

✓ 442

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→ 19-1

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EEPA

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	OBS From	YNOTASS	D E T V I S I O R E D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1				M	1	✓				4	14/12 ↓	Edge			P.O.S. + bangra, acapul, haricom, jacfur, xan pre	F		Eucgom	Allfra	Banatt
3	1				M	1	✓				3		Edge			School site + jacfur, Evemar bangra	F		Eucgom	Allfra	Banatt
4	1	✓			M	1	✓				3		Edge			+ bangra, banili, evemar, acasal, euccal	F		Eucgom	Allfra	Banatt
4	4	✓			M	1	✓				3		Aerial Int	Too far		Expect same as 4-1	F		Eucgom	Allfra	Banatt
4	5	✓			M	1	✓				4		Edge			Acapul, jacste, acasal, Euccal, macrei, kungla	F		Bangra	Euccal	Banatt
4	6				M	1	✓				2		Edge			+ jacfur, kungla, bangra, Euccal, banili	F		Evemar	Allfra	Banatt
5	1				M	1	✓				5		Edge			+ bangra, kungla, jacfur, evemar, macrei	F		Eucgom	Allfra	Banatt
5	2				M	1	✓				5		Edge			+ acasal, Evemar, jacfur, kungla	F		Eucgom	Evemar	Banatt
5	3				M	1	✓				5		Aerial int	Too far		Expect same as 5-2	F				
5	4				M	1	✓				5		Edge			+ acasal, jacfur, kungla	W		Eucgom	Evemar	Banatt
5	5				M	1	✓				5		Aerial Int	Too far		Expect same as 5-4	W				
6	1	✓			M	4	✓	✓			2		Edge		✓	+ kungla, banili, acapul	W		Allfra	Evemar	Banatt
6	2				M	2	✓	✓			5		Edge			'Old theme Park' + Agofle Extensive exotic plantings	F		Eucgom		
					M														Casobe	Molha	Everad
7	1				M	1	✓				4		Edge			+ bangra, kungla, jacfur, xyloc, acapul	W		Evemar	Allfra	Banatt

Summary/General Comments  
Delete 2-1, 4-2, 4-3

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 200_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
7	2				M	1	✓				5.7		Edge		+ banatt, acasal, bangra, Agofle.	W		Eucgom	Escmar	Eucal	
8	1				B	2	✓	✓			3.7		Edge		+ jacfur, kungla, macrei,	W		Eucgom	Allfra	Banmen	
8	2	✓			M/B	4	✓	✓			2		Edge	✓	+ Nuyflo, Kungla, jacste, bangra, allfra, banmen, banili.	W		Everud			
																	W		Euccal	Banatt	Eucgom
																	W		Everud	Melpre	
																	W		Casobe	Melcut	
9	1	✓			M/B	4	✓	✓			2.7		Edge	✓	+ xylocc, Kungla, acapul, nuyflo,	Shr		Halosarcia			
																	W		Euccal	Banatt	Allfra
																	Shr		Regcil	Vimjun	
9	2		F/shrub	✓	M	3	✓	✓			4		Edge	✓			W		Casobe		
9	3	✓			M/B	4	✓	✓			3		Edge	✓	+ Nuyflo, macrei, acasal, harcom	W		Escmar	Euccal		
																			Casobe		
																			Everud		

Map Sheet Number 442

Pre Field Recorder(s) Barb

Field Recorder(s) Barb

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 200_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS			
																			1	2	3	
10	1				B	2	✓	✓			?		Edge	Recent fire.		Recent fire + adecyg, macrei bangra, xylocc	F		Euccal	Allfra	Banatt	
10	2				B	2		✓			4		Edge				W		Eucrud			
11	1				B	2	✓	✓			27		Edge		✓	+ Nuyflo, Kungla, macrei, banatt, allfra, Adecyg.	W		Eucmar	Euccal	Bangra	
12	1				B	2	✓	✓			17		Within		✓	+ Kungla, acasal, acapul	W		Eucgom	Eucmar		
12	2				B	2	✓	✓			17		Edge		✓	+ Kungla, mellat	W		Eucrud	Melpre		
12	3				B	1	✓				27		Edge		✓	+ Kungla, acasal, bangra, allfra, jacsp, hibhyp, patocc, banmen	W		Eucmar	Banatt	Euccal	
12	4				B	1	✓				4		Edge			+ Kungla, banmen, macrei, banli	W		Bangra	Banatt	Eucmar	
12	5				B	1	✓				4		Edge			+ acapul, Kungla	W		Eucmar	Xylocc	Banili	
12	6				B	1	✓				4		Edge			+ Kungla, adecyg, banili	W		Allfra	Eucmar	Xylocc	
12	7				B	1	✓				5		Edge			+ Nuyflo, Xylocc, Kungla	W		Euccal	Allfra	Eucmar	
13	1				B	2	✓	✓			3		Edge			+ allfra, Xylocc, Kungla	W		Euccal	Eucmar	Banatt	
13	2				B	1	✓				3		Edge			Expect meliha						
13	2				B	1	✓				3		Edge			+ Allfra, Xylocc, Kungla	W		Euccal	Eucmar	Banatt	

Summary/General Comments

14

Map Sheet Number 442

Pre Field Recorder(s) Bamb

Field Recorder(s) Bamb

Aerial Int Bk/Bk

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 200_	OBS From	YNOTASS	D E T V I S I O N R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
14	1				B	1	✓				37		Edge		+ Kungla, macrei, acapul, dasbrm, xylocc	W		Banatt	Alljra		
14	2				B	1	✓				3		Edge		+ Nuyflo, Kungla, acapul, xylocc, hibtyp	F		Alljra	Eucmar	Banatt	
14	3				B	1	✓				3			No Access	Expect same as 14-2	W					
14	4				B	2	✓				3		Edge	✓	+ Kungla, jacfur, eccal	W		Bangra	Eucmar	Alljra	
14	5				B	1	✓				3		Edge		+ Kungla, xanpre, acapul, jacfur, acasal, Nuyflo	F		Eucmar	Eccal		
14	6				B	1	✓				43		Edge		+ macrei, Kungla, banil, Banatt	W		Alljra	Eccal	Eucmar	
15	1	✓			B	1	✓							No Access			W				
15	2	✓			B	1	✓							No Access			W				
15	3	✓			B	1	✓							No Access			W				
15	4				B	1	✓							No Access			W				
16	8				B	1	✓				4		Edge		Thick Kunzea, obscured view into remnant	W		Kungla			
16	1				B	1	✓				4		Edge	✓	+ Kungla, acasal, macrei, acapul	W		Banatt	Eucmar		
16	2				B	1	✓				3		Edge		+ Banman, Kungla, macrei, bangra	W		Banatt	Baniti	Alljra	
17	1				B	1	✓				3		Edge		+ Bangra, Alljra, Eccal, Kungla, Acapul, Xylocc	W		Banatt	Baniti	Eucmar	
17	2	✓			B	1	✓				3		Aerial Int		same as 17-1	W					
17	3				B	1	✓				3		Aerial Int	Too far	Expect same as 17-1	W					
18	1				B	1	✓				3				+ Kungla, baniti, nuyflo	W		Banatt	Eccal	Alljra	

Summary/General Comments

Aerial Int 36/BK

Map Sheet Number 442 Pre Field Recorder(s) Barb Field Recorder(s) Barb

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 200_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
18	2				B	1	✓				3		edge			Same as 18-1	W				
18	3				M	1	✓				3		Aerial Int	No Access		Expect same as 18-1	W				
18	4				M	1	✓				3		Aerial Int	No Access		Expect same as 18-1	W				
19	1	✓			B											See mapsheet. 443.	W				
19	2	✓			B	1		✓			3		Edge				W		Melrha	Everud	
19	3	✓			B			✓								See mapsheet 443	W				
19	4	✓			B											See map sheet 443	W				
20	1				B	3	✓	✓		Barragrup Swamp <del>18-1</del>	2		Edge			+ Kungla. callat	W		Melrha	Everud	
																	W		Baratt		
																			Sedges		
21	1				M	1	✓				3		Aerial Int	No Access		Same as 18-1.	W				

Summary/General Comments

Entered 24/1/06.

REMNANT-PART NO	NON-LINEAR	LINEAR PLUS	CROSSES MAP SHEET BOUNDARY (Y/N)	FIELD VISIT REQ YES/NO	FIELD DATE	LOCAT. OBSERV.	WETLAND VEG (Y/N)	SIM REM	DETAIL (Y/N)	VEGETATION CONDITION	VEGETATION/PREVIOUS INFO
1-1				Y	14/12 2005	edge				G xanpre	Eucgorn, allfra, banatt, bangra, acapul, <sup>harcom</sup> jactur, <sup>can</sup>
<del>2-1</del>			Y	Y		edge					CLEARED FOR SUBDIVISION
3-1			Y	Y		edge				VG	Eucgorn, eucmar, bangra, jactur, allfra, banatt,
4-1			Y	Y		edge				VG	Eucgorn, bangra, banili, allfra, eucmar, banatt, acasal, euccal
4-2			Y	Y							Too far
4-3			Y	Y							Too far
4-4			Y	Y							Too far
4-5	Y	Road	Y	Y		Edge				G	banatt, kungla, acapul, jactur, acasal, bangra, euccal macrei
4-6			Y	Y		Edge				Ex	allfra, banatt, jactur, eucmar, kungla, bangra, euccal, banili,
5-1			Y	Y		Edge	N			D	Eucgorn, allfra, bangra, banatt, kungla, jactur, eucmar
5-2			Y	Y						D	Eucgorn, acasal, eucmar, jactur, banatt, kungla
5-3			Y	Y							Not seen
5-4			Y	Y							
5-5			Y	Y							Not seen
6-1			Y	Y		Edge	River			Ex	banatt, kungla, banili, eucmar, allfra, acapul,
6-2			Y	Y						D	melra, eucrud, eucgorn, agoflex, casobe,
7-1			Y	Y		edge				G	banatt, eucmar, bangra, kungla, allfra, jactur, xylocc, acapul,
7-2			Y	Y		within				CD-D	eucmar, euccal, eucgorn, banatt, acasal, bangra, agofle,
8-1			Y	Y						G-VG	eucrud, jactur, kungla, eucgorn, banmen, macrei, allfra
8-2			Y	Y						Ex	-halind, casobe, eucrud, euccal, melcut, kungla, melpre, jactur, →
9-1	Y	River	Y	Y						VG-Ex	Eucal, xylocc, allfra, kungla, banatt, acapul, nuyflo, regcil, vimjun →
9-2	Y	River	Y	Y						G-D	Casobe,
9-3	Y	River	Y	Y		edge				VG-	Nuyflo, Eucmar, euccal, casobe, eucrud, macrei, acasal, harcom,
10-1			Y	Y							Euccal, Banatt, adecyg, allfra, macrei, eucrud, bangra, xylocc,
10-2			Y	Y						G	Melpre, casobe, eucrud, melra
11-1			Y	Y						VG+Ex	Nuyflo, Eucmar, euccal, Eucrud, melpre, bangra, kungla, macrei, →
12-1			Y	Y		within				Ex (Pristine)	Melpre, eucrud, kungla, acasal, eucgorn, eucmar, acapul,
12-2			Y	Y		within				EX (Pristine)	eucrud, melpre, kungla, melat,
12-3			Y	Y						VG-EX	eucmar, banatt, kungla, euccal, acasal, bangra, allfra, jactur, →
12-4			Y	Y						G	kungla, bangra, banatt, eucmar, banmen, macrei, banili
12-5			Y	Y						G	eucmar, acapul, kungla, xylocc, banili,
12-6			Y	Y		edge				G	allfra, kungla, eucmar, adecyg, xylocc, banili
12-7			Y	Y						D	Euccal, nuyflo, allfra, eucmar, xylocc, kungla
13-1			Y	Y						VG	Same as 13-2
13-2			Y	Y						VG	Euccal, banatt, allfra, Eucmar, xylocc, kungla
14-1			Y	Y						G-VG	Banatt, allfra, kungla, macrei, acapul, dasham, xylocc
14-2			Y	Y						VG	Nuyflo, allfra, eucmar, banatt, kungla, acapul, xylocc, hibhyp
14-3			Y	Y							Not seen
14-4			Y	Y		edge				VG	Bangra, eucmar, allfra, melpre, kungla, jactur, euccal,
14-5			Y	Y						VG	kungla, eucmar, euccal, xanpre, acapul, jactur, acasal, Nuyflo.
14-6			Y	Y						G-D	allfra, euccal, eucmar, macrei, kungla, banili, banatt
15-1			Y	Y							Can't see
15-2			Y	Y							Can't see
15-3			Y	Y							Can't see
15-4			Y	Y							Can't see
NOTES										G.	Kungla,

MapSheet. 441

See New Data Sheet

FIGS OLD THEME PARK

2

SCP NATURAL AREA MAPPING SHEET

DoE 8/2005

MAP SHEET 442

REC PRE-FIELD

Bab

REC FIELD

REMNANT-PART NO	NON-LINEAR	LINEAR PLUS	CROSSES MAP SHEET BOUNDARY (Y/N)	FIELD VISIT REQ YES/NO	FIELD DATE	LOCAT. OBSERV.	WETLAND VEG (Y/N)	SIM REM	DETAIL (Y/N)	VEGETATION CONDITION	VEGETATION/PREVIOUS INFO
16-1				Y						G	banatt, Evemar, kungla, acasal, macrei, acapul
16-2				Y						VG	Banatt, Banli, Banman, Allfra, kungla, macrei, bangra,
17-1				Y						VG	Banatt, Banli, Bangra, Allfra, Evemar, kungla, Acapul, Xyloc, cucmar
17-2			Y	Y						VG	Same as 17-1
17-3											Not seen too far
18-1										VG	Banatt, Escal, allfra, kungla, banli, nyflo
18-2										VG	Same as 18-1
18-3											Not seen
18-4											Not seen
19-1											See map sheet 443
19-2										VG	Melcha, Evemar
19-3			Y	Y			Y				See map sheet 443.
19-4			Y	Y			Y				See map sheet 443
20-1			Y	Y			Y			EX	melcha, banatt, kungla, evemar, over sedoys cal lat,
21-1											Not seen
21-2											Graded Plantings
21-3			Y								Enhanced Graded Plantings
NOTES											

\* Bec's camera 14/12/05

Calm Estate

Caponi Rd  
7 No Name  
15-1 Husband Rd

