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A9



2007

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433_7_1 433_12_1 433_12_1

433_13_1

425_5_12

424_1_4

425_1_1

424_2_4

424_2_1

424_1_1

425_1_1

424_2_2

424_3_2 424_3_3

425_9_1

424_2_1

424_3_1

424_1_3

425_5_12

425_5_8

425_5_7

Delete hole

425_5_6

425_5_4

425_5_5

416_1_1

424_1_2

416_1_1

425_1_1

416_1_1

417_1_2

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
1	1	✓			EST M	3	✓	✓		Austin Bay NR AustB 01-07	2	22/9	Edge		Actinostrobus pyr, Watsonia						
1	2	✓			EST M	4	✓	✓		Austin Bay NR AustB 06, 07, 05, 04, 02, 01, 03	2		NR								
1	3				EST M	1															
1	4				EST M	2															
2	1	✓	Flshore		EST M	3					3		Edge			W Shrub H Sed		Eucrad	Melpha	Casobe	
2	2				EST M	3					3		NO ACCESS	ISLAND							
2	3				EST M	1					3		NO ACCESS								
2	4				EST M	2					3		NO ACCESS								

Summary/General Comments

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Aerial Int BE/BK

Map Sheet Number 424

Pre Field Recorder(s) AR/SM

Field Recorder(s) SM

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 2005	O B S F r o m	Y N O T A S S	D E T V I S I O N R E Q 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	
3	1				EST M	3		✓		Artificial embankment	3		Dist.				W		Casobe			
																	Sedge					
																	M.			Samphire		
3	2				EST M						3		Edge?			Probably same as 3-1 but less diversity.						
3	3				EST M						3		Edge?			Probably same as 3-1 but less diversity.						
3	5				EST M	1		✓		island	3		No Access									

Summary/General Comments

SCP NATURAL AREA MAPPING SHEET
 MAP SHEET 424

REC PRE-FIELD

Andrew Richardson
 Sally Madden

REC FIELD

SM

DoE 8/2005

✓ entered 8/11/05

REMNANT NO	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
1	1	Y		Y		2219	edge			Austin Bay
1	2	Y		Y						Austin Bay
2	1	N	(channel)	Y		2219	edge			
2	2	N	"	N						
2	3	N	"	N						
2	4	N	"	N						
3	1	N	"	N						
3	2	N	"	N		2219	edge			
3	3	N	"	N						
See New Data Sheet										

NOTES

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Study Area Boundary.



route taken 22/9/05

Mapsheet 424

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1-1

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N.R

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