

↑ Ag ✓



EEEA



REM	RE M2	XM AP	LIN TYPE	LINEAR	MLU	UNITS	UPLAND?	WETLAND?	VISIT?	DETAIL/ Area Name <i>(or majority area)</i>	VEG CON	Field date 2005	OBS From	YNOTASS	DETVISREQD	COMMENTS	VEG STRUC/DENS	FCT	DOMINANTS		
																			1	2	3
1	1	✓			Pp	2		✓			5.7	24/11	Dist.			W		Melha.			
2	1				Pp	1		✓			5.7	24/11	Dist.			W		Melha.			
3	1				B	2		✓			5	"	Dist.			W		Melha.			
4	1				P <sub>oc</sub>	1		✓			5.3	"	Dist.			W		Eucal.			
4	2				P <sub>oc</sub>	1		✓			5.3	"	Dist.			W		Eucal			
4	3				P <sub>oc</sub>	1		✓			5.3	"	Dist.			W		Eucal			
5	1				P <sub>oc</sub>	4		✓	✓	Plots WAK006, WAK004 WAR003, WAR005	2.5					W	03a	Eucal			
5	1									C53 Coolup Reserve						M	08	Mel species			
5	2				P	2		✓					areal BK			M	10a	Mixed			
5	3				P	2		✓					areal BK			W	3a	Eucal			
5	4				P	2		✓					areal BK			M		Mixed			

New  
New  
New

Summary/General Comments

*Entered  
1/12/05*

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		Y	Y	24/11/05	dist	Y			CD-DCG	M. raphio
2-1	Y		N	Y	24/11/05	dist	Y			CD-DCG	M. raphio over cows
3-1	Y		N	Y	24/11/05	distance	Y			DCG	Mel raphio over open water in lamma
4-1	Y		N	Y	24/11/05	distance	N			DCG-CD	E. GAO parkland cleared
4-2	Y		N	Y	"	"	N			" "	" "
4-3	Y		N	Y	"	"	N			" "	" "
5-1	Y		Y	N (plots)							plots in remnant will have detail ...
<i>See new data sheet.</i>											
<b>NOTES</b>											