



256

264

257

248

264-3-5

264-4-3

264-10-2

264-9-3

264-11-2

255-7-1

255-8-2

255-9-1

248/1-1

248-1-4

248-1-2

248/11-1



TO Aq 24/8/06

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 STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1	N	-	N	B	2	Y	Y			4	26/7	aerial	no access			W		Euc marg		
																	F		Mel sp.		
1	2	N	-	N	B	1	N	Y			5	26/7	aerial	no access			Sc		Astart Fas		
1	3	N	-	N	B	4	Y	Y			4	26/7	aerial	no access			W		Euc marg		
																	Sc		Kunz glab		
																	W		Mel sp.		
2	1	N	-	N	B	1	Y	N			5	26/7	aerial	no access			Sc		Kunz glab		
3	1	N	-	N	B	1	N	Y	Y		4	26/7	aerial	no access			W		Mel sp.		
3	2	N	-	N	B	2	Y	N	Y		4	26/7	distance				F		Mel press		
											4	26/7	aerial	no access			W		Euc marg	Kunz glab	
4	1	N	drain	Y	B	1	Y	N			5	26/7	aerial	no access			W		Mel sp.		
4	2	N	-	N	B	2	Y	N			5	26/7	aerial	no access			W		Mel sp.		
																	M				
5	1	Y	-	N	B	2	Y	N			5	26/7	distance		plantings		W		Euc marg	Ago Flex	
																	W		Euc marg	Bank ilici	Bank atten.
6	1	N	-	N	B	1	N	Y			4	26/7	aerial	no access			W		Mel sp.		
6	2	N	-	N	B	2	Y	N			4	26/7	aerial	no access	likey 21a (nearby plot REDL01)		W		Euc marg	Kunz glab.	
																	F		Mel sp.		

Summary/General Comments

2

Map Sheet Number 256

Pre Field Recorder(s) Bec

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 200_	OBS From	YNOTASS	DETVISREQD	COMMENTS	VEG STRUC/DENS	FCT	DOMINANTS		
																			1	2	3
63	N	-	NB	1	N	Y	Y				4	26/7	aerial	no access			Se		Astart fas		
64	N	fence	YB	2	Y	Y	Y				5	26/7	aerial	no access			W		Euc marg	Kunz glab	
65	N	-	NB	1	N	Y	Y				4	26/7	aerial	no access			F		Mel sp.		
66	N	-	NB	1	N	Y	Y				4	26/7	aerial	no access			F		Mel sp.		
67	N	-	NB	3	Y	Y	Y				4.3	26/7	aerial	no access			W		Euc marg		
68	N	drain	YB	1	N	Y	Y				4	26/7	aerial	no access			F		Mel sp.		
69	N	-	NB	3	Y	Y	Y			"Red Lake" Reserve Shire Harveys	3	26/7	aerial	no access		Plot: REDL01 21a	F		Mel priess		
											2.7	26/7	edge				W	pla	Euc marg	Bank ilici	Bank grandis
											3	26/7	edge				W		Euc cal	Kunz glab	Agoflex
610	N	-	NB	2	Y	Y	Y				4	26/7	aerial	no access			W		Euc marg		
611	N	-	NB	4	Y	Y	Y				3	26/7	distance		Y	likely 21a (nearby plot REDL01)	W		Mel sp.		
											3	26/7				Gloria McNerny property.	F		Mel rhaph		
											2.7	26/7	edge				W	pla	Euc marg	Bank ilici	Bank grandis

Summary/General Comments

3

Entered Bec 26/7/06

Map Sheet Number 256

Pre Field Recorder(s) Bec

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 STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
6	12	N	-	N	B	2	Y	Y	Y		4	26/7	aerial	no access	N		F		mel sp.		
																	M				
6	13	N	-	N	B	1	Y	N	Y		4.3	26/7	edge		N		W		Euc cal	Bank atten	Euc marg
6	14	N	-	N	B	3	Y	Y	Y		3.7	26/7	edge		N		W		Euc marg	Kunz glab	
											4.3	26/7	edge		N		S		Kunz glab	Xanth priess	
											3	26/7	aerial	no access			W		Mel sp.		
6	15	N	-	N	B	1	Y	N	Y		5.7	26/7	edge		N	been burnt.	W		Euc marg	Kunz glab	
6	16	N	-	N	B	1	N	Y	Y		4.	26/7	dist		N		So		Mel priess	Kunz glab	Astart fas
7	1	N	-	N	B	1	Y	N	Y		5	26/7	aerial	no access	N		W		Euc marg		
7	2	N	-	N	B	1	N	Y	Y		5	26/7	aerial	no access	N		F		Mel sp.		
8	1	N	-	N	B	1	Y	Y	Y		5	26/7	aerial	no access	N		F		Euc cal	Agoflex	Mel priess
8	3	N	channel	Y	P	1	N	Y	Y		5	26/7	dist		N		F		Agoflex	Calli lance	Astart fas
8	2	N	channel	Y	P	1	N	Y	Y		5	26/7	distance		N	Callistachys lanceolata (signif spp)	F		Calli lanc		
9	1	N	channel	Y	B and P	2	N	Y	Y		5.7	26/7	distance		N		F		Agoflex		
9	2	N	-	N	B	2	Y	Y	Y		5.7	26/7	edge		N		F		Agoflex		

Summary/General Comments

Map Sheet Number 256

Pre Field Recorder(s) BEC

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 STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
9	3	N	-	N	B and P	3	Y	Y	Y	Wellard Nat Res	3	26/7	edge			crinia insignitima Wellard Nature Reserve PLOTS see plot → WELR01=9 WELR02=9	HS	9			
																	w		Euc marg	Euc cal	
																	F		Agoflex		
9	4	Y	-	N	B	1	Y	N			5.7	26/7	edge				W		Euc marg	Agoflex	
9	5	Y	-	N	P	2	Y	N			4	26/7	aerial	no access			W		Euc rud	Mel priess	mel um
10	1	N	-	N	B	2	Y	N	Y		5.7	26/7	edge				F		① Euc rudis	② Agoflex	
10	2	N	-	N	P	1	N	Y	Y		5	26/7	distance				F		mel rhaph		
10	3	N	-	N	P	1	N	Y	Y		5	26/7	dist				F		mel rhaph		
10	4	Y	road	Y	B and P	2	Y	N	Y		5.7	26/7	edge				W		Euc cal	Agoflex	
																	F		Euc rud		
10	5	N	-	N	P	1	N	Y	Y		5.7	26/7	distance			black ducks	F		Euc rudis	Mel priess	
10	6	Y	-	N	P	1	N	Y	Y		5.7	26/7	distance				F		Mel priess	Euc rud	
10	7	N	-	N	P	1	N	Y	Y		5.3	26/7	^ distant				F		Euc rud	Mel priess	

Summary/General Comments