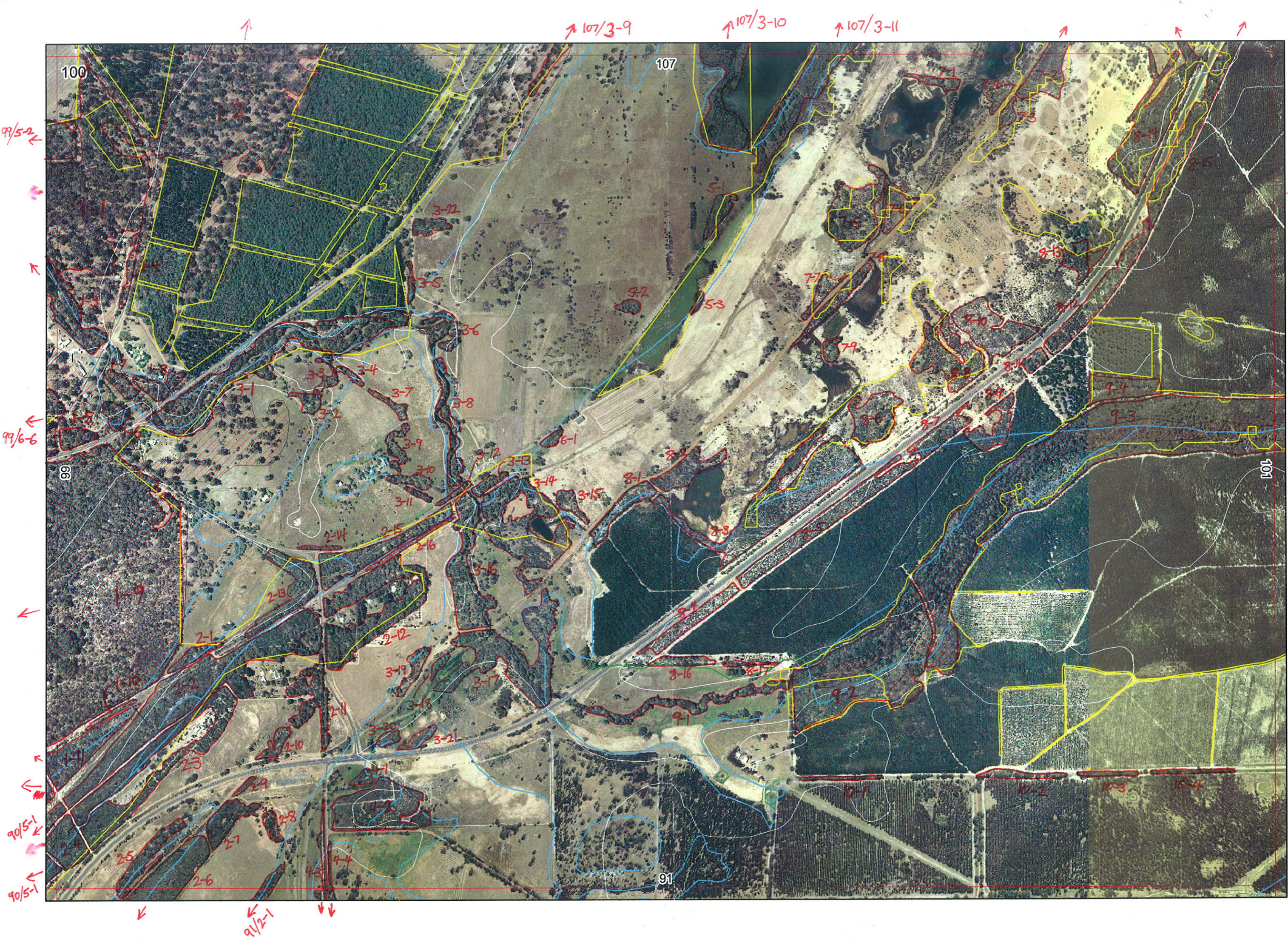


Ag

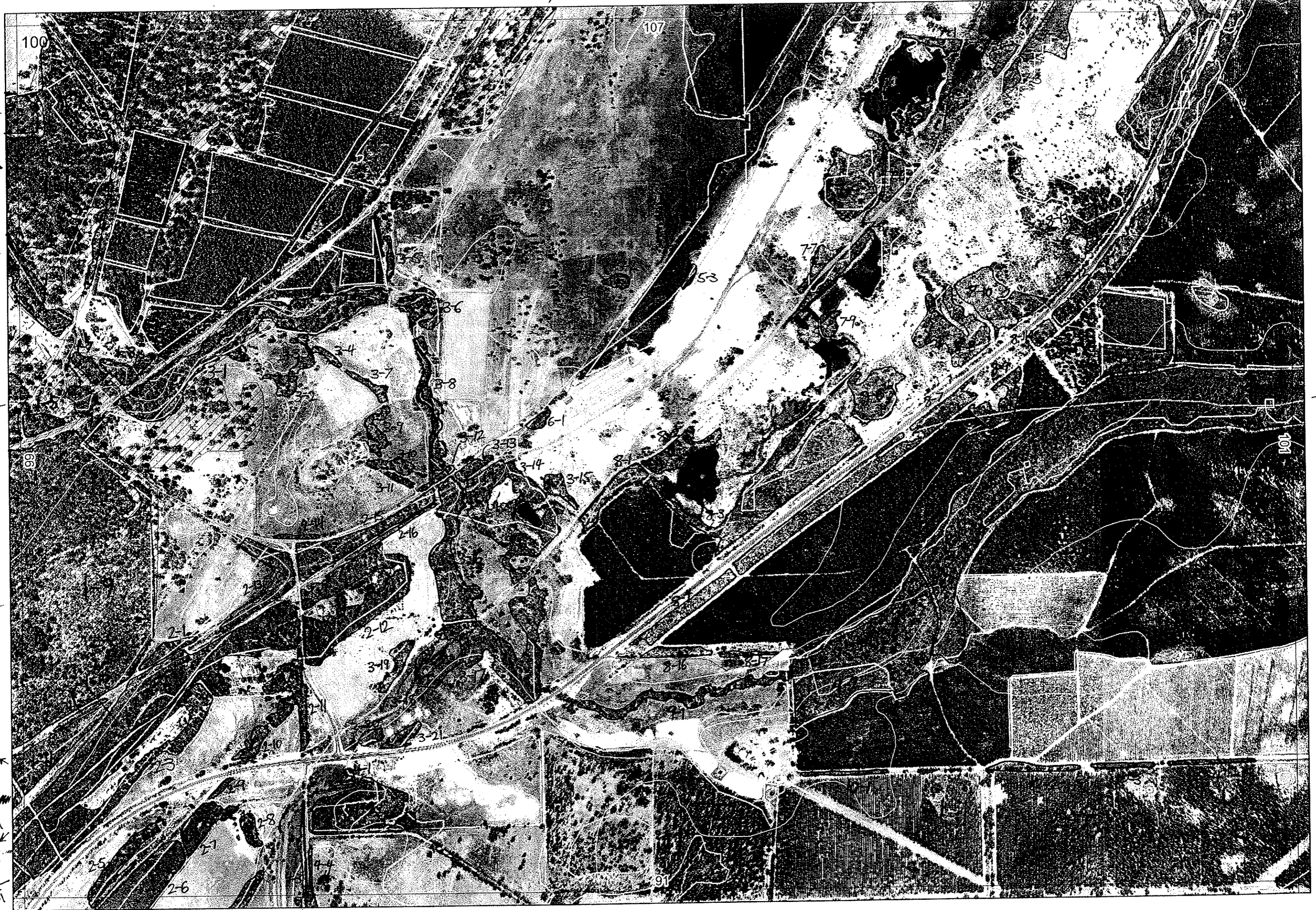


Sent to Ag 1/9/06

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100

107

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152

16-6

15-1

15-1

91/2-1

↑ 107/

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Euc. rudis  
Mela. v. ...

200' Tons Road  
iron pipe in ...

No WARE  
wetland

Ludlow River

Marti ...

Town

66

91

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28/4 BJK/KC

Map Sheet Number 100

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 STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1	Y	-	-	S	1	Y	-	N	Tuart Forest	D				N		F	25	Eucgom	Agofle	
1	2	Y	-	-	S	1	Y	-	N	"	D				N		F	25	Eucgom	Agofle	
1	3	Y	channel	Y	S	1	-	Y	Y								F				
1	4	-	road	Y	S	1	Y	-	N		D				N		F	25	Eucgom	Agofle	
1	5	-	-	-	S	1	Y	-	Y		G				N		F	25	Eucgom	Agofle	
1	6	-	-	-	S	1	-	Y	Y												
1	7	-	channel	Y	S	1	-	Y	Y												
1	8	-	-	-	S	1	-	Y	Y												
✓	19	Y	-	-	S	2	Y	Y	N								F	25	Eucgom	Agofle	
									Y	Part Simpson Wetland, Keigh & Keigh 2002 incorrect	G-D	28/4	trans			Variable condition, heavy kangaroo grazing	W		Mel prei	Euc rods	Mel rhoph
✓	10	-	-	Y	S	1		Y		combine, part rail reserve, power lines	E-G	28/4	trans		Severe localized dist, assoc power lines/tracks	S		Chor enod			
✓	11	Y	-	-	S	1		Y				28/4			Amblyosperma minor	SH		Mel rhoph	Mel vim	Ag cil	
✓	21	-	-	-	P	1					RG	28/4									
✓	22	-	-	-	P	3					RG	28/4				Scattered plantings in this unit	F		EUCAL	BANK ATT	
																Bank leftovers in patches, some dead	F		EUCAL	Mel rhoph	Mel rhoph
																	SH		Mel vim	Mel rhoph	Ag cil
2	3	-	-	-	P	2	Y	Y			D						SC	-	Kungo		

note over for project

730-33  
Tuart forest

740  
(bank lit)

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 I L I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS			
																			1	2	3	
24	Y	-	-	P	2	Y	Y				D						SC	-	Kunglo			
X25	Y	-	-	P	1						D	28	dist				F		EUCRUD	EUCAL	MELPRE	
26	Y	-	-	P	1												F					
X27	-	-	-	P	1					Plantings		28							3 Black Cockies			
X29	-	-	-	P	1						D-G	28	edge				W		Mel prei	KUNGLAB		
X28	-	-	-	P	1					plantings	D-G	28	dist						Plantings mixed inv	EUCMERY	Bankatt	
210	-	-	-	P	1																	
X211	-	road	Y	P	1	Y	-				G-VG	28/104	edge				SH		Reg cil	Greudiu	Kunglob 725	
X216	-	-	-	P	1	Y	-				G	28	edge				F		Eucal	Bank att		
																			Eucal			
X213	-	-	-	S/P	2	Y	Y				VG-9	28/104	edge				TSH TSH		Ast affinis Melvim	Kunglob		
																			Scot Euc rudis over Juncus ? Kausii, Bau jun			
X214	-	road	Y	S	1	-	Y				VG-G	28/4	trans						+ Mel vim		729	
X215	-	road	Y	S	2	Y	Y		N.		VG-G	28/4	trans				F		Agonis, B. att scattered - Nuytsia Acet	Eucal		
											VG-G								OR Sahnia tri, Vim jsn, Mal let Sonder hyda, P. n. USP	F	718	
X212	-		Y	P	2	Y	-				G	28/4							plantings	S F	Bau jun Eucal	Bank att Kunglob
31	-	channel	Y	S	1	-	Y															

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BK/KC 28/04

Map Sheet Number 100

Pre Field Recorder(s) AW

Field Recorder(s)

Swan Bioplan Vegetation Mapping Data

= 3-2 / 053-7  
x 3-9, 3-10

same

REM	RE M2	XM AP	LIN TYPE	LINEAR	MLU	UNITS	UPLAND?	WETLAND?	VISIT?	DETAIL/ Area Name	VEG CON	Field date 200_	OBS From	YNOTASS	DET VIS REQD	COMMENTS	VEG STRUC/DENS	FCT	DOMINANTS		
																			1	2	3
✓3	2	-	-	-	S	1	-	Y			D-CP	28/4	dist		N		F		Mel rhop	EUC RUD	
✓3	3	-	-	-	S	1	-	Y			"	"	dist								
✓3	4	-	-	-	S	1	-	Y			"	"	dist								
✓3	5	-	face	Y	S	1	Y	-			"	"	dist								
✓3	6	-	-	-	S	2	-	Y			D-CD		dist				F		EUC RUD	MEL RHA	
✓3	7	-	channel	Y	S	2	-	Y			D-CD	28/4	dist				F		EUC CAL		
✓3	8	-	channel	Y	S	2	-	Y			D-CD	28/4	edge		N	CHANNEL BANK	F		EUC RUD	MEL RHA	
✓3	9	-	channel	Y	S	1	-	Y			D-CD	28/4	dist				F		Mel rhoph	EUC RUD	
✓3	10	-	channel	Y	S	1	-	Y			D-CD	28/4	dist				F		Mel rhoph	EUC RUD	
✓3	11	-	-	-	S	1	-	Y		Planting S											
✓3	12	-	-	-	S	2	-	Y				28/4	edge								720
✓3	13	-	road	Y	S	1											F		EUC CAL		723
✓3	14	-	-	-	P	2	Y	Y		LUDLOW RIVER FLATS	D-GVC	28/4	TRANS		Y	severe localized dist	F		EUC RUD	MEL RHA	725
✓3	15	-	-	-	P	1	Y	-													
✓3	16	-	channel	Y	S	3	-	Y		LUDLOW RIVER	G	28/4					F		EUC RUD	MEL RHA	718
✓3	17	-	channel	B	S/P	3				"							F		EUC CAL	Roseit	King 66
																	F		EUC CAL		722
																	SH		Cervidiv		726

Summary/General Comments

All of this sheet is riverine, Sparrowood does not really apply, more at the Myer's Plain

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BK/AW 28/04

Map Sheet Number 100

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
3	18	-	-	-	P	1	-	Y													
3	19	-	-	-	P	1	Y	-													
3	20	-	-	-	P	1	-	Y													
3	21	-	-	-	P	1	-	Y													
3	22	-	-	-	S	1	Y	-									F	306	Eucgem		
✓4	1	-	-	-	P	1	-	Y													
✓4	2	-	-	-	P	3	Y	Y				28/4	Edge								
4	3	Y	road	Y	P	1	Y	-													
4	4	Y	road	Y	P	1	Y	-													
5	1	-	-	-	S	1	-	Y													
5	2	-	-	-	S	1	-	Y													
5	3	-	-	-	P	1	-	Y													
✓6	1	-	-	-	S	1															
7	1	-	-	-	B/p	1	Y	-													
7	2	Y	-	-	B/p	1	Y	-													
7	3	-	-	-	B/p	1	Y	-													
7	4	-	-	-	B/p	1	Y	-													
7	5	-	-	-	B/p	1	Y	-													

← = this unit

Mel. preiss. ————  
—————

Veit plumosa var. variegata - 10%  
Acacia flagelliformis - 13%

D/CO 28/4 dist

713  
714

Summary/General Comments

5

Map Sheet Number 100

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	
76	-	-	-	-	B/p	1	Y	-														
77	-	-	-	-	B/p	1	Y	-														
78	-	road	Y	B/p	1	Y	-															
79	-	-	-	-	B/p	1	Y	-														
81	-	road	Y	P	1	Y	-															
82	-	-	-	-	P	1	Y	-														
83	-	-	-	-	P	2	Y	Y														
✓84	-	road	Y	P	1	Y	-			D	28/4	edge				Redom native spp region - Does not contain density/diversity, dom. by <i>Aca pyc</i>	SH		* <i>Aca pyc</i>	Kunjab	Ade mes.	743
✓85	-	road	Y	B/p	1	Y	-			"	"	"				Redom native spp region						
✓86	-	-	-	-	B/p	1	Y	-		D	28/4	edge					SH		* <i>Aca pyc</i>	Kunjab	Ade mes	744
87	-	road	Y	B/p	1	Y	-									Redom native spp region						
88	-	-	-	-	B/p	1	Y	-														
89	-	-	-	-	B/p	1	Y	-														
810	-	-	-	-	B/p	1	Y	-														
811	-	road	Y	B/p	1	Y	-															
812	-	road	Y	B/p	1	Y	-															
813	-	-	-	-	B/p	1	Y	-														

Summary/General Comments

