

✓ 433

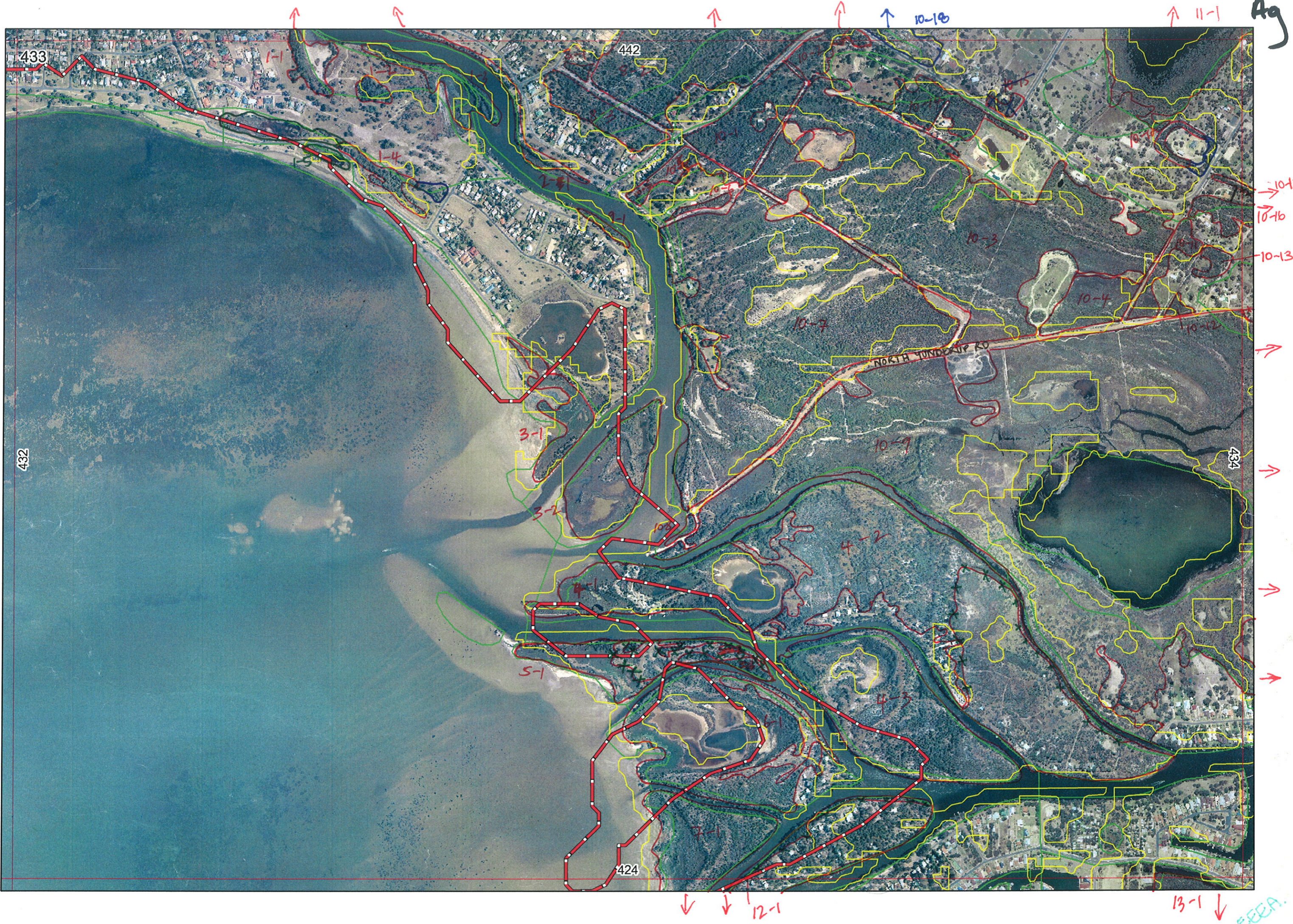


4-1 & 4-2
combined.

STUDY AREA
BOUNDARY

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433

442

432

434

424

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↑

10-10

↑ 11-1

Ag

1-1

1-4

2-1

3-1

3-2

5-1

4-1

4-2

4-3

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↓

12-1

13-1 ↓

EPPA

NOKSI H. YONDSALIP RD

10-17

10-16

10-13

10-12

10-9

10-8

10-7

10-3

10-4

10-7

10-9

10-17

10-16

10-13

10-12

10-9

10-8

10-7

10-3

10-4

10-7

10-9

EPPA

Nearest Road

781 O'sullivan??

Field Visit Req'd.



10-17

10-16

10-13

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→

→

→

12-1

Minjucup Tce.

Actinostrobus.....

13-1

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
11		✓				2		✓				2005 3/11	Edge			+ Acasal.			Everud	Casobe	Melrha
12						1		✓					No Access						samphires		
13					Riv PP	3		✓					Edge						Casobe.		
																			Sedges.		
14					M	3		✓					Edge			+ Exocarplus.			Melrha.	Acasal	Everud
																			Sedges.		
15					M	3		✓					Edge						Casobe	Melcut	
																			Samphires		
																			Sedges.		
21	✓	Fireshore			Riv B	3		✓					Edge			+ DRF marker			Casobe	Vimjun	Melcut
																			Halosarcia		
																			Sedges		
31					M	3		✓	cam?												

Summary/General Comments

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 O D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
3	2				M	3		✓				30/11	Dist				W		Casobe		
																			Samphire		
																			Sedge		
4	1				M	4	✓	✓		Culeenup Island				No Access		See John Dell Notes.					
4	3				M	4	✓	✓		Island.				No Access							
5	1				M	4	✓	✓		Island.				No Access							

Summary/General Comments

Delete 4-2 from Database.

3

Aerial int BG/BK.

Map Sheet Number 433

Pre Field Recorder(s) BG

Field Recorder(s) BR

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 O D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS			
																			1	2	3	
6	1				M	4	✓	✓		Island		30/11				No Access						
7	1	✓			m	4	✓	✓		Island						No Access						
8	1				B	2	✓	✓			2		Edge			+ Vimjun, Jacfur, veldt grass				Melvha	Kungla	Eucrud
8	2				B	3	✓	✓			3-3		Edge	✓		+ Jacfur, Marei, Watsonia Vimjun				Sedges		
8	3				B	3	✓	✓			3		Edge	✓		+ Vimjun, pari elip,				Eucrud	Melvha	Mellat
9	1		Flshore	✓		2		✓			3		Edge			+ melvha,				Acasal	Kungla	
																				Sedges		
																				Casobe	Eucrud	Melosu

Summary/General Comments

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Map Sheet Number 433

Pre Field Recorder(s) BG

Field Recorder(s) BR

Swan Bioplan Vegetation Mapping Data

RE 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 O R D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
10	1				M	3	✓	✓			2	30/11	Edge		✓	+ Kungla, leplon, Acasal, Nuyflo, Actinostrobos,			Eucrud	Melosu	
																Sedges.					
10	2	✓			M	2					2		Edge		✓	+ Vimjun, Kungla, melosu, Nuyflo			Eucrud	Mellat	Melrha
10	3				M	4	✓	✓			3		Edge		✓	+ Acasal, kungla, Nuyflo,			Melrha	Eucrud	
10	4				M	3	✓	✓			3		Edge		✓	+ Acasal Melsp.			Melrha.		
10	5				M	3	✓	✓			3		Edge		✓	+ Kungla, Actinostrobos, Dasbrom Paveli, leplon, Styloidium.			Eucrud		
10	6				M	2	✓	✓			3		Edge		✓	+ melosu, kungla.					

Summary/General Comments

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Map Sheet Number 433

Pre Field Recorder(s) BG

Field Recorder(s) BR

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	OBS From	YNOTASS	DETVIS REOD	COMMENTS	VEG STRUC/DENS	FCT	DOMINANTS				
																			1	2	3		
107					M4	4	✓	✓			2	30/11	Edge		✓	Wetland mosaic, Halosax, Melosu, Sedges, Eucrud							
108					M3	3		✓			3		Edge		✓	+ Frankenia					Melcut		
																					Sedges		
																					Samphire		
109		✓			M/B4	4	✓	✓			2-3		Edge		✓	+ Kungla, vegcit, frankenia, callat, Vimjun, melosu, Actinostrobis					Eucrud	Melvha	Mellat
																					Sedges		
																					Halosarcia		
1010					B2	2	✓	✓			4		Edge			+ kungla, jacfur,					Baratt	Bangra	Banili
																					Melvha		
1011					B3	3	✓	✓			4		Edge		✓	+ kungla					Eucrud	Melvha	
1012					B1	1		✓			4		Edge			+ melosu, acasal					Melvha		

Summary/General Comments

Entered 27/1/06.

* Xmas Party Location!

New Data Sheet

REMNANT-PART NO	NON-LINEAR Y/N	LINEAR PLUS TYPE	CROSSES MAP SHEET BOUNDARY (Y/N)	FIELD VISIT REQ YES/NO	FIELD DATE	LOCAT. OBSERV.	WETLAND VEG (Y/N)	SIM REM	DETAIL (Y/N)	VEGETATION CONDITION	VEGETATION/PREVIOUS INFO
1-1	N		Y	Y	20/11	edge	Y		N	D	Eucrod Acasal Casobe samphires Melrha
1-2											
1-3	Y	Canal/River		Y	20/11/05					EX	Casobe sedge
1-4				Y	30/11	edge	Y		N	G-D	Melrha Acasal Eucarpus sedges Eucrod
2-1	Y	Canal/River	Y	Y						G-D	Casobes, Vim jun, Mel cutic, sedges, Halo-DRT marker
3-1	CAUM	estate		Y							
3-2					30/11/05		Island-Y			VG-E	Cas obesa, samphire
4-1				Y			Y				See from Bottom of Tonkin Drive (Culeenup Island - see below)
4-2				Y	20/11		Y			G (Watsonias well scattered)	Culeenup Island - various reports see John Dell/Nats
4-3							Island				
5-1							Island				
6-1							Y/Island				
7-1			Y				Island				
8-1					20/11					EX	Mel rhaiph, Kunz glab, Vim jun, Euc rod, Jack fire, velvet, sedges
8-2			Y	Y	20/11		Wetland mixt		Y	VG-G	Euc rod, B grand, Billie, Aca sal, Vim jun, Jack fire, Mac reid, Watson
8-3				Y	20/11		Y			VG	Euc rod, Aca sal, Vim, Mel rhaiph, Kunz glab, Peri elid, sedges, Mel lat
9-1	Y	Canal/River			20/11		Y			VG	Cas obes, Euc rudis, Mel osul, Mel rhaiph, sedges, plantacae
10-1				Y	20/11		Y			EX	Kunz glab, Sedges, Euc rudis, Mel osul, Aca sal, Nut for
10-2			Y		20/11		Y			EX	Euc rod, Vim jun, Kun glab, Mel lat, Mel rhaiph, Mel osul, Nut
10-3				Y	20/11		Y		Y	VG	Mel rhaiph, Aca sal, Euc rudis, Kunz glab, Nut for
10-4					20/11		Y			VG	Mel rhaiph, Aca sal, Mel
10-5							Y			VG	Kun glab, Actiro, Euc rod, Perical eli, Lepido long, Stylid, Pes ban
10-6					20/11		Y			VG	Mel osul, Kunz glab
10-7				Y			Y		Y		Wetland mosaic, Halosar, Mel osul, sedges, Euc rudis
10-8					20/11		Y			VG	Sedges, samphire, Frankenia, Mel cutic
10-9			Y	Y	20/11		Y		Y√√√	EX-VG (weedy on edges)	Euc rod, Mel rhaiph, Kun glab, Reg ? cit, sedges (see also map 434)
10-10					20/11					G	B. att, B. grand, Billie, Kunz glab, Jack fire, Mel rhaiph
10-11										G	Euc rod, Kun glab, Mel rhaiph
10-12					20/11		Y			G	Mel rhaiph, Aca sal, Mel osul
10-13					20/11		Y			> Deg	Euc rudis, Kun glab
10-14				Y	20/11		Y			G-VG	Euc rudis, Kun glab, Jack fire, Mel rhaiph, Bank lift, Mel lat
10-15					20/11					CD	mostly planted
10-16			Y		20/11		Y			G	Euc rod, Jack fire, wats, Mel rhaiph
10-17	Y		Y		20/11		Y			D-CD	Euc planted, Kunz glab, Aca sal, Mac reid
11-1			Y	Y	20/11		Y			EX	Mel rhaiph, Sedges, cynodon dactylon, cassutha, Juncus, Euc rudis, Blitt, Billie
12-1			Y	Y			island				
13-1			Y	Y							
10-18			Y	X	20/11					D-CD (M velvet grass)	Euc rod, Allofra, B. grand, Billie, Jack fire, Mac reid, Xanthopri
1-5				Y	20/11	edge	Y		N	VA	Casobe Melwt Samphires Sedges

NOTES

Mel lat
 Frankenia
 Caloth lat
 Halosarcia
 Viminaria
 Melaleuca
 lateralis
 Melaleuca
 osullivanii
 Actinostrobil?

Combined

also map 434

