



379-2-2
379-2-1

379/1-1

369

379

3-4

3-3

Flooded Gum

Tuart Ewart

3-2

M

3-5

Tuart

3-1

2-1

3-6

368

H

1-3

Wandoo and Merri

370

1-2

1-4

359

359/4-1





369

379

3-4

3-3

3-2

3-1

3-6

370

Flooded Gum

M

3-5

Tuart

Tuart Ewart

Tuart

2-1

1-3

1-2

1-4

1-5

359

Quin 26/10/06
not digitised!

Wando
and Merri

359/4-1

To Ag. 18/9/06

Part of remnants on EEE A database

Map Sheet Number 369

Pre Field Recorder(s) bd

Field Recorder(s) BK, EH, 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 V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
3	1	N	channel	✓	P	1		✓	Y		5.3	1/00	edge		N	Euc rudis good condition	F		Euc rud	Euc cal	
3	2	Y	"	✓	P	1		✓	Y		5.7		edge		N	Woods E part of TK creek	F		"	"	
3	3	N	"	✓	P	1		✓	Y		5.7		"								
3	4	Y	"	✓	P	1		✓	Y		5.7		"								
3	5	N	roadside	Y	P	1	✓		Y		5.7	1/06	W		N	Trat in paddock to S Pt 1132/31	F	NA	Euc cal		
3	6		Patch	N	P	1	✓	N	Y		5	1/06	distance		Y				Euc wan	Euc cal	

1132

1130

1134

Summary/General Comments

REM	REM 2	XMAP ✓	LINTYPE	MLU	U ✓	W ✓	UNITS	VIS ✓	DETAIL/ Area Name	VEG STRUC/ DENS	DOMINANTS			SPECIES OF NOTE				VEG CON	FCT	Field date 200_	OBS From	DET ✓	Comments		
											1	2	3	sp	sp	sp	sp								
1	1							✓	1	✓	Coolup townsite			assumed same as 1-3				VA-Ex				✓	Scattered Eucal assumed Same TEC as 1-3 here?		
1	2		rail	PP				✓	2	✓															
1	3		rail	PP				✓	2	✓	① F over SH heath	Eucal Halocar	Kingaus Xanpre	Xanpre Kingaus	② railline comm no info				VA-G				✓	TEC day based w/land-!	
1	4		rail	PP				✓	1	✓															
1	5	✓	rail	PP				✓	1	✓															Same as 1-3, combination U&W
2	1			PP				✓	1	✓	Coolup townsite	Eucal	Kingaus	watsonia											
2	2			PP				✓	1	✓	Coolup townsite				assumed same as 2-1										Assumed same as 2-1
3	1	✓	rail	PP				✓	2	*															check with rail mapping, ? same 1-3
3	2	✓	rail	PP				✓	2	*															Check with rail mapping, ? same as 1-3

Summary/General Comments

* = inferred.