



please see insert for this overlap Bec 9/2/06 3277  
for Brady!

426

or don't!  
add river edge

joins remnant  
435 5-1

add river edge

\* add river edge

435-4-1

+++ Non veg river edge

435-5-1

2-10

included!

426

8-3

2-13

2-14

2-15

↑  
Add 8-3

\*  
↑  
↑  
↑  
Add remnant numbers



434

436

435

434\_6\_10

435\_1\_6

435\_5\_1

435\_5\_2

1-35-11-1  
426-9-2

426-10-1

435\_11\_1

426\_1\_1

426\_10\_1

426\_9\_1

427\_1\_1

426\_2\_1

427\_1\_2

426\_2\_2

426\_2\_3 426\_2\_4

426\_2\_6

426\_5\_1

427\_1\_3

425\_1\_1

426\_7\_1

426\_2\_7 427\_1\_4

426\_3\_1

426\_7\_2

427\_1\_5

425

426

427

426\_6\_1

426\_2\_9

426\_6\_2

426\_2\_5

426\_2\_8

426\_4\_1

426\_2\_12

427\_1\_5

426\_8\_1

426\_8\_2

2-13  
426 XX

g

2-15  
426 XX

2-14  
426 XX

427\_1\_5

417

418

419

418\_1\_1

419\_10\_6



combine remnants 434 6-9 and 425 5-2

combine remnants 426 1-1 and 426 2-2

Ag

Mapsheet 426

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2

Map Sheet Number 426

Pre Field Recorder(s) SM+AR

Field Recorder(s) SM

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
2	10		Channel	✓	R	1		✓													
2	11	✓	Channel	✓	R	1		✓													
2	12	✓			B	4	✓	✓		*See reports		14/12	distance			Melrha, Nuyflo, Kungla, Allfra, Eucrud. DA being cleared for subdivision	W		Euc rud	Mel rha	
																	M		Kun gla	All fra	
																	M				
																	M				
2	13				B	1		✓													
2	14				B	2		✓													
2	15				B	1		✓													
3	1	✓														BR 9/2/06 this remnant is same as remnant 425 4-3 so I've combined the data on sheet 425			DELETE		
4	1				B	3		✓					edge - distance			Kungla, Euc cal, Nuyflo					
6	1				B	2		✓													
6	2				B	3		✓													

Summary/General Comments

Delete 3-1

3

Map Sheet Number 426

Pre Field Recorder(s) SM+AR

Field Recorder(s) SM

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			
7	1				P	1	✓																	
7	2				P	1	✓																	
8	1				B	1	✓				4.3	14/12	edge			Kungla thicket (aged)					Kun gla			
8	2				B	3	✓																	
9	1				B	1	✓																	
10	1				B	2	✓																	
435	4									Matticke 99														
new	80				B	1	✓				4.3	8/2/06	BR aenal interp											
5	1		channel	✓	P	1	✓																	

Summary/General Comments

SCP NATURAL AREA MAPPING SHEET  
MAP SHEET 426

REC PRE-FIELD SMT AR

REC FIELD SM

DoE 8/2005

Entered 24/1/06  
B

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		Y						
2	2	N	Channel	Y						
2	3	Y		N						
2	4	Y		N						
3	1	Y		Y	Y	14/12	edge	Y		N
4	1	Y		Y	Y	14/12	edge-distance	Y		N
5	1	N	Channel	Y						
6	1	Y		Y						
6	2	Y		Y						
7	1	Y		Y						
7	2	Y		Y						
8	1	Y		Y	Y	14/12	edge	Y		N
8	2	Y		Y						
9	1	Y		Y						
2	5	N	Channel	Y						
2	6	N	Channel	Y						
2	7	N	Channel	Y						
2	8	N	Channel	Y						
2	9	N	Channel	Y						
2	10	N	Channel	Y						
2	11	N	Channel	Y						
10	1									
2	12	.		N	Y	14/12	distance	Y		
2	13									
2	14									
2	15									

NOTES



Old Mandurah Rd.

Mapsheet 426

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