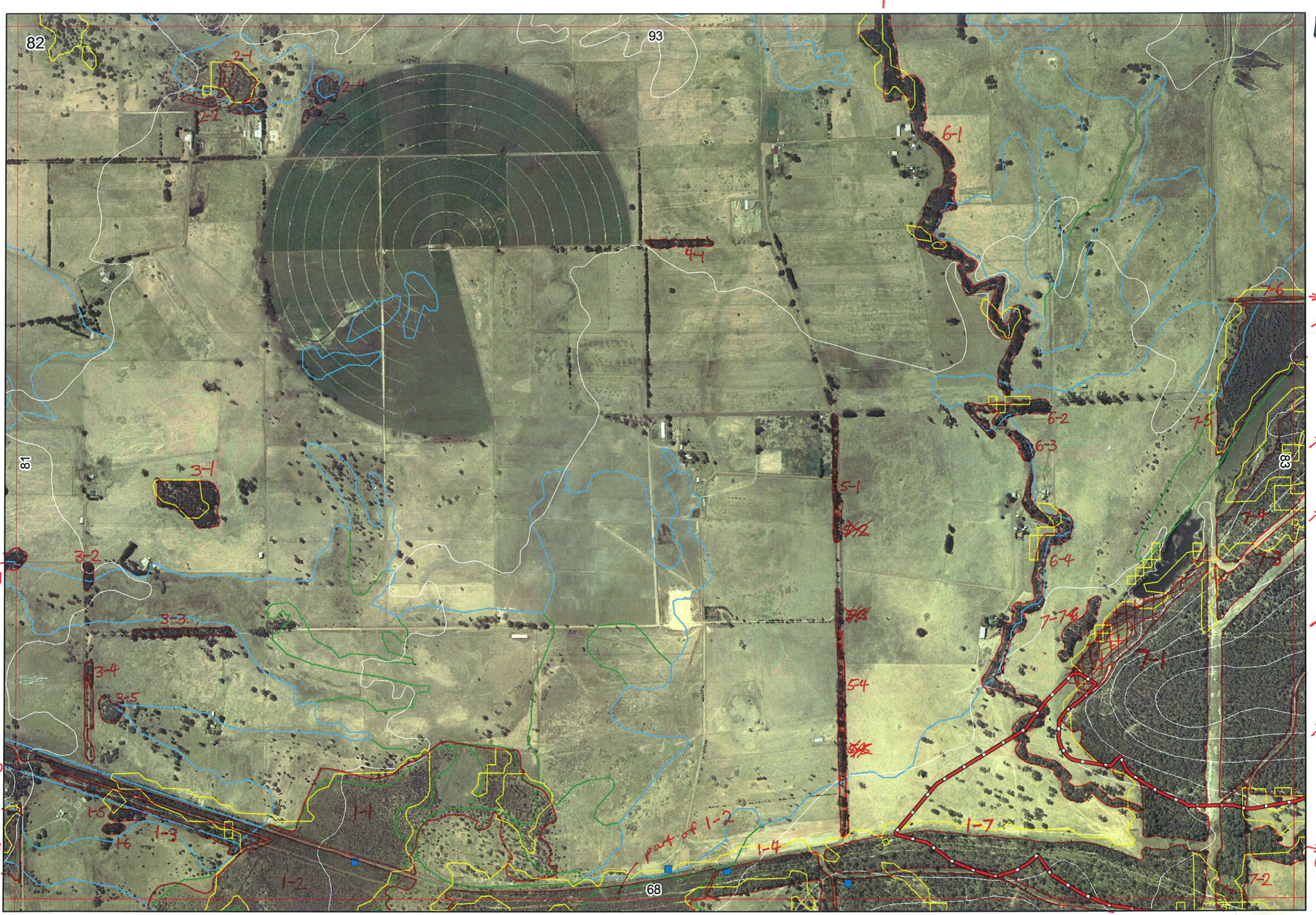


Ag



82

93

81

83

68

part of 1-2

1-4

1-7

1-2

1-3

1-5

1-6

2-1

2-4

2-3

2-2

3-1

3-2

3-3

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3-5

4-1

5-1

5-4

6-1

6-2

6-3

6-4

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7-4

7-3

7-2

81/13-1

81/2-10

81/2-13

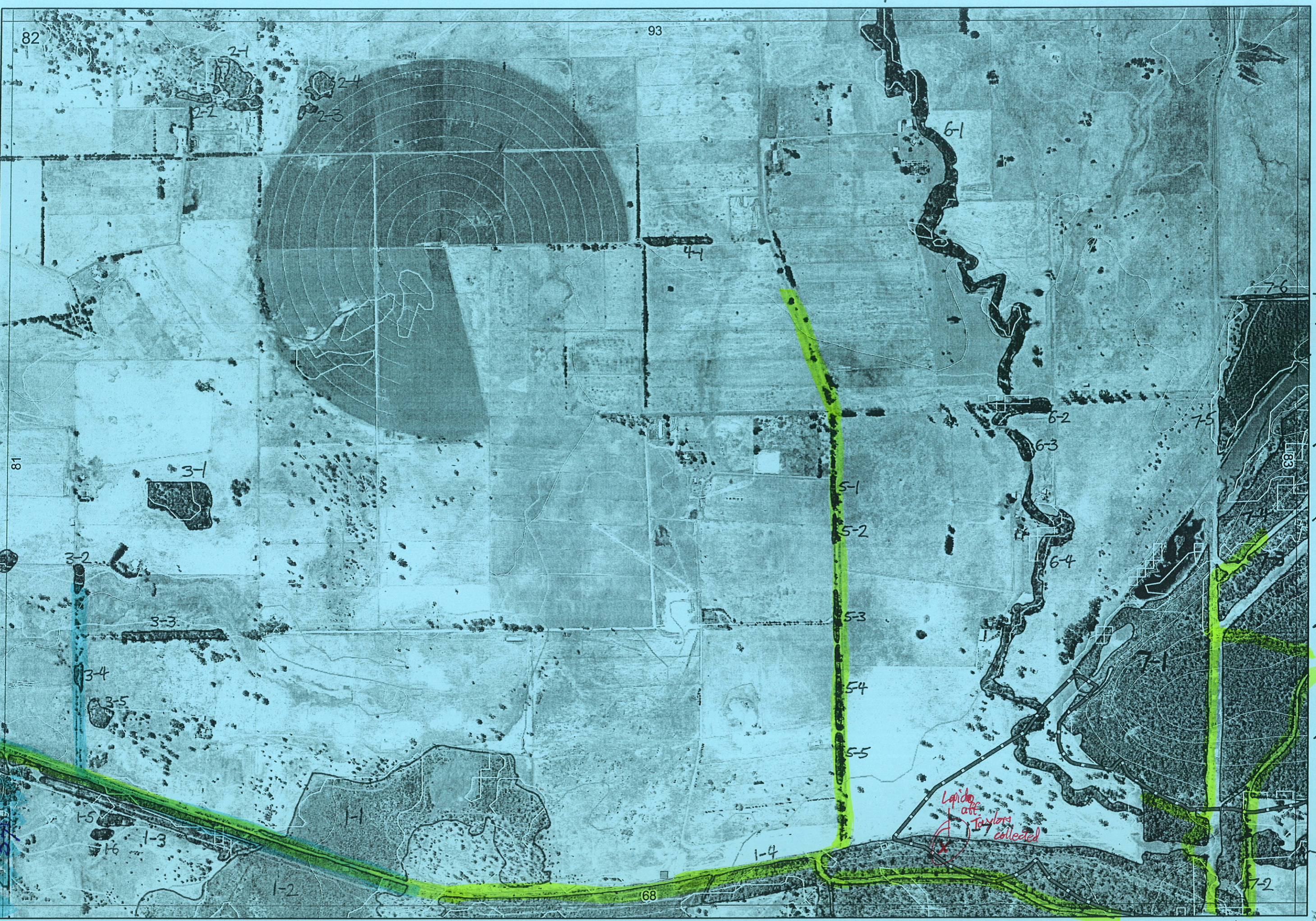
83/2-1

83/2-2

69/1-6

68/4-1





82

93

2-1

2-4

2-3

2-2

6-1

4-1

3-1

7-5

6-2

6-3

6-4

5-1

5-2

5-3

5-4

5-5

13-1

3-2

3-3

3-4

3-5

83/2-1

83/2-2

2-10

2-13

1-5

1-3

1-6

1-2

1-4

68

Lipids at Taylor's collected

68/1-6

7-2

68/4-1

Finley valley

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 I O N	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
x1	1	-	-	-	P	3	Y	Y	N	Negus Block NR see transect TEC info	VG- EX	27/4	edge			DRF, TEC, signif flora	CLH	10b	Perell	Hobold	Kunmic
											G	27/4	edge			Bodisco centocarp	OH	10b	Csp Whicker	Grev elongata	Kunmic
											D-D	27/4	edge			no understory	W	-	Eucrad		
x1	2	Y	-	-	P	4+	Y	Y	N	Iluka report written. need full copy...	Ex- VG				Y						
x1	4	Y	-	-	WS	1	Y	-	N	Real - but rd flora survey	E	Nov 05	W	-	N	SCP quadrat	W	1a	Eucrae	Eucmar	Bangoi
x1	3	-	rail	Y	P	3	Y	Y			Ex- VG	27/4	edge	-	Y						
x1	2	-	road ^{veg} perf	Y	P	2	Y	-			VG- EX	27/4	edge	-	Y						
x1	5	-	-	-	P	1	Y	-	N		CD- D	27/4	dist		N	no understory					
x1	6	-	-	-	P	1	Y	-	N		CD- D	27/4	dist		N	no understory					
y2	1	-	-	-	P	1															
y2	2	-	-	-	P	1															
y2	3	-	-	-	P	1															
y2	4	-	-	-	P	1															
x3	1	-	-	-	P	1	Y	-			CD- D	27/4	dist	AW	N						
x3	2	-	-	-	P	1	Y	-	Y		CD- D	27/4	edge	-	N						
x3	3	-	road	Y	P	1	Y	-	Y		CD- D	27/4	dist	-	N						

Summary/General Comments

2

Map Sheet Number 82

Pre Field Recorder(s) AW

Field Recorder(s)

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 Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
X34	-	-	-	-	P	1	-	Y	Y		G-D	22/6	edge		N		W		Meltha	Melinc	Halevar
X35	-	-	-	-	P	1	-	Y	Y		CO-5	24/4	edge		N		F		Meltha	Eucrud	
X41	-	-	fence	Y	P	1	Y	-			CO-11	14/6	asrid	AW	N		F	-	Eucal		
X51	-	-	road	Y	P	1	Y	-			CO-0	14/6	trans		N	Some Eucmar, Xanpre / id vent grass	F	Na	Eucal		
52	-	-	road	Y	P	1	Y	-			CO						F	-	Eucal		
53	-	-	road	Y	P	1	Y	-			CO						F	-	Eucal		
X54	-	-	road	Y	P	1	Y	-			CO-D	14/6	tran		W	some Nuyflo, Eucmar, Kinaw	F	Na	Eucal	Xanpre	
55	-	-	road	Y	P	1	Y	-			CO						F	-	Eucal		
X61	Y	-	channel	Y	P	2	Y	Y			CO-0	14/6	dist		W		F	-	① Eucal	② Agolin	Eucal
X62	-	-	-	-	P	1	Y	-			CO-D	14/6	dist		W		F	-	Eucal		
X63	-	-	-	-	P	1	-	Y			D	18/6	dist		W		F	-	Eucal	Agolin	
X64	-	-	channel	Y	P	1	-	Y			OG	14/6	dist		W	maple some Callare	F	-	Eucal	Agolin	
X71	-	-	-	-	WS	3	Y	Y		part from in PP and no upstory left	Va	14/6	edge		N	creedline veg comm - Bos patch →	F		Eucal	Eucmar	
																	W	21b	Banill	Eucmar	Banot
																	F	1a	Eucmar	Euc hae	
X72	Y	-	-	-	WS	1	Y	-		near low creek in it. but veg comm dens don't really change	E	14/6	edge		N	Cyteri, Mirdal, Eucmar, Try led, higher fodder Bansennuda Bancit Leucop	F		Eucmar	Eucal	
X73	Y	-	-	-	WS	1	Y	-			G	14/6	edge	water	N	area looks to have been cleared once	F	1a	Eucmar	Euc hae	X-Eucal

Summary/General Comments

3

Map Sheet Number 82

Pre Field Recorder(s) _____

Field Recorder(s) _____

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 Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS			
																			1	2	3	
X74	Y	-	-	US	2	Y	-				A	14/6	edge			miscellaneous region not all native to area	TS	-				
X75	Y	-	-	P	1	-	Y	Y														
X17	Y	rail	Y	US	2	Y	-				2-3		central FW				F	1a	Eucbae	Euclypt	Bangra	
X77	-	-	-	P	1	Y	-				0-0	14/6	central AW				F	-	Eucbae			
76	Y	fence	Y	P	1	-	Y										SC					

Summary/General Comments