del>38</del> Banded		✓
					0	Retraps		✓
					<u>38</u>	Total Captured		✓

SPECIES: *Sharp-tailed Sandpiper*  
 BANDER/S: *GBP, SAM, RC, JBG*

ESTUARY: *SWAN*  
 LOCATION: *Rehob. Pt.*

DATE: *Wed. 19 Oct 57*  
 CAPTURE METHOD: *Minst Net*

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<i>040 90405</i>		<i>83.4</i>	<i>78.0</i>	<i>24.6</i>	<i>136</i>	<i>YES</i>	<i>JL</i>	
<i>040 90404</i>		<i>60.0</i>	<i>54.6</i>	<i>24.3</i>	<i>130</i>	<i>NO</i>	<i>JL</i>	<i>No moult = 10, 20 on Tail.</i>
<i>040 90412</i>		<i>77.1</i>		<i>25.7</i>	<i>142</i>	<i>NO</i>	<i>JL</i>	<i>No moult = 10, 20 on Tail.</i>
<i>TOTALS</i>				<i>3</i>	<i>Banded</i>			
				<i>0</i>	<i>Retraps</i>			
				<i>3</i>	<i>Caught</i>			

SPECIES: *Castor S. ...*  
 BANDER/S: *JL, GP, RC, BG*

ESTUARY: *SWAN*  
 LOCATION: *Patuxent Pt*

DATE: *19 Oct 77*  
 CAPTURE METHOD: *Miss Net*

D NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS	
		Wt. of Restrainer = <i>5.4</i>	measured Wt.						True Wt. <i>BA</i>
<i>040</i>									
<i>90406</i>			<i>81.9</i>	<i>76.5</i> ✓	<i>41.2</i>	<i>—</i>	<i>YES</i>	<i>JL</i>	<i>BA</i>
<i>90407</i>			<i>64.1</i>	<i>58.7</i> ✓	<i>37.9</i>	<i>NO</i>	<i>JL</i>	<i>No Molt - 1°, 2° Tail</i>	
<i>90408</i>			<i>51.8</i>	<i>46.4</i> ✓	<i>35.9</i>	<i>Yes</i>	<i>JL</i>		
<i>90409</i>			<i>62.3</i>	<i>56.9</i> ✓	<i>—</i>	<i>Yes</i>	<i>JL</i>		
<i>90410</i>			<i>58.7</i>	<i>53.3</i> ✓	<i>40.1</i>	<i>NO</i>	<i>JL</i>	<i>No Molt - 1°, 2° or Tail</i>	
<i>90411</i>			<i>59.1</i>	<i>53.7</i> ✓	<i>40.0</i>	<i>YES</i>	<i>JL</i>		
			<i>Total</i>	<i>6</i>	<i>Banded</i>				
				<i>0</i>	<i>Retraps</i>				
				<i>6</i>	<i>Caught</i>				

WADEER BANDING

RELEASE POINT

24-3-77

Banding schedules completed ✓

Recovery schedules completed ✓





WADER BANDING

PELICAN POINT

28-2-77

Banding Schedules completed ✓

No recovery Schedules



SPECIES: *Cardus Seabird*.....  
 BANDER/S: JAK + GBP.....

ESTUARY: *SUSAN R.*.....  
 LOCATION: *PAL PT.*.....

DATE: *MON 28 FEB 77*  
 CAPTURE METHOD: *MIST NET*..... (10)

D.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restraint = 5.4						
		Measured Wt.	True Wt.					
040								
90401		55.3	49.9 ✓			Yes	JAK	
03		57.7	52.3 ✓			No	JAK	

*(Handwritten mark)*

WATER STANDINGS

RELEASED POINT

24 - 1 - 77

Bandage Schedule completed ✓

Recovery " " ✓

~~2~~

SPECIES: Red-necked Stint ESTUARY: SWAN R. DATE: MON 24 JAN 77  
 BANDER/S: JAK, GAP, + A.P. & R.C. & G.R. LOCATION: PELHAM PT. CAPTURE METHOD: MESS NET

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.3						
		Measured Wt.	True Wt.					
032								
11186		41.5	36.2	✓	—	NO	JAK	no moult = 1°, 2° or 3°
87		37.7	32.4	✓		NO	JAK	no moult 1°, 2° 000003000000
88		35.6	30.3	✓		YES	"	
89		35.4	30.1	✓		NO	"	no moult = 1°, 2°, 3° (0-5?)
90		35.5	30.2	✓		NO	"	no moult = 1°, 2°, 000001100000
91		36.2	30.9	✓		YES	GAP	
92		30.8	25.5	✓		YES	GAP	
93		32.9	27.6	✓		Yes	JAK	
94		37.9	32.6	✓		NO	"	no moult = 1° or 2°, 000001100000
95		36.6	31.3	✓		NO	"	no moult = 1°, 2° or Tail.
96		33.6	28.3	✓		Yes	"	
97		37.3	32.0	✓		Yes	"	
98		37.7	32.4	✓		Yes	"	<del>no moult</del>
99		34.5	29.2	✓		NO	"	no moult = 1° or 2° 555167525555
11200		35.1	29.8	✓		Yes	"	
201		36.7	31.4	✓		YES	GAP	
	032							
	10730	33.6	28.3	✓		NO	"	no L 3000000 R 300 Tail no moult 2° 023000000000
			29.4					
202		34.7	29.4	✓		NO	"	no moult 1° or 2° Tail 000010000000

330

SPECIES: Red-necked Stint  
 ESTUARY: Swan  
 LOCATION: Mexican Pt  
 DATE: Jul. 1-77  
 CAPTURE METHOD: .....

BAND NO.	RESTRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS
		measured wt.	True wt.					
032		32.8	27.5			No		
11203		35.4	30.1			Yes		
204		33.9	28.6			Yes		
205		33.3	28.0			No		
206		33.3	28.0			No		lost moulting
207		33.4	28.1			No		SPR No moult = 1020 m old
208		33.4	28.1			Yes		SPR
22								22 Bolder
23								23 Coult

here double about date the birds 11206 band may have been used, do not know. If no dt 205 moult cont  
 may be for 206 - do know  
 please see OS band  
 SPR-26/1/77  
 All dt

SPR 0000000000  
 No moult to old

SPECIES: *Limnaea sp.* ESTUARY: *Silva R.* DATE: 24 Jan 76  
 BANDER/S: *Silva R., GBR, APR, RC* LOCATION: *Silva R.*  
 CAPTURE METHOD: *Hand*

BAND NO.	ROTRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOLT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		measured wt.	True wt.					
940		60	54.7	-	-	Yes	GBR	
90395		59.1	53.8	-	-	Yes	GBR	
97		58.1	58.2	-	-	Yes	GBR	
98		64.2	59.4	-	-	Yes	GBR	
99	90348	60.9	55.6	-	-	Yes	GBR	
90400		66.1	60.8	-	-	Yes	GBR	
01		58.7	53.4	-	-	Yes	GBR	
02		55.9	50.6	-	-	Yes	GBR	

8  
1  
9  
Beard  
Reynolds  
Coyne

Two birds from forest ground on 25-1-77  
 We had to get off - lost off the forest  
 for several days in forest

No moult = 10% or less

No moult 10-20% 800010010000

No moult = 10% or less



LADDER BRADING

PELECAN POINT

~~22~~ 15-12-76

Banking Schedules Completed ✓

Recovery " " ✓



SPECIES: STWESTUARY: Starb.DATE: 15 Dec 76BANDER/S: JAK, GDR, PPLOCATION: Starb. Pt.CAPTURE METHOD: Shot Nets

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
032								
11125		37.2	31.8 ✓			No	JAK	No moult = 10° on Tail
26		32.5	27.1 ✓			No	"	"
27		34.7	29.3 ✓			Yes	"	"
28		35.4	30.0 ✓			Yes	"	"
29		33.3	27.9 ✓			No	"	"
106	032 10608	33.2	27.8 ✓ [b.s.p 16-10]	-74		Yes	"	"
30		32.6	27.2 ✓			Yes	"	"
31		36.4	31.0 ✓			Yes	"	"
32		38.1	32.7 ✓			No	"	"
33		34.6	29.2 ✓			Yes	"	"
34		32.2	26.8 ✓			No	"	"
35		34.6	29.2 ✓			Yes	"	"
36		32.2	26.8 ✓			Yes	"	"
37		34.0	28.6 ✓			Yes	"	"
38 added	031 35053	36.2	30.8 ✓ [b.s.p 4-4]	-73		Yes	"	"
39		37.5	32.1 ✓			Yes	"	"
40		32.9	27.5 ✓			No	"	"
41		34.9	29.5 ✓			Yes	"	"

SPECIES: *Red-necked STINT* ESTUARY: *SWAN R.* DATE: *15 16.12.76*  
 BANDER/S: *JACK COB + AP* LOCATION: *PELICAN POINT* CAPTURE METHOD: *Mid Nest*

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.				BY	
032								
<del>1142</del>	032 11078	34.3	28.9 ✓ [6. sep 21-10-76]			Yes	JACK	
1142		<del>32.6</del>	<del>27.2 ✓</del>			No	"	No moult = 1° 2° on tail
<del>10623</del>	032 10623	<del>33.6</del>	28.2 ✓ [6. sep 16-10-74]			Yes	"	
43		28.9	24.5 ✓			Yes	"	
44		33.9	28.5 ✓			Yes	"	
45		32.9	27.5 ✓			No	"	"
46		34.7	29.3 ✓			Yes	"	
47		35.7	30.3 ✓			Yes	"	
<del>10124</del>	032-10124	35.8	30.4 ✓ [6. sep 23-11-74]			Yes	"	
	032-10996	35.9	30.5 ✓ [6. sep 27-11-75]	031-33478 replacing [29-3-75]		Yes	"	
48		36.3	30.9 ✓			Yes	"	
49		32.8	27.4 ✓			Yes	CSBP	
50		34.1	28.7 ✓			Yes	"	
51		32.9	27.5 ✓	17.35	108	Yes	"	
	032 11095	36.0	30.6 ✓ [6. sep 23-11-76]	16.40	104	No	"	No moult 1° 2° on tail
52		31.7	26.3 ✓			No	"	No moult 1° 2° on tail
53 <del>53</del>		34.2	28.8 ✓			No	"	No moult 1° 2° on tail
54		35.3	29.9 ✓			Yes	"	

SPECIES: *Red-necked*  
*S.T.M.T.*  
 BANDER/S: *JAKL, GSP + AP*

ESTUARY: *SWAN R.*  
 LOCATION: *Belton Pt.*

DATE: *15-12-76*  
 CAPTURE METHOD: *Net*

BAND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
032 11155		34.2	28.8 ✓	17.5	99	NO	GSP	No Molt 1° 2° tail
56		31.8	26.4 ✓			YES		
57		32.9	<del>27.5</del> 19.7 ✓	18.7		NO		No Molt 10 2° tail
58		35.7	30.3 ✓			NO		No molt 10 2° tail
59		35.7	30.3 ✓			NO		No " " " "
60		36.8	31.1 ✓			NO		" " " "
61		32.6	27.2 ✓			YES		000002200000
62		30.1	24.7 ✓	16.55		YES		
63		33.9	28.5 ✓			YES		
64		34.3	28.9 ✓			YES		
65		34.6	29.2 ✓			YES		
66		32.6	27.2 ✓			YES		
67		36.3	30.9 ✓			YES		
032 10073		33.6	<sup>28.2</sup> 6.s.p. 30-16 -73 ✓			YES		
032 11065		33.5	<sup>28.1</sup> 5.s.p. 4-2-76 ✓			YES		
032 10780		33.4	<sup>28.0</sup> 6.s.p. 5-12 -74 ✓			YES		
68		36.4	31.0 ✓			YES	JAKL	
69		31.7	26.3 ✓			YES		



100255352 001

SPECIES: *Curlew Sandpiper*

ESTUARY: *Som R.*

DATE: *15 Dec 76*

BANDER/S: *JPK, GBR, + AD*

LOCATION: *Pelican Pt*

CAPTURE METHOD: *Mid Net*

ID NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
040								
<del>90358</del>	040 90175	57.4	$\left[ \begin{matrix} 52.0 \\ 5.0 \\ 29-12 \end{matrix} \right] - 75$			Yes	JPK	
90358		60.7	55.3 ✓			Yes	"	
90359		65.8	60.4 ✓		123	No	"	
360		72.8	67.4 ✓			No	"	No moult = 1° 2° on tail
361		75.2	69.8 ✓			No	"	" " " "
362		63.7	58.3 ✓			No	"	No moult = 1° 2° / 000003300000
363		59.8	54.4 ✓			No	"	No moult = 1° 2° on Tail
364		63.8	58.4 ✓			No	"	No moult = 1° 2° / 000001100000
365		61.4	56.0 ✓			No	"	" " " "
<del>90359</del>	040 90199	70.4	$\left[ \begin{matrix} 65.0 \\ 5.0 \\ 21-10 \end{matrix} \right] - 76$			No	"	No moult = 1° 2° on Tail
366		63.4	58.0 ✓			No	"	" " " "
367		56.5	51.1 ✓			No	"	No moult = 1° 2° / 000001100000
368		59.2	53.8 ✓			No	"	No moult = 1° 2° on Tail
369		63.1	57.7 ✓			No	"	No moult = 1° 2° / 000001200000
370		62.7	57.3 ✓			No	"	No moult = 1° 2° / 000014410000
371		62.3	56.9 ✓			No	"	" / 000001000000

SPECIES: *Centurus squamigerus*  
 BANDER/S: SAR, GSP + AP

ESTUARY: SLUWAN R  
 LOCATION: PEL. PT.

DATE: 15 Dec 76  
 CAPTURE METHOD: M<sub>1</sub> Nets

B R

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS ST	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<del>372</del>	040 90182	67.2	[ <del>61.8</del> 55.8 21-10 -76]			No	SAR	No moult = 1°, 2° / 000002200000
373		60.4	55.0 ✓			Yes	"	"
374		63.4	58.0 ✓			No	"	"
375		58.4	53.0 ✓			No	"	" / 00000 4300000
376		63.7	58.3 ✓			Yes	"	"
377		61.5	56.1 ✓			No	"	No moult = 1°, 2° - Tail
378		64.7	59.3 ✓			No	"	No moult = 1°, 2° / 000002200000
379		65.9	[ <del>60.5</del> 55.1 21-10 -76] ✓			No	"	" or Tail
380		61.2	55.8 ✓			No	"	"
381		73.8	68.4 ✓			No	"	No. Molt = 1°, 2° / 000002200000
382	040 90303	60.5	[ <del>55.1</del> 50.7 21-10 -76] ✓			No	"	" / 000002200000
383		62.7	57.3 ✓			No	"	" / 00000 3300000
384		63.3	57.9 ✓			No	"	" or Tail.
385		63.4	58.0 ✓			No	"	"
386		60.3	54.9 ✓			Yes	"	" / 00000 4400000
387		64.6	59.2 ✓			No	"	↓
387		71.2	65.8 ✓			No	"	" / 00000 3300000





100021120001





WADSWORTH BANDING

PELICAN POINT

23-11-76

Banding Schedules Completed



Recovery Schedules Completed



SPECIES: *RED-NECKED...STINT*  
 BANDER/S: *GBP + JAKL*

ESTUARY: *SWAN*  
 LOCATION: *Pelican Point*

DATE: *23/11/76*  
 CAPTURE METHOD: *MISTNET*

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.2						
		Measured Wt.	True Wt.					
<del>082</del> 11089		35.2	30.0 ✓	17.45	100	YES ? <del>No</del>	GBP	
88		30.02 ?	25.0 ✓	16.15	101	YES <del>No</del>	GBP	
90		38.6	33.4 ✓	—	—	NO	JAKL	no moult in 1°, 2° or tail (12)
91		34.5	29.3 ✓	—	—	NO	"	"
92		32.1	26.9 ✓	—	—	NO	"	"
	032-10762	38.0	32.8 ✓	—	—	Yes	"	"
93	<del>032-10762</del>	34.9	29.7 ✓	—	—	No	"	no moult = 1°, 2° or tail (12)
	032-10875	36.7	31.5 ✓	—	—	Yes	"	"
94		32.7	27.5 ✓	—	—	No	"	no moult = 1°, 2° or tail (12)
95		39.9	34.7 ✓	—	—	No	"	"
96		36.3	31.1 ✓	—	—	No	"	"
97		35.8	30.6 ✓	—	—	Yes	"	"
98		35.8	30.6 ✓	—	—	No	"	no moult = 1°, 2° or tail (12)
11099		33.5	28.3 ✓	—	—	<del>No</del>	"	"
11100		36.1	30.9 ✓	—	—	Yes	"	"
11101		35.7	30.5 ✓	—	—	Yes	"	"
11102		31.4	26.2 ✓	—	—	No	"	no moult = 1°, 2° or tail (12)



SPECIES: *Curlew Sandpiper*  
 BANDER/S: JAR, GSP, AP

ESTUARY: *Sussex R.*  
 LOCATION: *Belton Pt.*

DATE: *23 Nov 76*  
 CAPTURE METHOD: *Shot Net*

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.2						
		Measured Wt.	True Wt.					
← 90346	040-90346	64.5	59.3 ✓			NO	JAR	no moult = 1° or 2° or tail (12)
90347		59.4	54.2 ✓			NO	"	"
48		73.5	68.3 ✓			NO	"	"
49		75.5	70.3 ✓			NO	"	"
50		61.3	56.1 ✓			NO	"	no moult = 1° or 2° (Tail) 00000100000
51		61.5	56.3 ✓			NO	"	no moult = 1° or 2° or Tail
52		61.4	56.2 ✓			NO	"	"
53		62.5	57.3 ✓			NO	"	"
54		59.1	53.9 ✓			NO	"	"
55		71.7	66.5 ✓			NO	"	"
56		58.8	53.6 ✓			NO	"	"
90357		63.5	58.3 ✓			NO	"	"
			n = 12					
			$\Sigma x = 710.3$	12	Banded			
			$\bar{x} = 59.2$	⊙	Retraps			
			$\Sigma (x - \bar{x}) = 53.6 - 70.3$	12	Caught			





SPECIES: Great Knot ESTUARY: Swan R. DATE: 23 Nov 76  
 BANDER/S: JAKL, GSP & AD LOCATION: Rehob Pt. CAPTURE METHOD: Shot Net

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 19.3						
		Measured Wt.	True Wt.					
061								
31515		133.4	115.1	41.61		NO	JAKL	no moult - 1°, 2° mtd (12)
31516		155.9	137.6	42.64		NO	JAKL	
			2 Banded					
			0 Retraps					
			2 <del>Concavo</del>					



SPECIES: BAR TAILED Godwit  
 BANDER/S: JACK G.B.P. A.P.

ESTUARY: SWAN  
 LOCATION: DELICIAN POINT

DATE: 23.11.76  
 CAPTURE METHOD: MIST NET

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		measured Wt.	True Wt.					
071 20030		327.8	309.5	92.65	204	YES	GBP	
31		364.3	346.0	108.02		NO	JACK	no moult = 1°, 2° on tail (12)
32		299.0	280.7	110.87		NO	JACK	"
33		300.3	282.0	106.26		NO	JACK	"

4 Banded  
 0 Retrap  
 4 CAUGHT

WADER BANDING

PELICAN POINT

21. 10. 76

BANDING SCHEDULES COMPLETED ✓

RECOVERY SCHEDULES COMPLETED ✓





SPECIES: CURLEW SANDPIPER ESTUARY: SWAN RIVER DATE: 21.10.76  
 BANDER/S: JAKL GRP LOCATION: DELICIAN POINT CAPTURE METHOD: MIST NET

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<del>010</del>								
90194		55.4	50.0 ✓			NO	JAKL	No moult in 1° or 2° on Tail
95								
96								
97								
98		50.0	44.6 ✓					Tail end 00000 45555 0000000055
99								
90200								
90301		58.0	52.6 ✓					No moult in 1° or 2° on Tail
02								
03		51.7	46.3 ✓					ditto
04								
05		57.6	52.2 ✓					ditto
06								
07		54.9	49.5 ✓					ditto
08		57.7	52.3 ✓					ditto
09		57.7	52.3 ✓					ditto
10		51.9	46.5 ✓					ditto

SPECIES: CURLW. S.P.  
 BANDER/S: JAKL C.B.P.

ESTUARY: SWAN RIVER  
 LOCATION: PELICAN POINT

DATE: 21.10.76

CAPTURE METHOD: MIST NET

IND NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
<del>049</del>								
90311		56.2	50.8 ✓			NO	JAKL	No moult - 1° or 2° on Tail
12								
13								
14								
15								
16								
17								
18								
19		54.3	48.9 ✓					ditto
20		52.9	<del>47.5</del> 46.5 ✓					ditto
21								
22		46.0	40.6 ✓					ditto
23		54.6	49.0 ✓					ditto
24								
25		57.1	51.7 ✓					ditto
26								
27		68.8	63.4 ✓					ditto

SPECIES: *Culex Sandbergi*  
 BANDER/S: JPKL + GRSP

ESTUARY: BLANK  
 LOCATION: Pel. Pt.

DATE: 21 - Oct. 76

CAPTURE METHOD: MIST NET

ID NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS BY	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
040								
90328		54.3	48.9 ✓			NO	JPKL	No moult - 1° or 2° or Tail
29						"	"	
30		58.4	53.0 ✓			"	"	ditto
31						"	"	
32						"	"	
33		65.1	59.7 ✓			"	"	ditto
34		61.0	55.6 ✓			"	"	ditto
35		54.6	49.2 ✓			"	"	ditto
36		65.8	60.4 ✓			"	"	ditto
b.s.p. 30-10-76	040 90010	59.2 (55.2?)		38.1	127	Yes	JPKL	No moult 1° or 2° or Tail
37		61.4	56.0 ✓	41.35	129	No	JPKL	ditto
38		60.2	54.8 ✓	39.95	132	No	JPKL	No moult 1° or 2° or Tail
39						"	"	
40						"	"	
41						"	"	
42						"	"	
43						"	JPKL	No moult in 1° or 2°
44						"	"	No moult - 1° or 2° or Tail

SPECIES: .. *Callipepla sandreana*  
 BANDER/S: .. JARL + GADP ..

ESTUARY: .. SLUARY REVERE ..  
 LOCATION: .. PLETON PT ..

DATE: .. 21 OCT 76 ..  
 CAPTURE METHOD: .. TRAP NET ..

ID NO.	RETRAP	WEIGHT (gms)		BILL LENGTH (mm)	WING LENGTH (mm)	MOULT CARD (Yes or No)	MEASUREMENTS	REMARKS
		Wt. of Restrainer = 5.4						
		Measured Wt.	True Wt.					
90345		62.9	57.5			IND	JARL	No moult = 1° or 2° - Tail
<u>TOTALS</u>						70	Banded	
						1	Retrap	
						<u>71</u>	CAUGHT	
						<del>12</del>	<del>83</del>	
						<del>5</del>	<del>88</del>	

