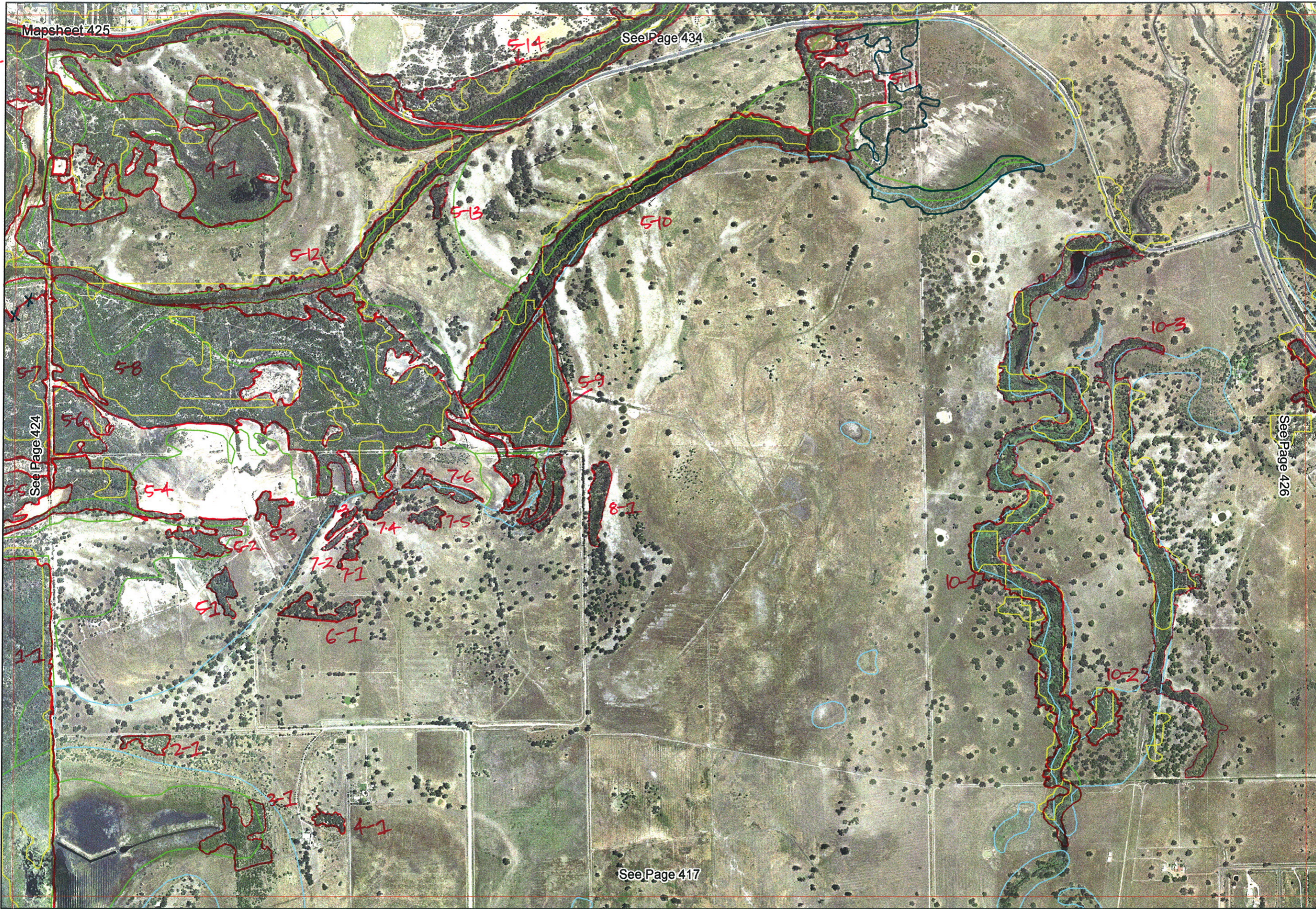




Attributes for  
425-5-14  
434-9-5  
434-9-4  
  
How combine?



Mapsheet 425

See Page 434

See Page 424

See Page 426

See Page 417

514

510

10-3

58

54

76

8-1

72

71

6-1

51

52

53

54

55

56

57

3-1

4-1

2-1

1-1

11-1

Belcan Road  
No access.

17  
198

Exc rod sand pit  
= open water

Exc rod  
Mel rha  
Mel vim

Mel rha  
Mel vim



① Mel rha  
Exc rod

11-1  
→

←  
←  
←  
←  
←  
←

Mapsheet 425

See Page 434

See Page 424

See Page 426

See Page 417

SB Uniqu	ReM ID	XMAP	LINTYPE	Linear	MLU	Unit_numbers	UPLAND	WETLAND	VISIT	DETAIL_AREA_NAME	VEGCON	Field date	OBSFROM	YNOTAS SESS	DETAIL	COMMENT	Recorder pre field	Recorder field	VEGSTRUC_unit1	Unit1_D1	Unit1_D2	Unit1_D3	VEGSTRUC_unit2	Unit2_D1	UNIT2_D2	UNIT2_D3	VEGSTRUC_unit3	Unit3_D1	Unit3_D2	Unit3_D3	Veg_description		
425_1_1	y		n				y	n									AR	SM		Delete - part of 424-1-1 → 416-1-1													
425_10_1	n	ch	y				n	y			6	22-Sep-05	e				AR	SM	EUCRUD	MELRHA													
425_10_2	n		n				y	n									AR	SM															
425_10_3	n	ch	y				n	y			6	22-Sep-05	d				AR	SM	EUCRUD	MELRHA	MELVIM											MelViM	
425_11_1	y	ch	y				y	n									AR	SM		Delete - part of 426-3-1													
425_2_1	n		n				y	n									AR	SM															
425_3_1	n		n				y	n									AR	SM															
425_4_1	n		n				y	n				22/9/05	n/a	n/a	d		AR	SM	MELRHA														
425_5_1	n		n				y	n									AR	SM															
425_5_10	n	ch	y				n	y				22-Sep-05	e				AR	SM															
425_5_11	n		n				y	n									AR	SM															
425_5_12	n	ch	y				n	y				22-Sep-05	e				AR	SM	EUCRUD	MELRHA	MELVIM												MelViM, VIMJun, Acasal,
425_5_13	n		n				y	n									AR	SM	EUCRUD	MELRHA	VIMJUN		ACASAL		WATMER								
425_5_14	y	ch	y				n	y			2	22-Sep-05	e				AR	SM	EUCRUD	MELRHA	MELVIM					SEDGES					MelViM, Kungla over		
425_5_2	n		n				y	n									AR	SM															
425_5_3	n		n				y	n									AR	SM															
425_5_4	y		n				y	n									AR	SM															
425_5_5	y		n				y	n									AR	SM															
425_5_6	n		n				y	n									AR	SM															
425_5_7	y		n				y	n									AR	SM															
425_5_8	n		n				y	n									AR	SM															
425_5_9	n		n				y	n									AR	SM															
425_6_1	n		n				y	n				22/9/05	n/a	n/a	d		AR	SM															
425_7_1	n		n				y	n									AR	SM															
425_7_2	n		n				y	n									AR	SM															
425_7_3	n		n				y	n									AR	SM															
425_7_4	n		n				y	n									AR	SM															
425_7_5	n		n				y	n									AR	SM															
425_7_6	n		n				y	n									AR	SM															
425_8_1	n		n				y	n									AR	SM															
425_9_1	y		n				y	n									AR	SM															
																	AR	SM		Delete - part of 424-1-1													

delete 5-11  
 a transfer  
 data to  
 5-10  
 (5-10 combined  
 with 5-10)

→ sand patches = open water

Condition variable

→ MelViM, VIMJun, Acasal,



Ag  
Please see insert on MAP 426 for this overlap Dec 9/2/06.  
4262-  
4261-  
4246

ESEA



425

434

424

426

417

*Redone!*

417 \*

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	✓			M	1	✓					2005				Not visited						
2	1	✓			M	3	✓	✓			2				✓					Everud	Melvha	Melvim
3	1	✓			M	4	✓	✓							✓	Not visited						
3	2		F/shore	✓		2		✓			2				✓	Acasal, Watsonia				Everud	Melvha	Vinjura
3	3					4		✓							✓	Not visited						
3	4		F/shore	✓		2		✓							✓	Not visited						
3	5					1		✓							✓	Not visited						
3	6	✓				4	✓	✓							✓	No Access						

Serp Riv Needs check  
 - water not veg  
 so take out eq 418  
 - check rem veg  
 across  
 - boundary of  
 water's edge  
 BR 8/2/06

Summary/General Comments  
 Delete all previous data for 425 and re-enter based on this information -

Map Sheet Number \_\_\_\_\_

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

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
37						1		✓						No Access							
38	✓				B	1		✓						No Access							
39						1		✓						No Access							
41			Foreshore	✓		1		✓						Not Visited	✓	Expect Meluha, Eucrud					
42			Foreshore	✓		1		✓						Not Visited	✓	Expect Meluha, Eucrud.					
43	✓		Foreshore	✓	B	4		✓			4	Edge			✓		F	1	MelRha	Eucrud	
																	W		Euc rud	Mel rha	Typha
																	M		Euc mar	Ban ili	Jac ste
																	S				
51			Foreshore	✓		1		✓						Not Visited							
<del>62</del>	<del>✓</del>		<del>Foreshore</del>	<del>✓</del>		<del>2</del>		<del>✓</del>													
<del>53</del>	<del>✓</del>		<del>Foreshore</del>	<del>✓</del>		<del>2</del>		<del>✓</del>													

BR 9/2/06 → this remnant is extension of remnant 4346-9 so this new remnant is not required  
 BR 9/2/06 → this remnant is extension of remnant 4261-1 so this new remnant is not required

~~DELETE!~~  
~~DELETE!~~

Summary/General Comments  
 Delete all previous



SCP NATURAL AREA MAPPING SHEET  
MAP SHEET 425

REC PRE-FIELD Andrew Richardson

REC FIELD Sally Madden

DoE 8/2005

*entered 2/11/05*

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						
2	1	Y		Z						
3	1	Y		Z						
4	1	Y		Z						
5	1	Y		Z						
5	2	Y		Z						
5	3	Y		Z						
5	4	Y		Y						
5	5	Y		Y						
5	6	Y		Z						
5	7	Y		Z						
5	8	Y		Z						
6	1	Y		Z						
7	1	Y		Z						
7	2	Y		Z						
7	3	Y		Z						
7	4	Y		Z						
7	5	Y		Z						
7	6	Y		Z						
8	1	Y		Z						
5	9	Y		Z						
5	10	Z	Channel	Z		22/9	edge	Y		
5	11	Y		Z						
5	12	Z	Channel	Z						
5	13	Y		Z						
9	1	Y		Y						
5	14	Z	Channel	Y						
10	1	Z	Channel	Z		22/9	edge	Y		
10	2	Y		Z						
<b>NOTES</b>										
10	3	Z	Channel	Z		22/9	edge	Y		
11	1	Z		Y			<del>edge</del>	<del>Y</del>		