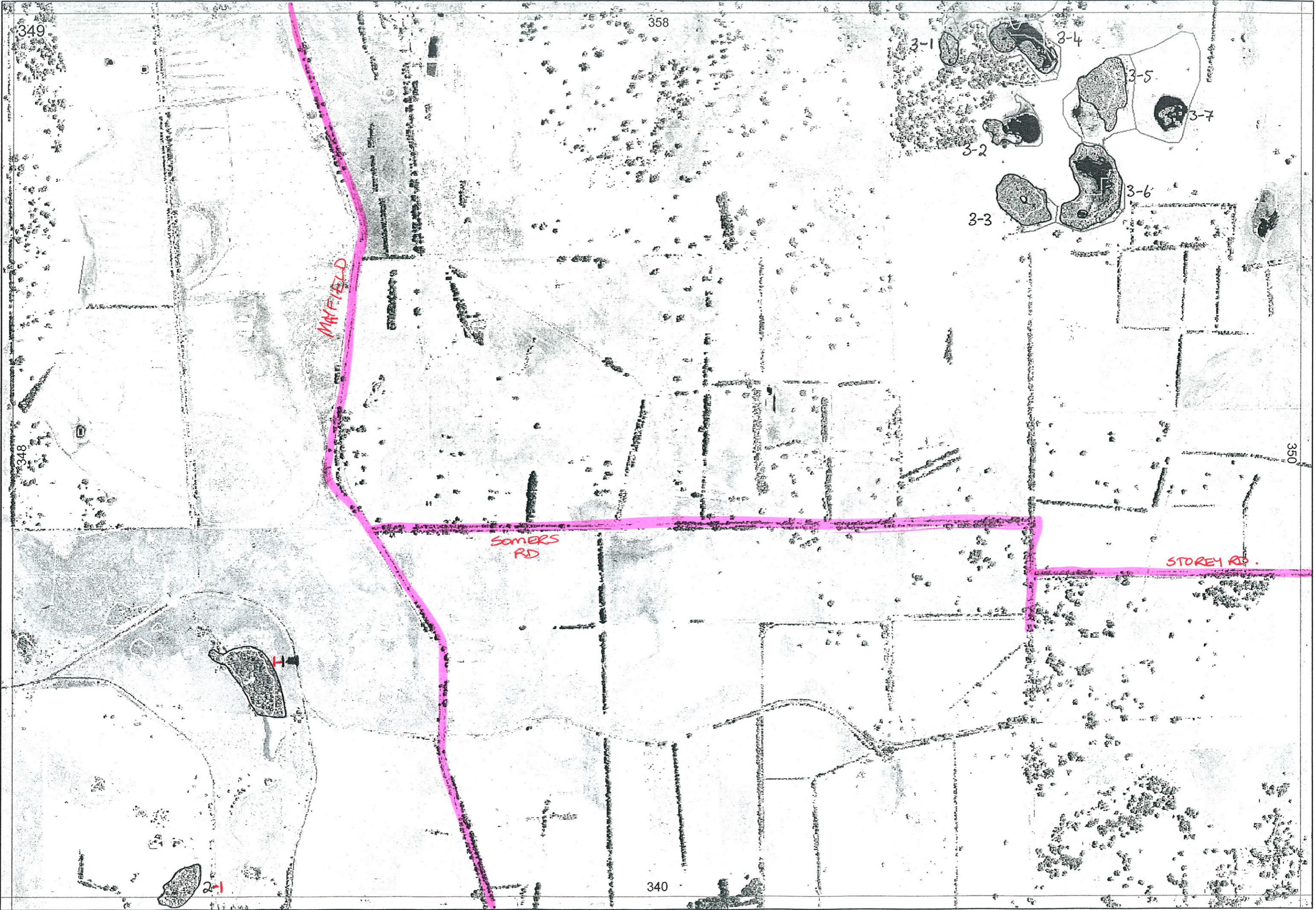


Ag ✓



EEGA

GIBBINGS



349

358

3-1

3-4

3-5

3-7

3-2

3-6

3-3

348

350

MANFIELD

SOMERS RD

STOREY RD.

2-1

340

2 ✓



349

358

348

350

340

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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	OBS From	YNOTASS	D E T V I S I O N R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1				B			✓			4-7		Dist		(too far)	W		Melrha			
2	1							✓			5		No Access		Expect Melrha	W					
3	1					1		✓			6		No Access		Expect melrha, scattered over gran.	W					
3	2					1		✓			4		No Access		Probably same as 3- 65	W					
3	3					1		✓			4-7		No Access		Probably same as 3- 65	F					
3	4					1		✓					No Access		Probably same as 3- 65	F					
3	5					2		✓			4-7		Dist			F		Melrha	Mellat	Melpre	
3	6					2		✓			4-7		Dist	No Access	Probably same as 3- 65	F					
3	7					1		✓			5		Dist		too far. Probably same as 3-6	F		Melrha	Melpre		
3	8										4-7		No access		Originally part of 3-4 but digitized separately probably same as 3-5	F		Melrha			

Summary/General Comments

w/l = wetland

Bamb

REMNANT-PART NO	NON-LINEAR Y/N	LINEAR PLUS	CROSSES MAP SHEET BOUNDARY (Y/N)	FIELD VISIT REQ YES/NO	FIELD DATE	LOCAT. OBSERV.	WETLAND VEG (Y/N)	SIM REM	DETAIL (Y/N)	VEGETATION CONDITION	VEGETATION/PREVIOUS INFO
1-1	N	w/l	N	N	23/11/05	distance	Y			> Deg (to far to see)	M. rhapsus (v. dense)
2-1	N		N	N							
3-1	N		N	N							
3-2	N	w/l	N	N							
3-3	N	w/l	N	N							
3-4	N	w/l	N	N							
3-5	N	w/l	N	N	23/11/05	distance	Y			> Deg (too far to see)	M. rhapsus, M. lateriflora, M. prassiara
3-6	N	w/l	N	N							
3-7	N	w/l	N	N	23/11/05	distance	Y			Deg (too far...)	M. rhapsus, M. prassi.

See new Data sheet.

NOTES