







Map Sheet Number 12

Pre Field Recorder(s) ACW

Field Recorder(s)

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 A I L R E Q D	COMMENTS	VEG STRU CTURE DENS	FCT	DOMINANTS		
																			1	2	3
X1	1	-	road	Y	WS	1	Y	-			D	6/7	edge			F		Eucal	Euc marg		
X1	2	-	-	-	WS	1	Y	-			D	6/7	edge			F		Euc marg	Euc cal	Allo frags	
X1	3	-	channel	Y	WS	1	-	Y			G	4/7	dist		Hakea lin Eucpat	SH		Agolin			
X1	4	-	channel	Y	WS	1	-	Y			G	4/7	dist		Euc patens	SH		Agolin			
X1	5	-	channel	Y	WS	1	-	Y			D	4/7	dist		Euc	SH		Agolin			
X1	6	-	road	Y	WS	1	Y	-			G	4/7	edge		Grel. trichita Daviesia cordata	F		Euc haem	Euc mar	Allo frags	
X1	7	-	-	-	WS	1	Y	-			CD-D	4/7	dist			W		Eucal	Euc mar		
1	8	-	road	Y	WS	1	Y	-		cleared											
X1	9	-	-	-	WS	1	Y	-			D	4/7	dist			F		Eucal	Euc mar	Euc haem?	
X1	10	-	-	-	WS	1	Y	-			CD-D	4/7	dist			F		Eucal	Euc mar	Euc haem	
X1	11	-	-	-	WS	1	Y	-			CD-D	4/7	dist			F		Eucal	Euc mar	Euc haem	
X1	12	-	-	-	WS	1	Y	-			CD	4/7	dist			W		Eucal	Euc mar		
X2	1	-	-	-	WS	1	Y	-			D	4/7	dist			F		Eucal	Euc mar	Euc haem	
X2	2	-	-	-	WS	1	Y	-			G	4/7	dist		Allo. frags	F		Eucal	Euc mar	Euc haem	
X2	2	-	-	-	WS	1	Y	-			G	4/7	dist		Ag flex	F		Eucal	Euc mar	Euc haem	
X2	3	-	-	-	WS	1	Y	-			G	4/7	dist			F		Eucal	Euc mar	Euc haem	
X2	4	-	-	-	WS	1	Y	-			D	6/7	airial			F		Euc marg	Allo frags		
X2	5	-	-	-	WS	1	X	-			G	4/7	dist		Podocarpus	F		Ban atten	Allo frags	Euc mar	
X2	6	-	-	-	WS	1	Y	-			G	4/7	dist		Euc patens Euc megacarpa	F		Ban atten	Allo frags	Euc mar	

Summary/General Comments

2

4/7 AW, EH, Richard Clark

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Pre Field Recorder(s) ACW

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	OBS From	YNOTASS	D E T A I L	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
X27	-	-	-	-	WS	1	Y	-			G-D	4/7	dist				F		Eucal	Euc mar	
X28	-	-	-	-	WS	1	Y	-			D-G	4/7	dist				F		Eucal	Euc mar	
X29	-	-	-	-	WS	1	Y	-			D-G	4/7	dist				F		Eucal	Euc mar	
X210	-	-	-	-	WS	1	Y	-			D-D	4/7	dist				F		Eucal	Euc mar	
X211	-	-	-	-	WS	1	Y	-			DG	4/7	dist				W		Allofras	Euc mar	Ban atten
X31	-	-	-	-	WS	3	Y	Y			D-G	6/7	aerial edge & aerial AW	AW			F		Eucal	Euc marg	Allofras
																		F	Ago flex Mel pines Ago in?	Euc marg Blackbutt Hom firm?	Ago flex Euc pat?
																		F	Mel pines	Blackbutt	Ago flex
X32	-	-	-	-	WS	1	Y	-			D	6/7	edge				F		Euc marg	Euc cal	
X33	Y	-	-	-	WS	1	Y	-			D	6/7	dist				F		Ago flex	Euc marg	
X34	-	-	-	-	WS	1	Y	-			G	4/7		aerial			W		Ban atten	Allofras	Euc mar
X35	-	-	-	-	WS	1	Y	-			"	"		"			W		Banatt	Allfra	Euc mar
X36	-	-	-	-	WS	1	Y	-			"	"		"			W		Banatt	Allfra	Euc mar
X37	-	-	-	-	WS	1	Y	-			D	6/7		aerial			F		Eucal	Euc marg	
X38	-	-	-	-	WS	1	Y	-			D	6/7	aerial				F		Euc cal	Euc marg	
X39	-	channel	Y	WS	2	Y	Y				D	4/7		aerial			W		Ban atten	Allofras	Euc mar
											G	4/7	dist				SH		Ago lin	Ago sparse	
																	F		Euc mar	Euc cal	Allofras
X41	-	-	-	-	WS	2	Y	-	Y		VG-G	6/7	dist		Y		F		Euc mar	Euc cal	Ago par

delete 3-2  
& combine into 3-1

embush.

check & not borrow  
peppy comment  
+2 12  
13

D-G 4/7 edge

F Euc mar Euc cal Euc haem

3

4/7 AW, EH, Richard Clark

Map Sheet Number 12

Pre Field Recorder(s) AW

Field Recorder(s)

Swan Bioplan Vegetation Mapping Data

REM	RE M2	XM AP	LIN TYPE	LINEAR	MLU	UNITS	UPLAND?	WETLAND?	VISIT?	DETAIL/ Area Name	VEG CON	Field date	OBS From	YNOTASS	DET VIS REQ	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS									
																			1	2	3							
* 42	-	-	-	-	WS	1	Y	-			VG-G	6/7	Aerial	AW	Y		F		Euc marg	Euc cal	Allo fras							
* 43	Y		channel	B	WS	2	Y	Y			G	6/7	aerial	AW			F		Euc marg	Euc cal	Allo fras							
* 44	-	-	-	-	WS	1	Y	-			G	6/7	aerial	AW			TS		Ago parv	Ast fas	Blackbutt							
* 45	-	-	-	-	WS	2	Y	Y			G	6/7	aerial	AW			F		Euc marg	Euc cal	Allo fras							
* 46	-	-	-	-	WS	2	Y	Y			G-D	6/7	aerial	AW			S		sedges?									
* 47	Y		channel	B	WS	3	Y	Y	Y		G	6/7	edge				W		Euc mar	Euc cal	Euc pat?							
																	R		Euc mar	Euc cal x beam	Allo fras							
																	F		Euc mar	Euc cal	Allo fras							
																	TS		Ago lin	Ast fas	TS							
* 48	Y		channel	Y	WS	2	Y	Y			VG	4/7	dist				F		Euc mar	Euc cal	Allo fras							
* 49	Y		channel road	Y	WS	2	Y	Y			VG	4/7	edge				W		Euc mar	Euc cal	Euc haem photo							
											G	4/7	dist				SH		Ago lin	Euc pat								
No. Δ to 4-5-6 ∴ incorporate into 4-5-6																												
- 410	-	-	-	-	WS	1	Y	-			CG	4/7	dist				F		Euc cal	Euc mar								
- 51	-	-	-	-	WS	1	Y	-			G	4/7	edge				F		Euc cal	Euc mar	Euc haem							
- 52	Y		road	B	WS	1	Y	-			D	4/7	edge				F		Euc cal	Euc mar	Euc haem							
- 53	-	-	-	-	WS	1	Y	-			CG	4/7	edge				F		Euc cal	Euc mar	Euc haem							
- 54	-	-	-	-	WS	1	Y	-			CG	4/7	edge				F		Euc cal	Euc mar	Euc haem							
- 55	Y		-	-	WS	1	Y	-			D	4/7	edge				F		Euc cal	Euc mar								
Summary/General Comments																												
* 56	Y		channel	B	WS	3	Y	Y			VG	4/7	edge				F		Euc cal	Euc mar	(upland)							
																	F		Euc cal	Euc mar	(low damp area)							
																	TS		Ago lin	Hak lasian	Euc pat							

✓ done 29/1/09 KC

\* check not Banksia + Peppy community