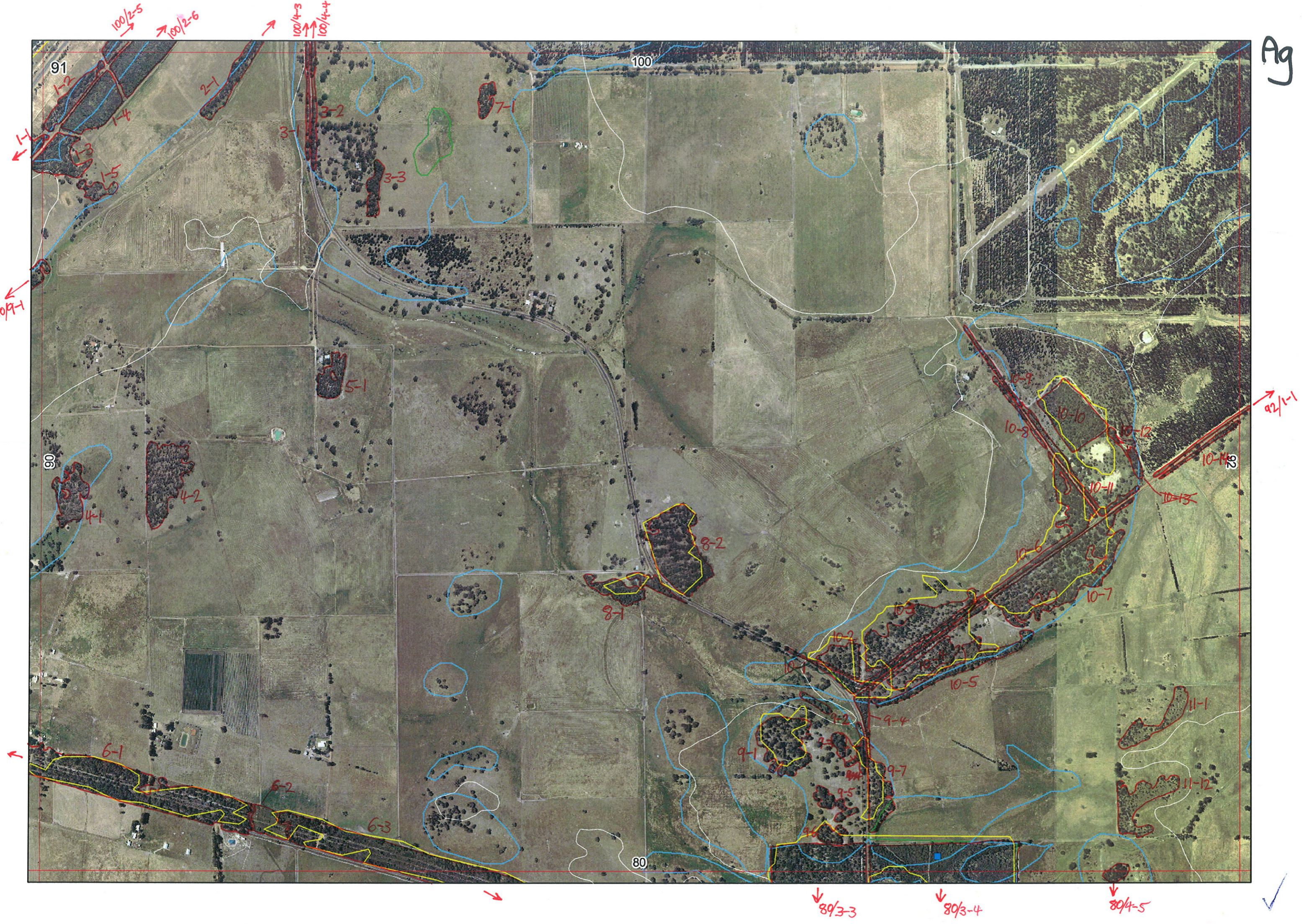


Ag





1

Map Sheet Number 91

Pre Field Recorder(s) A. Webb 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
1	1	Y	-	-	P	1	Y	-											Kungla		
1	2	-	-	-	P	1	Y	-											Marti	Kungla	
1	3	Y	-	-	P	1	Y	-													
1	4	-	-	-	P	2	Y	Y													
1	5	-	-	-	P	1	-	Y													
X	2	1	Y	face	Y	P	1	Y	-		D	28	edge				F		Marti	EUCRUD	
X	3	1	-	road	Y	P	1	Y	-	} connect to 100/4-3 and and 100/4-4	D-G	28	trans				SH	2?	Regil	GREVDIV	MORPRE
X	3	2	-	road	Y	P	1	Y	-		D-G	28	trans			Kingia	F		EUCAL		
X	3	3	-	-	-	P	1	Y	-		CO-D	"	dist						Marti		
X	4	1	-	-	-	P	1	Y	-		CO-D	"	dist						Peppi	EUCAL	
X	4	2	-	-	-	P	1	Y	-		CO-D	"	dist				F		AGO FLEX		
X	5	1	-	-	-	P	1	Y	-		CO-D	"	dist				F		EUCAL		
X	6	1	Y	road/ rail	Y	P	2	Y	Y	N	VG	10/11	edge			Ruelson comm 8 - Ruel-Tut survey	F	1b	Eucal	Eucmar	
X	6	2	-	road/ rail	Y	P	1	-	Y	N	VG 4-3		edge			Ruelson comm 10 - Ruel-Tut survey	W	-	Eucal	Banlit	Bangra
X	6	2	-	road/ rail	Y	P	1	-	Y	N	5	D-G				Ruelson comm 9 - Ruel-Tut survey Reveg area	W		Banlit	Melpre	
X	6	3	Y	road/ rail	Y	P	2	Y	Y	N	2-7	21/4	edge	-		Ruelson comm 8 - island -7 (upho. equitans)	F	1b	Eucal	Eucmar	Bangra
											3-3	VG					SC	10a?	Regil	Perell	Kingius

10/14/04
15/9/01

Summary/General Comments

2

Map Sheet Number 91

Pre Field Recorder(s) A. Webb

Field Recorder(s) BK/AW 28/04

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		
63																				Edenmar	① Melthy	③ Phlari	
X71					P	1	Y				CD-D	28	airial	AW			F				Morti		
X81					P	1	Y				CD-D	28	trans				F				AGOFLEX		
X82					P	1	Y				CD-D	28	trans		N		F				AGOFLEX	BANK ATT	
X91					P	1		Y			CD-D	28	dist				F				EU CAL		
X92					P	1		Y			CD-D	28	dist				W				Peppi	Att	
X93					P	1		Y			CD-D	28	dist				F				Mel raph	"	
X94					P	2	Y	Y			CD-VR	28	trans			Jacksonia sparsa list Syn. pet. subsp simplex	W				AGOFLEX	BANKATT	KUNGLAB
X95					P	1		Y			CD-D	28	dist				SH				MELUNC	Melvim	KUNMAC
X96					P	1		Y			CD-D	28	dist				W				AGOFLEX		
X97			road	Y	P	1	Y	N			CD-D	28	Trans				W				Agoffe		
X101			road	Y	P	1	Y	N			CD	28	Trans				F				Peppi		Delete to- grass not digitized by Ag
X102					P	1	Y				CD	28	edge				F				Peppi		
X103					P	1	Y				CD	28	edge				F				Peppi	Bonatt	
X104					P	1	Y				CD	28	edge				F				AGOFLEX	"	"

Summary/General Comments

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 STRU C/D ENS	FCT	DOMINANTS			
																			1	2	3	
X	10	5	-	channel	Y	P	1	Y	N		CO-D	28	dist				F		Mel rhaph			
X	10	6	-	road	Y	B/p	2	Y	-		D	28	Trans			THESE UNITS IN 10-11 too	F		PEARI	BANK ATT	EUC LAC	
X	10	7	-	-	-	B/p	1	Y	-		D-CD	28	Trans			roadside is G-VG in patches	F		POPPA	MEL PREI		
X	10	8	-	road	Y	B/p	1	Y	-		W-G	28	trans			= 10-11	F		AGO FLEX	EUC MAR		
X	10	9	-	road	Y	B/p	3	Y	-								W	-	MEL UNC	REG CIL		
X	10	10	-	-	-	B/p	2	Y	-		VE-E	28	edge dist	Y		? Sict Mel prei	F	216		BANK ATT		
X	10	11	-	road	-	B/p	1	Y	-	see 10-9	W-G	28	Trans			HYPANG JACK SPARSA MEL THY	W	4	MEL PRE			
X	10	12	-	-	-	B/p	1	Y	-		D-G	28	edge						MEL PRE	EUC CAL		
X	10	13	-	-	-	B/p	1	Y	-													
X	10	14	-	road	Y	B/p	1	Y	-		D	28	Trans			over 4mth pr				EUC CAL		
X	11	11	-	-	-	P	1	-	Y		CO-D	28	dist				F		MEL RHAPH			
X	11	12	-	-	-	P	1	-	Y		CO-D	28	dist				F		MEL RHAPH			
92	1	1	-	road	Y	P	3	✓	✓			28				occ KINGAST Anathra laevis	SH		KUN MIL	HYPANG		
✓	1	2	-	road							D-G	28				Palms G	F		EUC CAL			
				same both sides of the road to Capel-Tutunup Rd.								28				HYPANG ST			MEL PREI	MEL THY	XANT PRE	

combine

Summary/General Comments