



1-1

467/3-8

467/3-7

467/4-4

367/4-7

367/4-8

459

467

458

450

451

4601
1-2
4601
1-9
4601
1-19
4601
1-28
4601
1-26
4601
1-27
4601
1-32
4601
1-36

76-2

4601
3-1

452/
1-1

8-1

451/1-1

Johns BECA
(sheet missing)

7-2

452/1-1

452/1-1

1-1 ↑ 467/3-8 ↑ 467/3-7 ↑ 467/4-4 ↑ 367/4-7 ↑ 367/4-8 ↑



↓ ↓ ↓ 1013 CPT A ↓

76-2

77-1

Map Sheet Number 459

Pre Field Recorder(s) BH

Field Recorder(s) BH, EH

Swan Bioplan Vegetation Mapping Data

R E M	RE M2	XM AP	LIN TYPE	L I N E A R	M L U	U N I T S	U P L A N D ?	W E T L A N D ?	V I S I T ?	DETAIL/ Area Name	VEG CON	Field date 2006	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
5	2	N		N	M	1	✓		N		3	5/5	edge			F		Banatt	Euccal	Allfra	
6	1	N		N	W	2	✓	✓	N		3.3	5/5	edge over dist?		Tuart, Euccal	F		Sp. A ✓ Kungla			
6	2	Y		N	W	1		✓	Y		2	5/5	within		Tuart, Species A Kungla	F		Euccal	Banagra	Banner	
6	3			N	M	1	✓		Y		2	5/5	edge		Species A collected	F		Banner	Euccal	Sp. A Kungla	
6	4	N		N	M	1	✓		N		3	5/5	edge			F		Banner	Euccal	Eucmar	
7	1	Y	Ecithore	Y	W	2		✓	N		3	5/5	dist		casobe over sedge (Sp B.)			Casobe			
										= 452/1-1											
7	2	Y	"	Y	W	3		✓	✓		3	5/5	edge		Nuyflo - not sure if it goes thru Photos 10, 11, 12. Cond. maybe better further Euccal further to west	F		Sp. A ✓ Kungla	Eucrud	Jacfur	
7	3	N		N	W	1		✓	N		3	5/5	within		Over Banmea juncea, Jacfur Photos 8+9 (ROB), cond. variable. W (Falong river)			Casobe	Eucrud	Melrho	
8	1	Y		N	M	1	✓		N		5.7	5/5	dist. edge		Tuart left on side of rd, but will probably go, no understory.						

Summary/General Comments: 7-3 striated pardalot, golden whistler, 7-2 whitehead, brownjack, shelducks.

Map Sheet Number 459

Pre Field Recorder(s) BA

Field Recorder(s) BH, EH

Swan Bioplan Vegetation Mapping Data

R E M	RE M2	XM AP	LIN TYPE	L I N E A R	M L U	U N I T S	U P L A N D ?	W E T L A N D ?	V I S I T ?	DETAIL/ Area Name	VEG CON	Field date 2006	OBS From	YNOTASS	D E T V I S R E O D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1	Y		N	S	2		✓	Y				aerial	noaccess							
2	1	N		N	S	1	✓	N													
3	1	N		N	S	1	✓	N			2.3	5/5	within			Species collected.	HS		Allhum	Hibhyp	Aca ^{Aca} labiosa ^{labiosa}
4	1	N		N	M	2	✓	Y				5/5	aerial	noaccess		SW same as 4-2			Acaros	Melhwg	Haktri
4	2	N		N	M	1	✓	N			2	5/5	edge			Tuart. Allhum.	SC		Sp 5 ✓ Acacia ros	Sp K Melhwg	Haktri
* 4	4	N		N	M	1	✓	Y			33	5/5	edge				F		Allfra	Banatt	Euccal
* 4	3	N	road	Y	M	1	✓	Y			37	5/5	edge			Some Eucmar	F		Euccal	Banmen	
4	5	N		N	M	1	✓	N			43	4/5	edge				F		Allfra	Euccal	Banmen
4	6	N		N	M	1	✓	N			43	4/5	edge				F		Euccal	Banmen	
4	7	N		N	M	1	✓	N			3.7	4/5	edge			Bangra + Allfra	F		Euccal	Banmen	
4	8	N		N	M	1	✓	Y			3.7	5/5	edge				F		Euccal	Allfra	Banmen
4	9	N		N	M	1	✓	Y			2.3	5/5	edge				F		Allfra	Euccal	Banmen
4	10	N		N	M	1	✓	N				5/5	aerial	noaccess							
4	11	N		N	M	1	✓	Y			2	5/5	edge			Tuart	F		Euccal	Banmen	
4	12	N		N	M	1	✓	N			4	5/5	edge			Allfra	F		Euccal	Banmen	
5	1	N		N	M	2	✓	Y			3.3	4/5	edge.			photo ROB 3	F		Banatt	Euccal	Allfra

Summary/General Comments