

↑ 45/1-2

↑ 45/1-1

↑ 45/2-6

↑ 45/2-5

↑ 45/4-2

↑ 45/4-6 Eucalyptus, Eucalyptus, ...
↑ a-D 2/1/6

↑ 45/5-7
↑ NW sp list



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← 3/4-11

← 3/5-4

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→ 33/

→ 33/

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↓ 2/

↓ 2/

↑ 45/1-2

↑ 45/1-1

↑ 45/2-6

↑ 45/2-5

↑ 45/4-2

↑ 45/4-6

Ag 26/6/06

↑ 45/5-4



← 31/4-1

← 31/5-4

→ 33/1-12

→ 33/1-7

↓

↓ 2/2-1

↓ 2/2-2

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Map Sheet Number 32

Pre Field Recorder(s) AW

Field Recorder(s) EH, AW, JW

Swan Bioplan Vegetation Mapping Data

Mixed 24/9

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
	1	-	-	-	WS/p	2	Y	Y									F		Banatt	Eucmar	Allfra
																	W		Melpre		
	1	2	-	-	P	1	-	Y									SH				
X	1	3	-	-	P	1	-	Y			D-G	21/6	distance				SH		Ago flex	Ago lin	Xanth priess
	1	4	Y	channel	Y	WS	1	-	Y								SH				
Y	1	5	-	-	P	1	Y	Y			D-G	21/6	edge				F		Ago flex	Euc cal	
X	1	6	-	road	Y	P	2	-	Y		D-G	21/6	edge			FRTBC, Ago lin, Ago para, Nicker complex,	F			Euc mar	Euc cal
X	1	7	-	channel	B	WS/p	4	Y	Y		D-G	21/6	edge				F		- Euc cal	Ago lin	Astart fas
																	W		- Agolin	Astart fas	Ago sp. course
																			- Bank atten	Bank ilici	Ago flex
																	F		- Euc mar	Euc cal	Ago flex
X	1	8	-	-	P	1	-	Y			G	21/6	distance			squelching frog, bird of prey.	SH		Ago lin	Bracken	Ago sp. course
																	W		Bank atten	Bank ilici	Ago flex
X	1	9	-	-	WS	2	Y	-			D-G	21/6	distance?				SH		Ago lin	Astart fas	Ago sp. course
X	1	6	-	road	Y	P	2	Y	Y		D-G	21/6	edge			Desi hook, perical elig	SH		Ago lin		
X	1	11	-	-	P	1	-	Y			D-G	21/6	edge				SH		Ago lin	Astart fas	Ago sp. course
X	1	12	-	-	WS	1	-	Y			VG	21/6	edge			Ciba dec, Tarax grossa blackbut on edge	SH		Ago lin	Hom firm	Ago sp. course
																Bank spous, Dasy hook	F		Euc pate	Ago lin	Ago sp. course
X	1	13	-	road	Y	WS	2	Y	Y		G	21/6	edge				F		Euc cal	Ago flex	Euc marg
X	1	14	-	-	N	P	1	-	Y		G	21/6	distance			Add 1-14	SH		Ago lin	Bracken	Ago sp. course
X	2	1	-	road	Y	P	1	Y	-		D-G	21/6	edge				F		Euc cal	Euc marg	
X	2	2	-	-	P	1	-	Y			D	21/6	edge			Frogs	F		Mel priess	Juncus sp.	Euc cal

Summary/General Comments

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Map Sheet Number 32

Pre Field Recorder(s) AW

Field Recorder(s)

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 T U R E D E N S	FCT	DOMINANTS		
																			1	2	3
X23	-	road	Y	P	1	Y	-				G-VG	2/16	edge			Leucocort, Xantho grass, emu bush, Bossa striata, Kingia	F		Euc cal	All fras	Euc marg
X24	-	-	-	P	1	-	Y				D-CD	2/16	edge				F		Mel priess		
X25	-	-	-	WS	2	Y	-				D	2/16	distance				F		Ago flex		
X26	-	-	-	WS	2	Y	-				D-CD	2/16	distance				F		Euc cal	Euc marg?	
X27	-	-	-	WS	1	-	Y				D	2/16	distance			becoming juncus sedgeland	SH		Ago lin	Ago sp. course	
X28	-	-	-	WS	1	-	Y				D	2/16	distance			2nd community - Juncus sedges	SH		Ago lin	Ago sp. course	Bracken
X29	Y	-	-	WS	3	Y	Y										F		Bonatt	Euc cal	
X210	-	-	-	WS	1	Y	-										F				
X211	-	-	-	WS	1	Y	-				D	2/16	aerial	AW			F		Euc cal	Euc marg	
X212	-	-	-	WS	1	Y	-										F				
X213	-	-	-	WS	1	Y	-										F				
X31	-	channel	B	P	1	-	Y				D	2/16	edge				SH		Ago lin		
X32	-	channel	Y	P	1	-	Y				D	2/16	distance				SH		Ago lin	Euc cal	
X33	-	road	Y	P	1	Y	-				D	2/16	edge				F		Euc cal		
X34	-	road	B	P	1	Y	-				D	2/16	edge			Ago sp. course, [paddock only mel priess]	W		Mel priess	Mel vim	Ago lin
X35	-	channel	Y	P	1	-	Y				G	2/16	distance			Try flav	F		Euc cal	Euc marg	Ago lin

photo 13

} Same

Summary/General Comments

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Map Sheet Number 32

Pre Field Recorder(s) AW

Field Recorder(s)

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
X36	-	-	-	-	P	1	Y	-			D-G	2/16	distance				F		Euc cal	Euc mar	
X37	-	-	-	-	P	1	Y	-			D-G	2/16	distance				F		Euc cal	Euc mar	
X38	Y	-	-	-	WS	1	Y	-			D	2/16	edge				W		Ago flex	Euc mar	Kunz glab
X39	Y	-	-	-	P	1	-	Y			D-G	2/16	distance				W		Mel priess	Ago lin	
X41	-	-	-	-	P	1	Y	-			D	2/16	distance				F		Euc cal		
X42	-	-	channel	Y	P	1	-	Y			G	2/16	distance				F		Ago flex	Euc cal	Ago lin
X43	-	-	channel	Y	P	1	-	Y			G	2/16	distance				F		Ago flex	Euc cal	Ago lin
X44	-	-	road	Y	P	1	Y	-			D-G	2/16	E		N		F		Euc cal	All Gras	Euc mar.
45	-	-	road	Y	P	1	Y	-		plantings											
X46	-	-	road	Y	P	1	Y	-			D	2/16	E		N	Lox mag Gastrolobium as collected by } 2 maybe introduced	F		Euc cal	All Gras	
X51	Y	-	-	-	P	1	Y	-			D-CD	2/16	distance				F		Euc cal		
X52	-	-	-	-	P	1	Y	-			D	2/16	aerial	AW			F		Euc cal		
X53	-	-	channel	Y	P	1	-	Y			G-VG	2/16	aerial	AW			SH		Euc cal	Ago lin	
X54	-	-	-	-	P	1	Y	-			D	2/16	aerial	AW			F		Euc cal		
X55	-	-	-	-	P	1	Y	-			D	2/16	aerial	AW			F		Euc cal		
X56	-	-	channel	Y	P	1	-	Y			G-VG	2/16	aerial	AW			SH		Euc cal	Ago lin	
X214	-	-	-	-	-	-	-	-			D-CD	2/16	distance	no access			F		Euc cal	Euc marg	
X310	-	-	-	-	-	-	-	-			D	2/16	distance	no access			F		Euc cal	Euc marg	
X57	Y	-	-	-	P	1	Y	-			CD	2/16	aerial	AW			F		Euc cal		

Summary/General Comments