

Ag



22

33

21

23

13

33/2-4

33/3-1

21/5-9

23/1-1

13/1-7

13/3-7

33/2-4
↑

33/3-1
↑

↑ Ag 14/8/06



22

33

44

41

H6

55

36

38

46

23

21

21/5-9

42

49

39

37

42

1-10

2-8

H3

H1

H4

23

13

↓

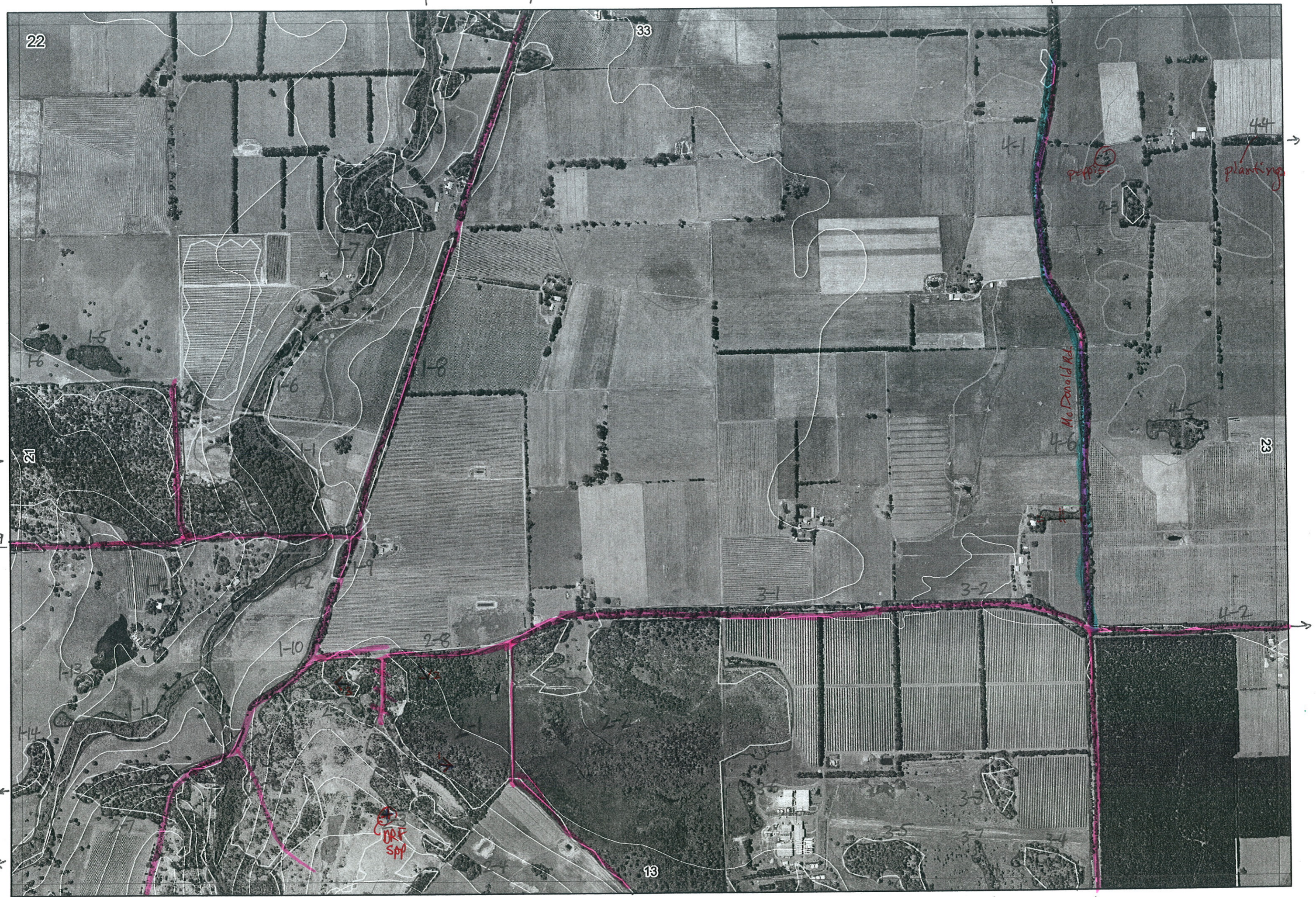
13/1-7
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13/3-7
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22

33

44

Pepper's

planting

McDonald Rd.

23

←

21

← 21/5-9

1-10

2-8

3-1

3-2

4-2

1-14

1-13

DRP
SPY

13

3-3

3-7

3-4

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13/1-7

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13/3-7

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↑ 33/2-4

↑ 33/3-1

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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 E R M I N E D	COMMENTS	VEG STRU CTURE DENS	FCT	DOMINANTS		
																			1	2	3
X1	1	-	channel	B	P	1	-	Y	N	Carlup river Action plan - Roy rd spp. list	VG	2000	-	-		Banklett Baumea vaginatis Euc. patens overstory Marti + Peppi, signif spp. Torenia grossa, Mirabilis dilatata	CSC	river	Ago lin		Ast-fas
X1	2	-	channel	Y	P	1	-	Y	N	"	G	2000	-	-		Euc patens	OSC	river	Ago lin		Ast-fas
X2	1	-	-	-	P WS	3	Y	Y	N	Shire res	VG-E	-	-	-	Y	dead	W	1a	Eucmar	Allfro	Eucbae x
											E	-	-	-	Y	road vegetation spp	F	1b?	Eucal	Eucmar	Allo fas
											E	-	-	-	N	SCP plot, Threat flora, signif spp.	CH	4	Perell	Adedoo	Kanpro
X2	2	Y	-	-	P	5	Y	Y	N	Rayne rd Loc 2561 remnant report	E-P	March 2003	-	-	Y	quadrat, threat flora, TEC's signif flora	OH	10b	Melinc	Perell	Kummic
																	F	1b	Eucal	Eucmar	Allfro
																	F	1a	Eucal	Eucmar	Xylocc
																	CH	4	Perell	Adedoo	Kummic
																	OH	7	Hobold	Vinjua	Melinc
X1	3	-	-	-	WS	1	Y	-	Y		E	4/7	edge		Deayhook	F		Euc cal	Ago flex		
											E	4/7	edge		Kingia	W		Eucmar	Allo fas	Ago flex	
X1	4	Y	-	-	WS	4	Y	-	Y		E/WS	4/7	edge		Acacia senicifolia Synhia Euc. haem	F		Allo fas	Euc cal	Eucmar	
											E	4/7	edge			W		Bank atten	Allo fas	Euc mar	
X1	5	-	-	-	WS	1	-	Y	Y		G	4/7	dist			SH		Ago flex	Ago lin		
X1	6	-	-	-	WS	1	-	Y	Y		G	4/7	dist		Blackbutt	SH		Ago lin	Ast fasci		
X1	7	-	channel	B	P	2	Y	Y	Y		G-D	6/7	dist		Blackbutt	TS.		Ago lin	Ast fasci		
																	F		Eucal	Euc marg	
X1	8	-	road	Y	P	1	Y	-	Y		D-G	6/7	edge		Acacia nervosa, Dryandra sub Allo. fas	F		Eucal	Euc marg		

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4/7 AW, EH, Richard Clark

Map Sheet Number 22

Pre Field Recorder(s) Aw

Field Recorder(s) 5/7 AW, EH, ^{Judge} ~~Zucker~~ 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/ 2000	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
X1	9	-	road	Y	P	1	Y	-			CB/D	4/7	edge				F		Euccal	Euc mar	
X1	10	-	road	Y	WS/P	1	Y	-			G	4/7	edge			Allera	F		Euccal	Euc mar	Euc hae
X1	11	Y	channel	Y	WS	1	-	Y			G	4/7	aerial AW			Eucpat	SB		Agolin	Ast Gas	
X1	12	-	-	-	WS	1	Y	-			G/D	4/7	edge				F		Euccal	Euc mar	Euc hae?
X1	13	-	-	-	WS	1	Y	-			D	4/7	dist				F		Euccal	Euc mar	
X1	14	Y	-	-	WS	1	Y	-	Y		D	6/7	dist				F		Euc marg	Euc cal	
X2	3	-	-	-	WS	1	Y	-	Y		G-D	6/7	edge				W		Euc marg	Allo fras	Euc hae x
X2	4	-	-	-	WS	1	Y	-			5	5/7	dist				F		Euccal	Euc mar	
X2	5	-	-	-	WS	1	Y	-	Y		G-D	6/7	edge				F	IA?	Euccal	Euc mar	
X2	6	Y	channel	B	WS	2	Y	Y	Y		G	6/7	edge				F		Agolin	Euc cal	
X2	7	-	-	-	WS	1	Y	-	Y		G-D	6/7	edge			Euc cal	F		Euc marg	Euc cal	Allo fras
X2	8	-	road	Y	P	1	Y	-			D	6/7	edge				F		Euccal	Euc marg	
X3	2	-	road	Y	P	2	Y	-								joined 3-1 and 3-2			Melinc	Hakser	Nayflo
X3	3	-	road	Y	P	1	Y	-	Y							butcher bird			Euccal	Euc mar	
X3	3	-	-	-	P	1	Y	-	Y		4.7	5/7	edge				F		Euccal	Euc mar	
X3	4	Y	-	-	P	2	Y	-	Y		5	5/7	dist				W		Euccal	Euc mar	
X3	4	Y	-	-	P	2	Y	-	Y		4.3	5/7	dist				W		Euccal	Euc mar	Melpre over W sun sedge
X3	5	Y	-	-	P	1	Y	-	Y		4.7	5/7	dist				F		Euccal	Euc mar	

Summary/General Comments

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4/7 AW, EH, Richard Clark

Map Sheet Number 22

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	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	
X36	-	-	-	-	P	I	Y	-			D	6/7	aerial	AW			W		Eucal		
X41	Y	road	Y	P	I	Y	-				D	6/7	edge				F		Eucal	Euc marg	
X42	Y	road	Y	P	I	Y	-				D	6/7	edge		Emubush		F		Eucal	Euc marg	Alf Fra
X43	-	-	-	-	P	I	Y	-			D	6/7	dist	NO access			W		Eucal	Euc marg	
44	Y	fence	Y	P	I	Y	-			plantings											
X45	-	-	-	-	P	I	-	Y			G	6/7	distance	NO access	Y	potentially ironstone		TS	Agolin	Eucal	sedge layer
X46	-	road	Y	P	I	Y	-				D	6/7	edge		Hak servat		F		Eucal	Euc marg	
X15											G	4/7	edge		Small creekline community Euc. patens, Agosp. coarse		F		Eucal	Euc marg	Euchaem?
X16											G	4/7		aerial				Sh	Agoflex	Agolin	
X14		continued														sandy sds	W		Agoflex	Alf Fra	
																creekline	TS		Agolin	Agospco	Eucpat

22-4-2
deleted
& combined
with 23-1-1

delete

Summary/General Comments