

↑ 430/1-2

422



423

423/1-1  
→ 1-1

↓ 413/1-1   ↓ 413/2-1   ↓ 413/4-1   ↓ 413/5-1   ↓ 413/5-1

↑ 430/1-2



↓ 413/1-1   ↓ 413/2-1   ↓ 413/4-1   ↓ 413/5-1   ↓ 413/5-1

↑ 430/1-2

Sent to Ag



↓ 418/1-1 ↓ 413/2-1

↓ ~~418/1-1~~ ↓ ~~413/2-1~~ ↓ ~~413/2-1~~

Map Sheet Number 422

Pre Field Recorder(s) Karen

Field Recorder(s) \_\_\_\_\_

Swan Bioplan Vegetation Mapping Data

R E M	R E M 2	X M A P	L I N E T Y P E	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 ?	D E T A I L A r e a N a m e	V E G C O N	F i e l d d a t e 2 0 0	O B S F r o m	Y N O T A S S	D E T V I S I O R E Q U I R E D	C O M M E N T S	V E G S T R U C / D E N S	F C T	D O M I N A N T S		
																			1	2	3
1	1		foreshore-coastal	Y	Q	2	Y	N	Y	Trudgen 1991. ↓ LG Reserve - Cons. Peel RS - ROS.	2.7	13/07	edge	N/A	N	? plant species but a proportion Northern Yellow Sheep Campsite, degraded.	SC		OLE AXI	ACA ROS	SPY GLO
																	G		spi Hir	SP1 LON	
1	2		"	Y	Q	3	Y	N		" "	3.3	13/07	edge/ dist.		N		SC		OLE AXIL	SCAE CRASS	ACA ROST
																Lepid. Glad in second unit? ←	G		SP1 HIR		
																	SC		SPY RIO GLOB	OLE AXI	ACA ROS
1	3		"	Y	Q	1	Y	N	Y	" "	3.7	13/07	trans	NA	N	3 Acacia species are changed dominants - A. cock, A. vosta & A. saligna (? planted) * Eu br	SC		OLE AXI	SCAE CRASS	ACA ROS species
1	4			N	Q	1	Y	N	Y		4.3	13/07	edge	NA	N	Morren grass scattered in foreshore plantings in narrow strip along wetland.	"		"	"	"
1	5		foreshore-coastal	N	Q	1	Y	N	Y		4.3	13/07	dist	NA	N	3 Acacia species are changed dominants - A. cock, A. vosta & A. saligna (? planted) * Eu br	"		"	"	"
2	1			N	Q	2	Y	N	Y	(Falcon Bushland - Ecoscape Aust Ltd Ltd (1999). LG Reserve - Cons.	3.3	13/07	edge	N/A	N	? a new rolland - vegetation	SC		ACA COC	OLI AXI	SPY GLO
3	1			N	Q	3	Y	N	Y	LG Reserve - Local Recr.	3.7	13/07	edge	25%	N	Northern portion cleared.	SC		OLE AXI	ACA ROS	SPY GLO
																	SC		DRY SES		
																	SC		MCH HUE		
4	1			S	I	Y	N			(Falcon Bushland - Ecoscape Aust PHULL (1999) LG Reserve - Local Recr.	3	13/07	aerial	NA	N	Patches of Ag. flex in Banksia & scattered Tuart	F		BANK ATT	Allotras	
4	2			S	I	Y	N				3.3	13/07	edge/ aerial				F		Bank att	Allotras	
4	3			S	I	Y	N				3	13/07	edge				F		Bank att	Ag. flex	Allotras
4	4			S	I	Y	N				3.3	13/07	edge	60%			F		Bank att	Allotras	
4	5			S	I	Y	N				3.7	13/07	edge				F		Bank att	Allotras	
4	6			S	I	Y	N			(Karen → VG → G)	3.7	13/07	edge				F		Bank att	Allotras	
4	7			S	I	Y	N			Karen →	D-G	14/3	edge	90%		Now mostly cleared ~10% left at present	F		(Exc 100m scattered)	Bank att	Allotras
4	8			S	I	Y	N	N			3.3	13/07	aerial	aerial					Bank att		
4	9			S	I	Y	N	Y			5.3	13/07		80%			W		Bank att		

Summary/General Comments

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
5	1				S	1	Y	N	Y	* Zamia St Report * Trudgeon 1991. LG Reserve - Local Recr Falcon Reserve No. 9893 Ecotope (1999) 9 Dixon (2001)	VG	14/7	edge	-	N		F		Eucgom	Allofras	Banatt
5	2				S	1	Y	N	Y		G- VG	14/7	edge	-	N		F		Allofras	Banatt	
6	1		foreshore - coastal	Y	Q	1	Y	N	Y		D	14/07	dist.		N	Extrapolation from 1-3	SC		OLE AXIL	SCAE CRAS	ACAC species
6	2		"	Y	Q	1	Y	N			D	13/07	dist.		N	" " "	SC		"	"	"
1	6	N	channel	Y	Q	1	Y	N	Y		5	13/07	dist/ aerial			Extrap. 1-3 plantings increase?)	SC		OLE AXIL	SCAE CRASS	
1	7	N	Breshore coastal	Y	Q	2	Y	N	Y		5-3	13/07	edge		N	ALLOYANE Broadleaves	SC		OLE AXIL		
7	1	N	POS	Y	S	1	Y	N	Y	Alfred Ward Park	CD- D	14/7	edge	-	N	V. old mature trees.	F		Euc cal	Euc war	
7	2	N	POS	Y	S	1	Y	N	Y	Louise Dawe Park	CD- D	14/7	edge	-	N		F		"	"	

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Summary/General Comments