

AREA INFORMATION

System 6 Area (C or M) or Update Area (Update) *MTS*

Conservation Area
Nature Reserve
Reserve No
National Park
Reserve No
Local Government
Reserve No
Other
Proposed Conservation Areas
Local Government
Reserve No
Other

Conservation Area

Nature Reserve
Reserve No
National Park
Reserve No
Local Government
Reserve No
Other

AREA

Total Area <i>undefined</i> hectares
Completely Degraded hectares
comments:

AREA MAPPED FLORISTIC UNITS

Boundaries: System6 CALM

Units	Site (Condition)	Code	NO SITES	Bound	Area (ha)	Area(ha)
<i>Euc. rudis</i>	<i>met. raph. open to closed forest</i>			B	124.766	
<i>met. raph.</i>	<i>low open to closed forest</i>			B	2.448	
<i>Acacia saligna</i>	<i>low closed forest</i>			B	1.468	
<i>Euc. rudis</i>	<i>met. raph. open to closed forest</i>			B	25.632	
<i>Euc. rudis</i>	<i>met. raph. open to closed forest</i>			B	8.722	
<i>Banksia - Allocasuarina - Euc. redhata</i>	<i>low open forest</i>			B	0.934	
<i>Euc. calophylla</i>	<i>open-closed forest</i>			B	1.513	
<i>E. rudis - E. calophylla</i>	<i>open-closed forest</i>			B	2.492	
<i>Typha orientalis</i>	<i>closed sedge/land</i>			B	0.480	

Boundaries determined by use of

aerial photograph	<i>metro Regional Area + ext run 13 5109-10, 14</i>
orthophoto	
vegetation map	<i>LJ Penn 1993 Final vegetation of the</i>
soil map	<i>Lanning, Southern + Warrandyd Rivers</i>

Swan River Trust Report No 7

*5047-50
15 5244-8
11/12/92*



M75 Upper Canning and Southern Rivers
 Bulletins 709 (Roe Hwy, stage 3-5), 717 MRS

Friends Advocate Management

Other Names:

Specific Study/studies Miscellaneous studies

Flora

Vegetation Map 1 2 3

Flora list 1 ← 2 3 4

Significant Taxa done / suitable / doubtful

Fauna

Mammals 1 2
 Birds 1 2 RAOU
 Reptiles and Amphibia 1 2
 Invertebrates 1 2

Vegetation Condition Map Sites Comment

Disturbance Factors Comment Management

Swan Coastal Plain Floristic Survey

AHC: National Estate- Listed / Interim / Nominated / Notified NT (WA): Heritage Classification

Notes
<i>Canning River Regional Park</i>

M75 Upper Canning and Southern Rivers
 Bulletins 709 (Roe Hwy, stage 3-5), 717 MRS

<p>M75.1 Regional park recommendations be applied to this area.</p>	<p>Unresolved Issues</p>	<p>At this stage there is no regional park proposal for this area. The Swan River Management Strategy (1988) recommends that all the foreshore reserves and waterways of the Swan Canning Rivers be treated as a single entity for the purposes of planning and management.</p>
<p>M75.2 DPUD's proposal to extend reserved area for Parks and Recreation under Metropolitan Regional Scheme is endorsed.</p>	<p>Implemented</p>	<p>Endorsement.</p>
<p>M75.3 DPUD land use plan for that portion of area between Nicholson Road and Spencer Road is endorsed.</p>	<p>Implemented</p>	<p>Endorsement. A Friends Group has an interest in this area.</p>

M75

Map 1

$$\text{Euc. rubs} - \text{Mel. raphn} 0.2136 + 0.801 + 2.937 + 2.403 + 5.429 + 3.782 + 1.246 + 10.26 = 28.994$$

$$\text{Mel. raphn} - 1.157$$

$$\text{open water} = 0.33$$

$$\text{Acacia saligna} = 0.578 + 0.267 = 0.845$$

$$\text{Banksia. Australasica} - \text{Euc. redmunda} = 0.578$$

Map 2

$$\text{E. rubs} - \text{Mel. raphn} 0.4539 + 3.827 + 8.56 + 10.057 = 26.923$$

$$\text{Mel. raphn} = 0.490 + 0.801 = 1.291$$

$$\text{Acacia saligna} = 0.623$$

Map 3

$$\text{E. rubs} - \text{Mel. raphn} 0.3293 + 5.963 + 3.115 + 6.141 + 7.082 + 8.01 = 33.605 \text{ wa.}$$

Map 4

$$\text{Euc. rubs} - \text{Mel. raphn} 0.4094 + 4.094 + 6.764 = 14.952$$

Map 5

$$\text{E. rubs} - \text{Mel. raphn} 0. = 1.869$$

$$\textcircled{3} : 8.277 + 5.34 + 5.518 = 19.135$$

Map 6

$$\text{E. rubs} - \text{Mel. raphn} \textcircled{3} = 6.497$$

$$\textcircled{4} = 8.722$$

Map 7

Euc rudis = Mel raph ① 2.136 + 7.031 + 7.209 + 2.047

Euc. calophylla 1.513 +

Euc rudis - E. caloph. 0.801 + 1.691 +

Typha - deg. 0.480

Banksia - Avocet - Euc. vortiana 0.356

2080 = 1250 + 8320

8320 = 1000 + 7320

1000 = 1000 + 0

1000 = 1000 + 0

0.053

1000 = 1000 + 0

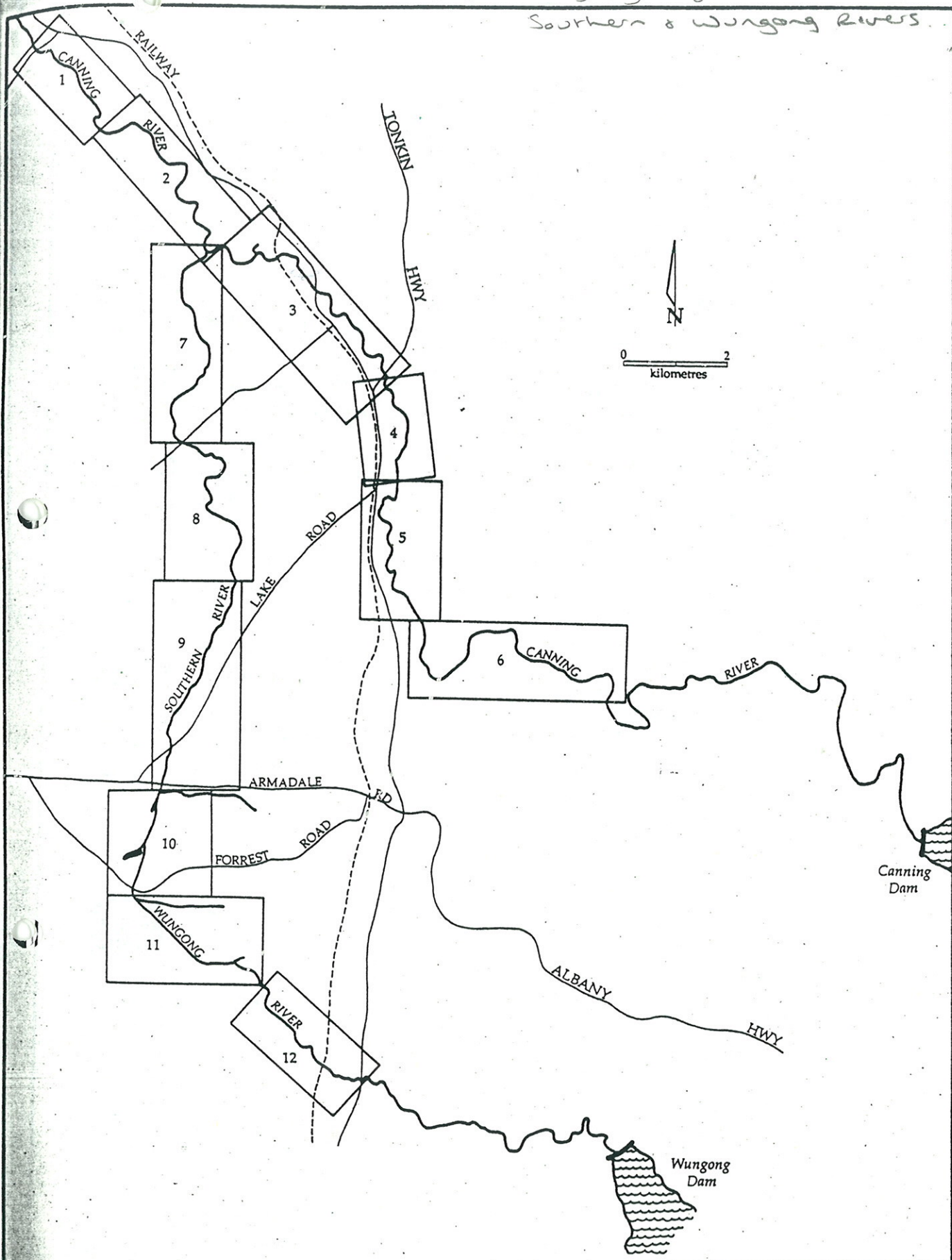
1000 = 1000 + 0

1000 = 1000 + 0

1000 = 1000 + 0

1000 = 1000 + 0

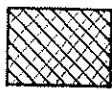
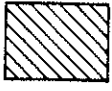



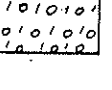
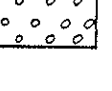
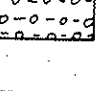

1000 = 1000 + 0



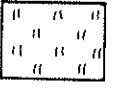
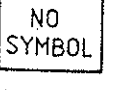
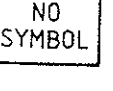
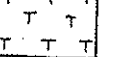
**Full document
available
on request**

LEGEND

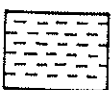

FRINGING FOREST VEGETATION

- 1  *Melaleuca raphiophylla*
low open to closed forest
- 2  *Eucalyptus rudis-Melaleuca raphiophylla*
open to closed forest Type 1
- 3  *Eucalyptus rudis-Melaleuca raphiophylla*
open to closed forest Type 2
- 4  *Eucalyptus rudis-Melaleuca raphiophylla*
open to closed forest Type 3
- 5  *Eucalyptus rudis-Melaleuca raphiophylla*
open to closed forest Type 4
- 6  *Eucalyptus rudis-E. calophylla*
open-closed forest
- 7  *Eucalyptus calophylla*
open-closed forest
- 8  *Eucalyptus calophylla-E. marginata*
open forest
- 9  *Acacia saigna*
low closed forest




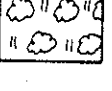

FRINGING VEGETATION

- 10  *Juncus*
sedgeland
- 11  *Schoenoplectus validus*
closed sedgeland
- 12  *Baumea articulata*
closed sedgeland
- 13  *Typha orientalis*
closed sedgeland

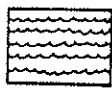
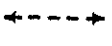
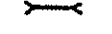
OTHER PLANT COMMUNITIES

- 14  Winter wet depression complex
- 15  *Banksia-Allocasuarina-Eucalyptus todtiana*
low open forest

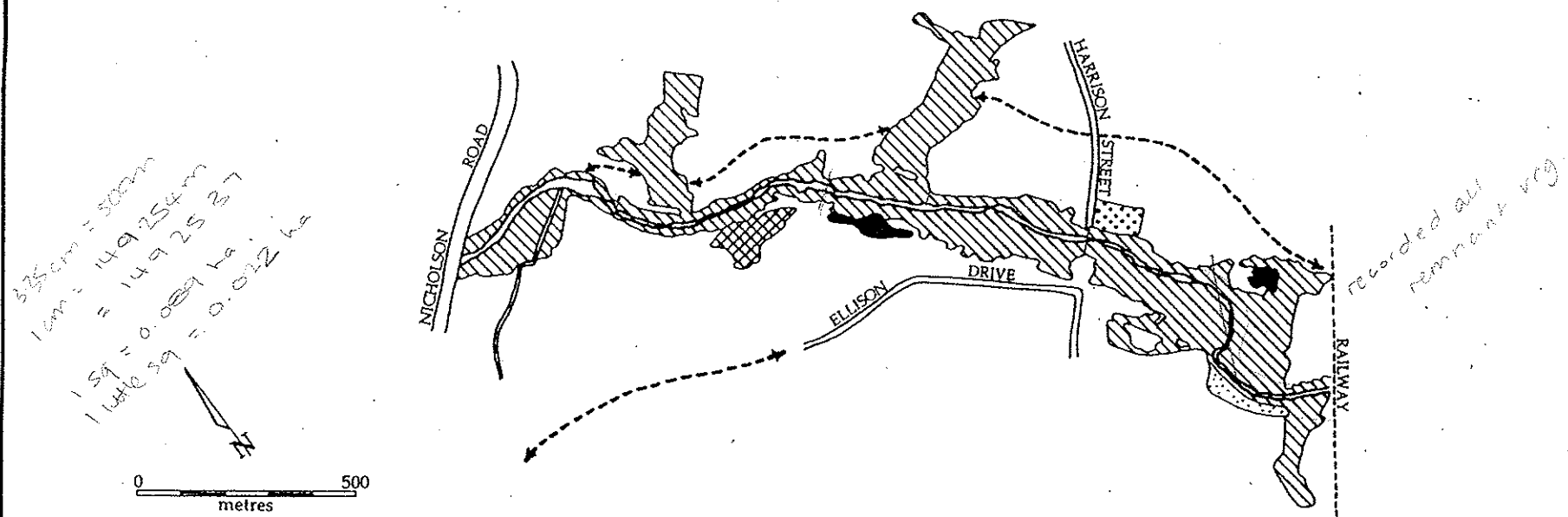
OTHER VEGETATION TYPES

- 16  *Eucalyptus rudis*
pastured woodland
- 17  *Eucalyptus rudis-Melaleuca raphiophylla*
pastured woodland
- 18  *Eucalyptus calophylla*
pastured woodland
- 19  *Eucalyptus rudis-E. calophylla*
pastured woodland
- 20  Orchard

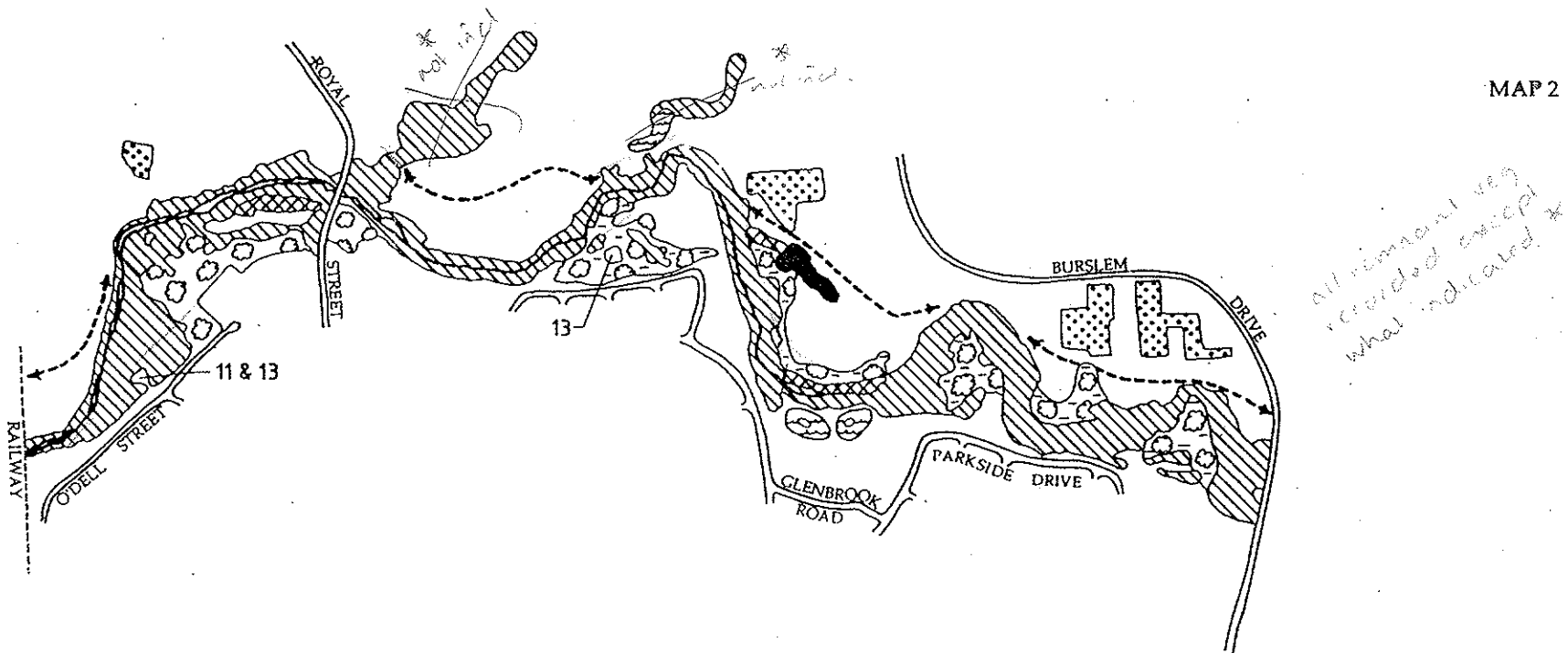
SYMBOLS

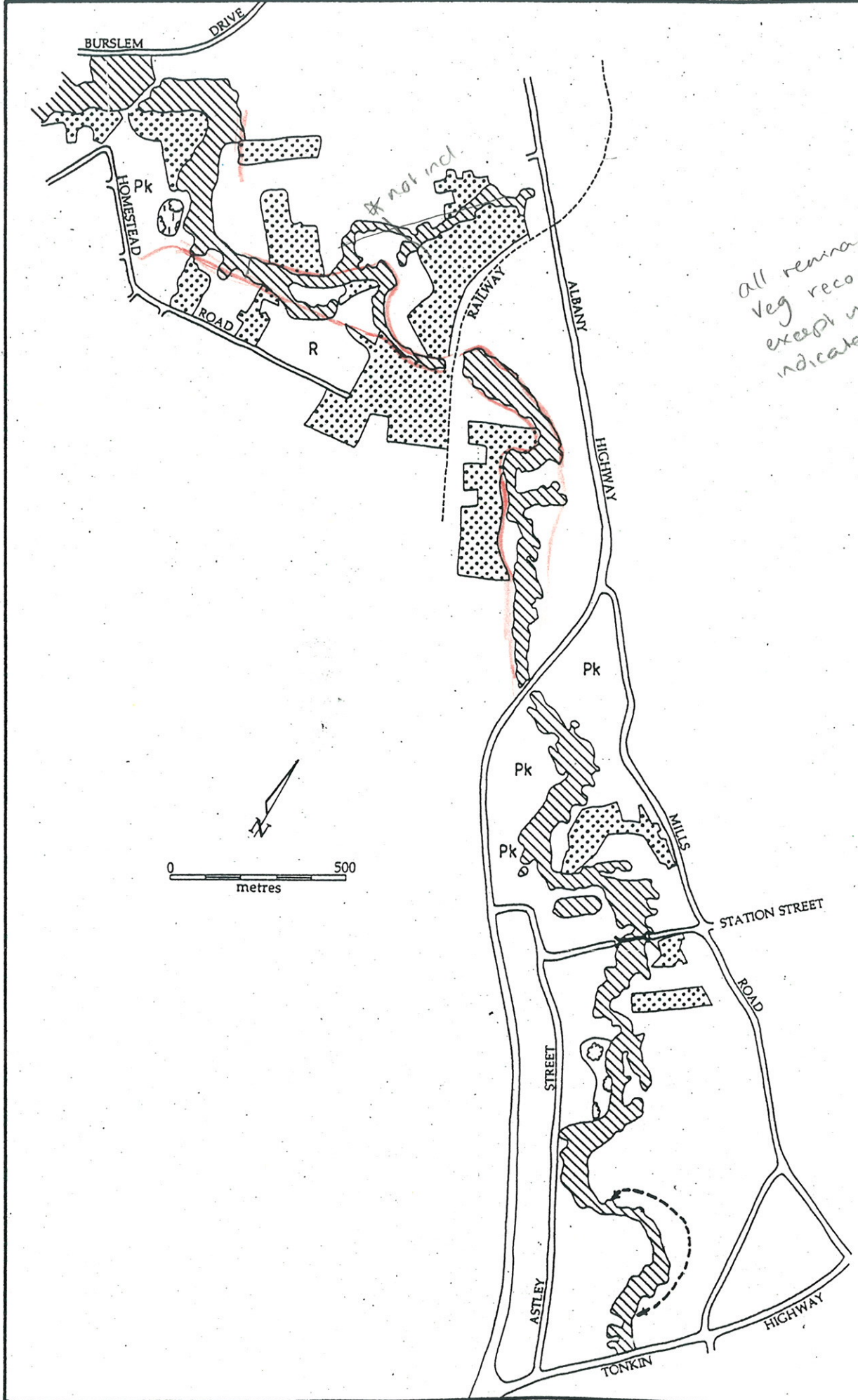
-  Standing water
-  Extent of broad floodplain
-  Footbridge

MAP 1

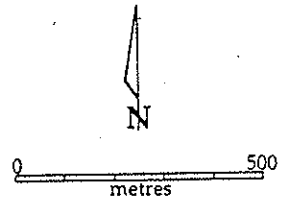
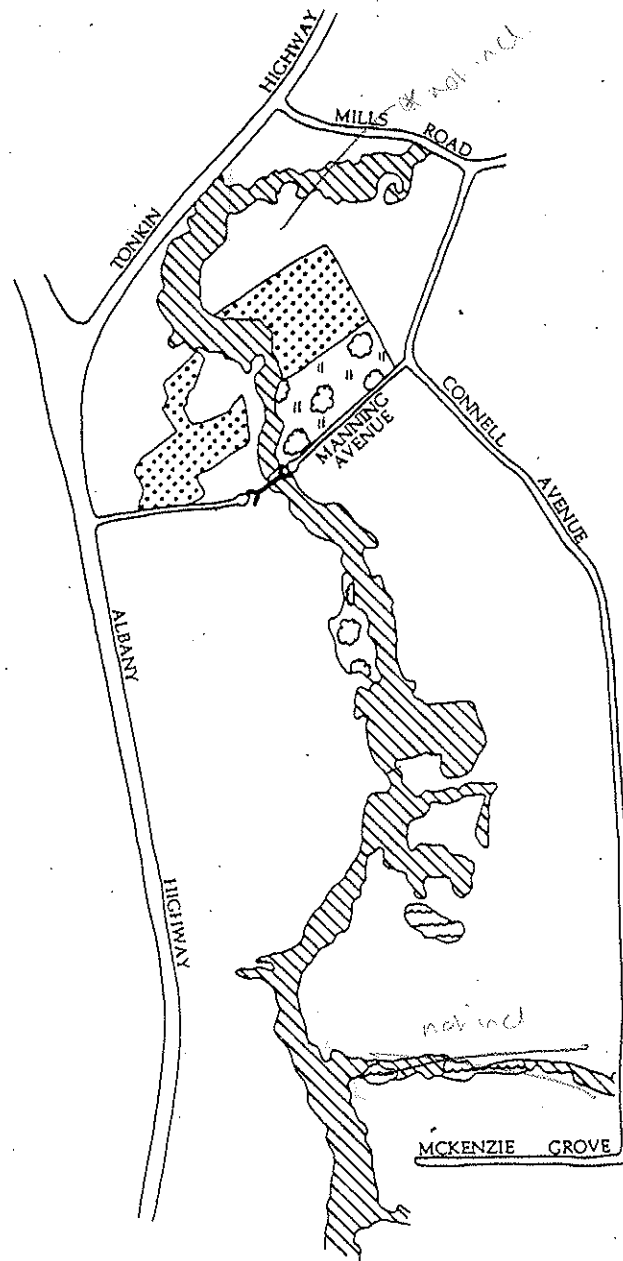


MAP 2

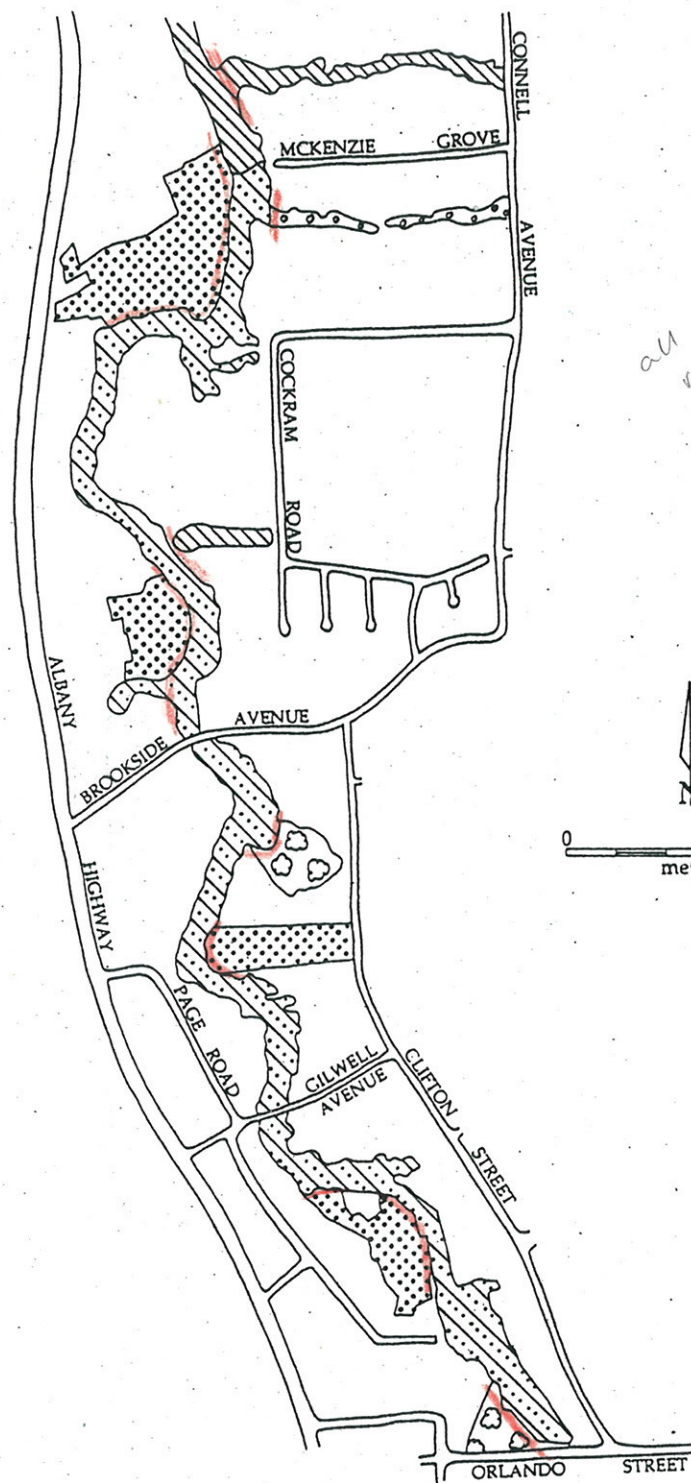




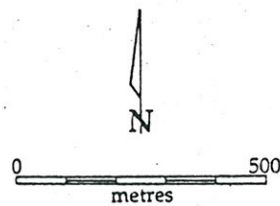
*All remnant
veg recorded
except where
indicated **

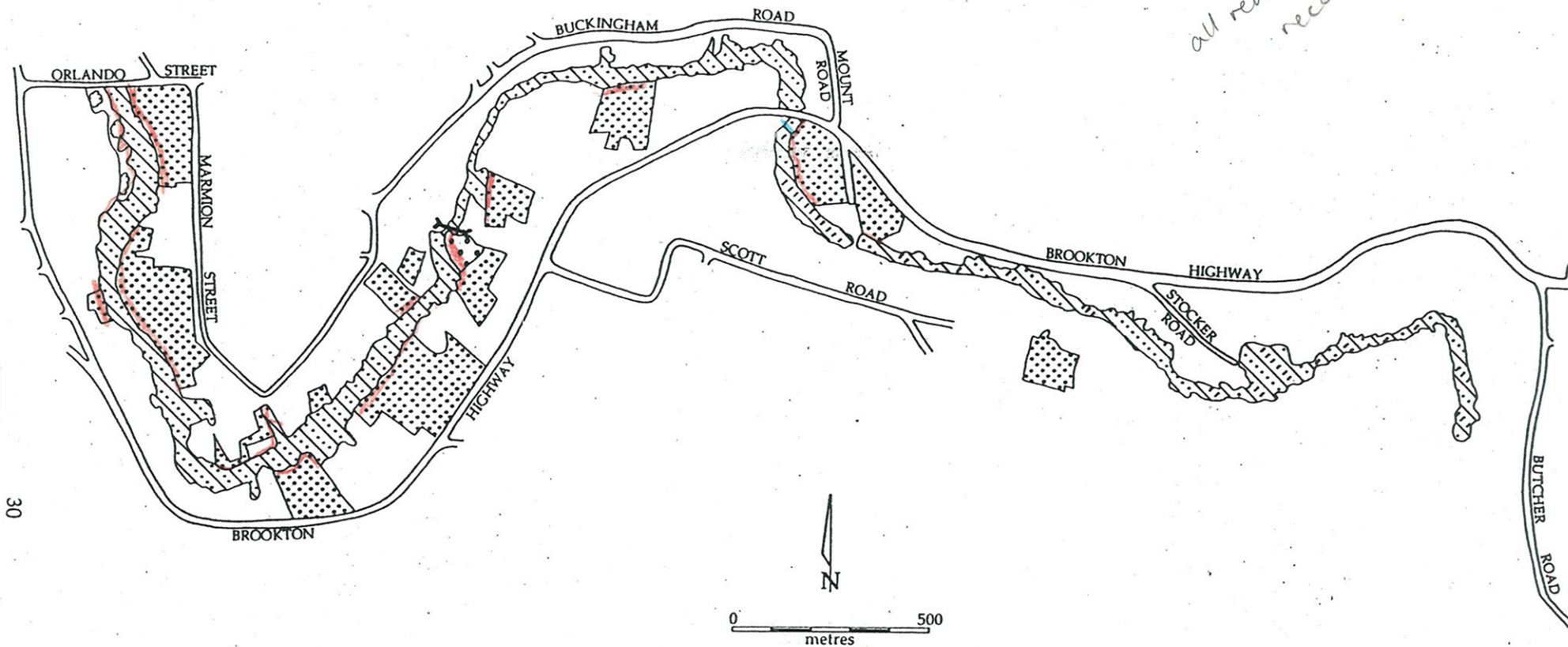


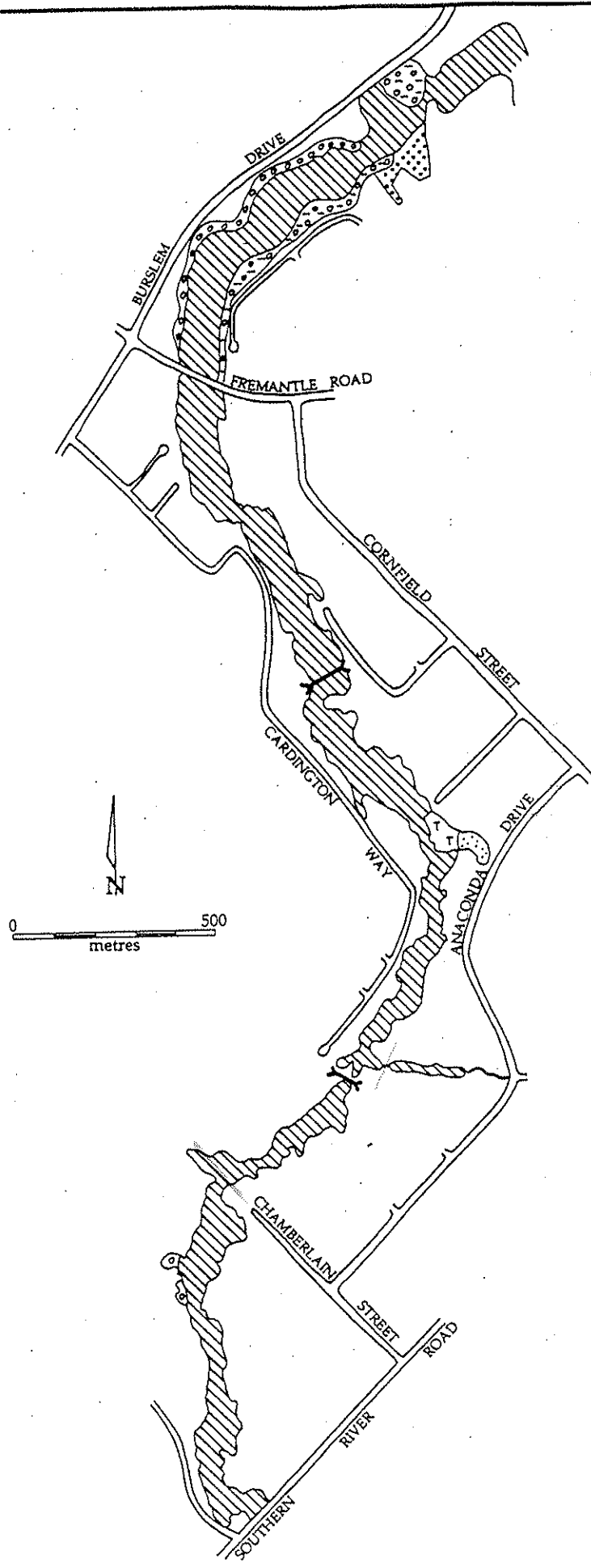
*all remnant veg
recorded, except
where indicated **



*all rem veg within
red lines incl*



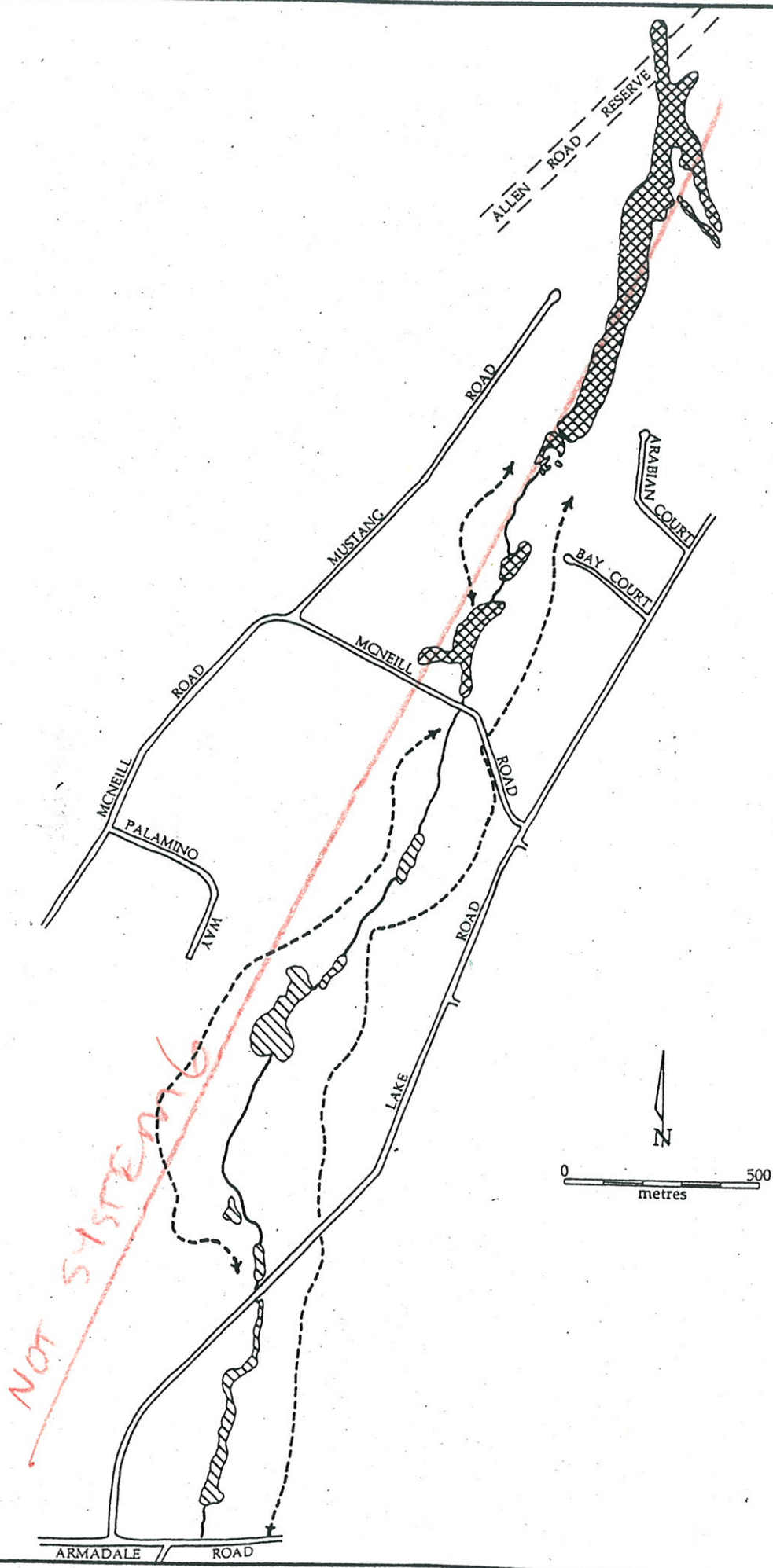




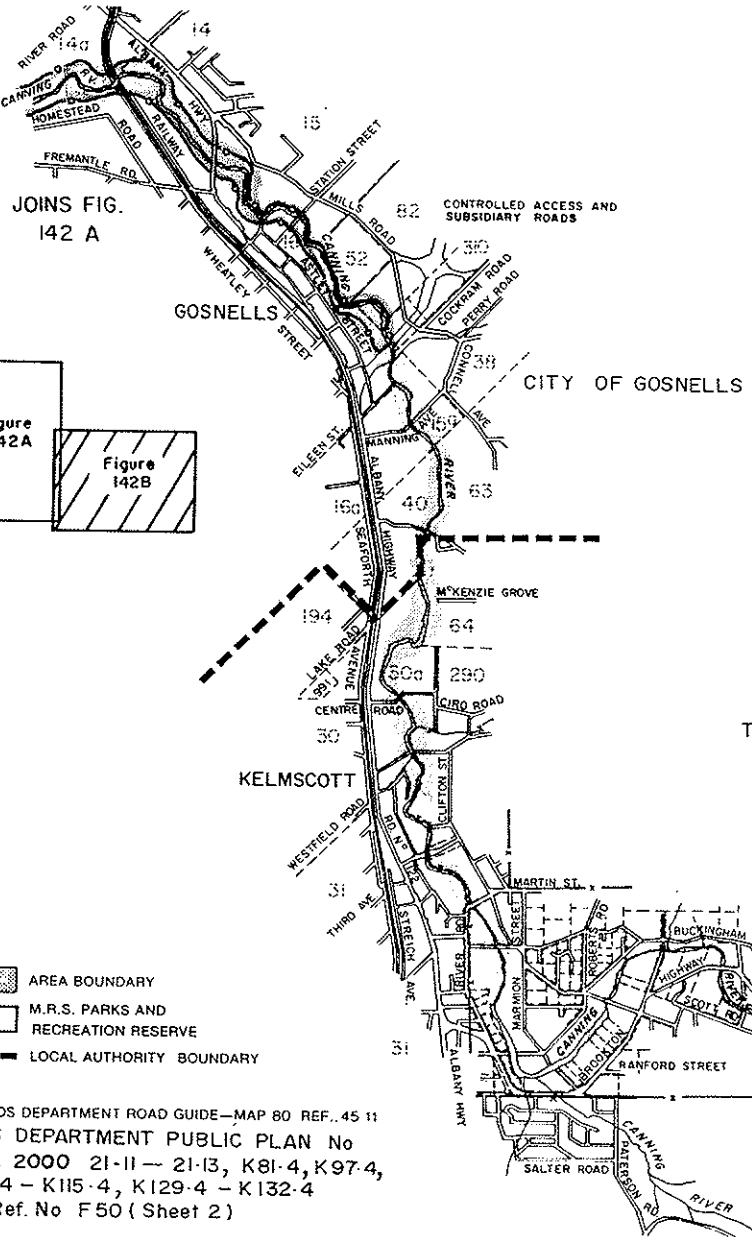
*all remnant veg
recorded*



NOT SYSTEMATIC

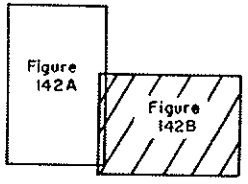


NOT SYSTEMIC



M75

CITY OF GOSNELLS and TOWN OF ARMADALE



- LEGEND
- AREA BOUNDARY
 - M.R.S. PARKS AND RECREATION RESERVE
 - LOCAL AUTHORITY BOUNDARY

1980 LANDS DEPARTMENT ROAD GUIDE—MAP 80 REF. 45 11
 LANDS DEPARTMENT PUBLIC PLAN No
 PERTH 2000 21-11 — 21-13, K81-4, K97-4,
 K 113-4 — K115-4, K129-4 — K132-4
 DCE Ref. No F50 (Sheet 2)

Figure 142B

Roe Highway, Stages 3 to 5, Welshpool Road to South Street.

Main Roads of Western Australia

Report and recommendations
of the Environmental Protection Authority

**Full document
available
on request**

Environmental Protection Authority
Perth, Western Australia
Bulletin 709
October 1993

Metropolitan Region Scheme Major Amendment No 927/33 - Canning Vale - Southern River area

A submission by the Environmental Protection Authority on the
document released for review by the State Planning
Commission

**Full document
available
on request**

Environmental Protection Authority
Perth, Western Australia
Bulletin 717
November 1993