

Ag



2-2 ↗  
2-1 ↗  
2-1 ←

27

38

14

12

13

15

16

22

26

23

3-1

3-2

23

24

4-1

18

18/4-5

↘

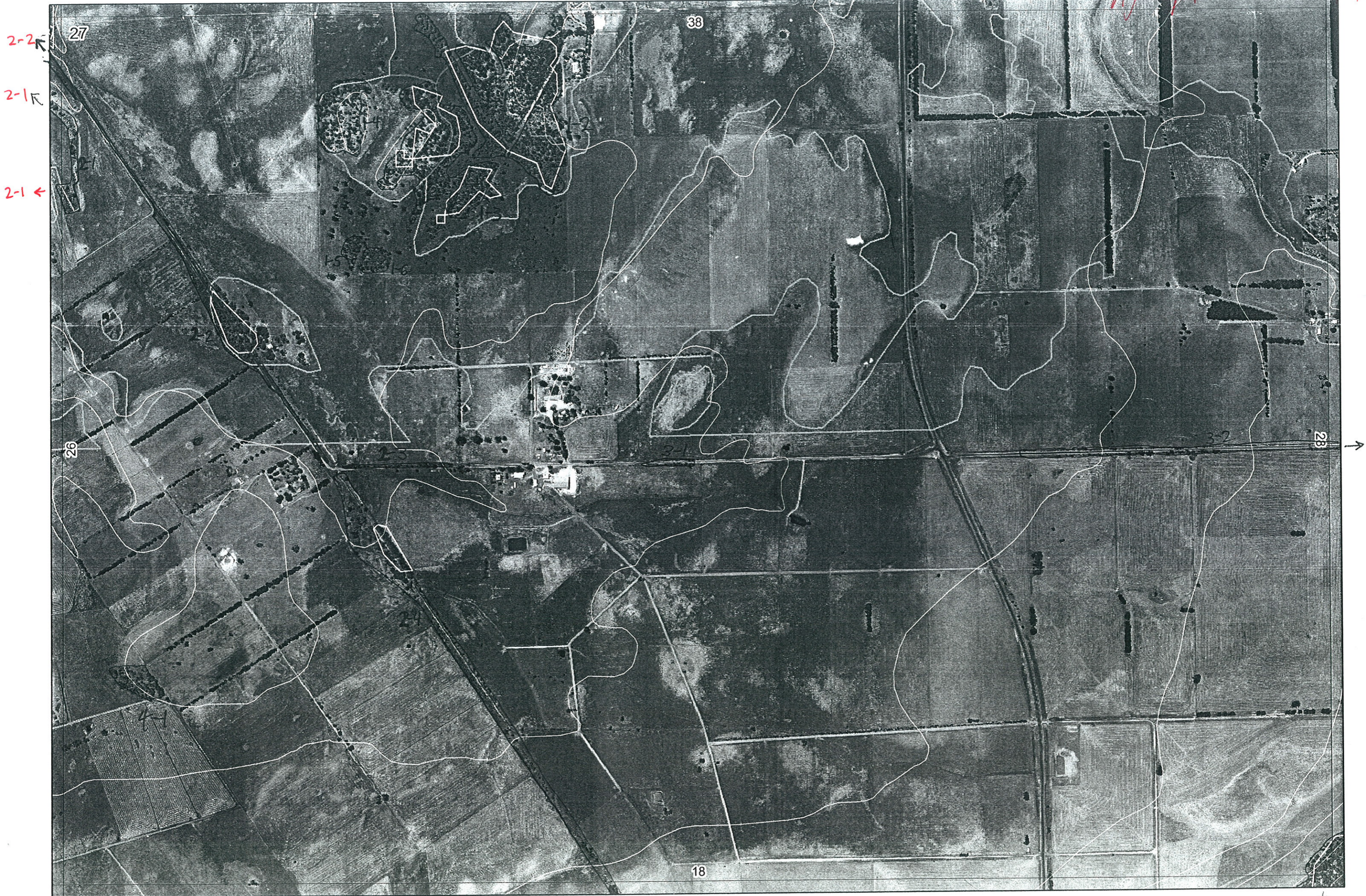
→



To Aug 5/9/06

↓  
18/45

*Ag Dept - as sent 5/9/06*



*2-2*  
*2-1*  
*2-1*

27

38

26

28

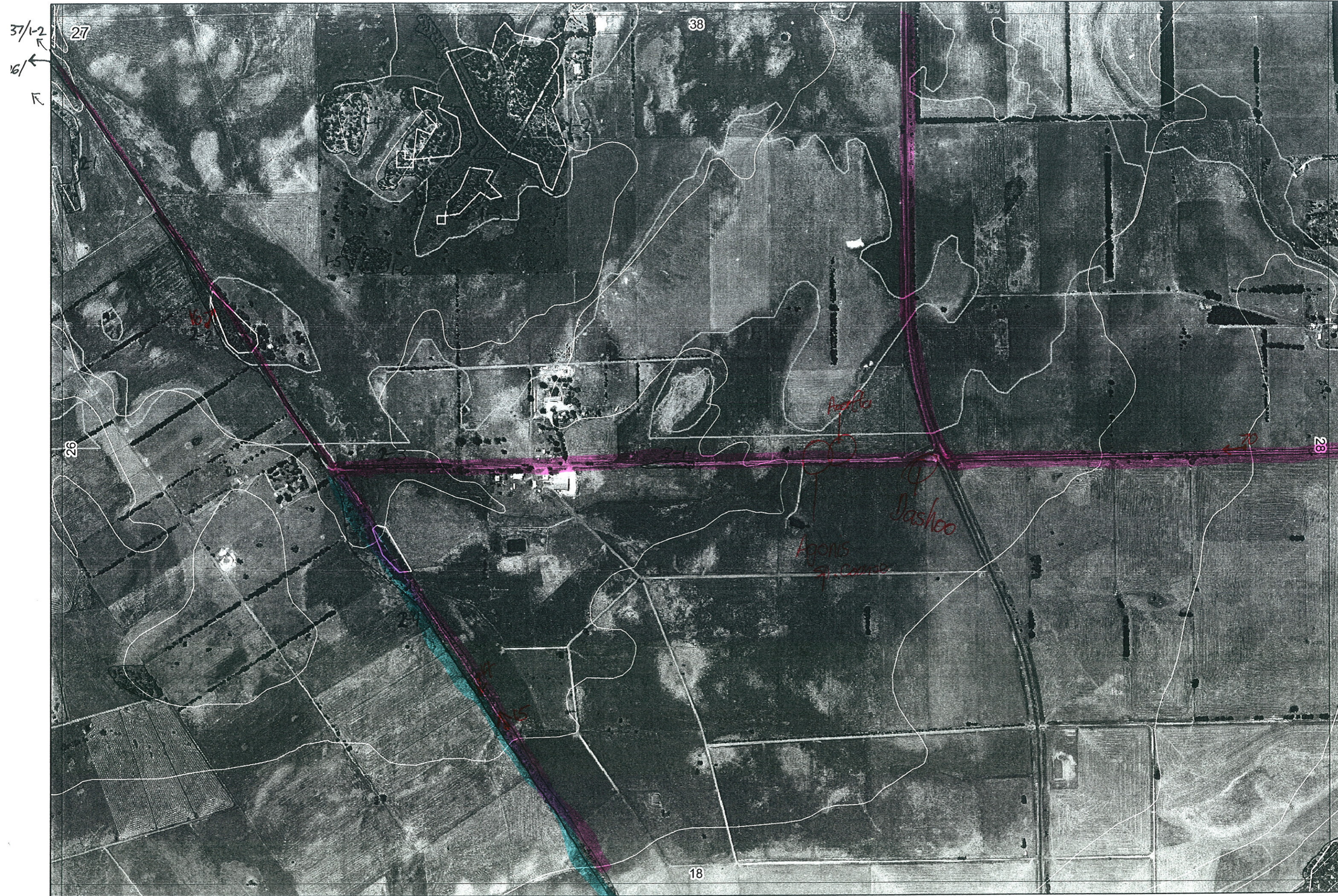
18

29

4-1

3-2

18/45



37/1-2  
16/1  
↖

27

38

26

28

18

18/1  
↓

Apple

Dashed

Agnis  
of  
Cummings

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 2006	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS			
																			1	2	3	
X1	2	-	-	-	P	2	Y	Y		same 1-1	G	9/5	corrid		Y	may have Bonatt, Boniti comm may have Eucac →	F F		Mel/ho Eucmar Eucal			
X1	3	-	-	-	P	3	Y	Y			5	7/7	dist				W		Eucmar Eucal Mel			
X1	4	-	-	-	P	2	Y	-			5	7/7	dist				W		Eucmar Eucal Mel			
X1	5	-	-	-	P	1	Y	-			5	7/7	dist				F		Eucal Eucmar			
X1	6	-	-	-	P	1	Y	-			5	7/7	dist				F		Eucal Eucmar			
X2	1	Y	fence	Y	P	1	-	Y	Y		5.3	7/7	edge		N	Melpre	W		Eucal Xanpre			
X2	2	Y	road	B	P	4	Y	Y		see area for more comm	E- VG	25/5	Trans		Y	part spp list 7/7 AW notebook	F	1b	Eucal EucMar			
X2	3	-	road	Y	P	1	Y	-			CD D	25/5	T		N	Kingia A. Elaeagnifolia R. glabra Kunzea mistralis Ago lin Colo sp. Whicher	W		Eucal Mel preis			
X2	4	Y	road	Y	P	5	Y	Y			VG- G	25/5	T				F		Eucal			
X2																	W		Mel/ha Ago lin			
X2																	F		MEL/ha			
X2																	SC SC		vegetation mel preis	Mel/ha ver Ago lin		
X3	1	-	road	Y	P	1	-	Y			D CD	25/5	T		N	A. Grayii Actarkea fuscis A. laevis	W		MEL/Eucal Mel preis			
X1	1	-	-	-	P	2	Y	Y	Y		G	9/5	dist		Y	may have Bonatt, Boniti comm may have Eucac →	F F		Mel/ha Eucmar Eucal?			

Summary/General Comments

X 3 2 Y road Y P 1 Y - D 25/5 T N Hale amplex, Xanth pre, Allo. humilis W Euc. haem Jarrah Nalysic  
 Persoonia elliptica, Xalcom Caustis sp Bonas r, Mesolef

PTO

x 1-1 -

x 2-2 (continued)

x 4-1

9/5 G dist

T<sub>rays</sub> Mel. laterita

7/7 5-7 dist

F	① M. raph	② Jarrah Merri
F	Merri	Mel. spp. Bank Litoralis
W	Melunc	Calo sp. Whicker
W	EucMar	Euccal