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#### South Australia

# **Electricity (Principles of Vegetation Clearance) Regulations 1996**

under the Electricity Act 1996

#### **Contents**

4	<b>C1</b>	1
	Short	titlo
1	DHUL	LILIC

- 2 Commencement
- 3 Interpretation
- 3A Prescribed areas
- 4 Private powerlines
- 5 General principles governing clearance by electricity entity or council
- 6 Agreement between occupier and electricity entity
- Vegetation clearance scheme outside prescribed areas agreed between council and electricity entity
- 8 Objections relating to vegetation clearance
- 9 Occupier's duty to clear vegetation
- Planting and nurturing vegetation near powerlines
- Exemptions from principles of vegetation clearance

Schedule 1—Clearance and buffer zones around overhead powerlines

#### Part AA—Legend

Part A—Clearance zone around overhead powerlines on public land in a non-bushfire risk area

Part B—Clearance and buffer zone around overhead powerline on private land in a non-bushfire risk area

Part C—Clearance and buffer zone around overhead powerline in the bushfire risk area

Part D—Tables for determination of value of V, H, B, S and P

Schedule 2—Planting or nurturing vegetation near public powerlines

4 Tables

Schedule 2A—Maps showing prescribed areas

Schedule 3—Maps showing bushfire risk area

Schedule 4—Transitional provisions

- 1 Interpretation
- 2 Agreements with occupiers
- 3 Vegetation clearance schemes with councils
- 4 Vegetation clearance schemes in prescribed areas

#### Legislative history

#### 1—Short title

These regulations may be cited as the *Electricity (Principles of Vegetation Clearance) Regulations 1996.* 

#### 2—Commencement

These regulations will come into operation on the day on which Part 5 of the *Electricity Act 1996* comes into operation.

#### 3—Interpretation

In these regulations, unless the contrary intention appears—

Act means the Electricity Act 1996;

**buffer zone**, in relation to an overhead powerline in the bushfire risk area or on private land in a non-bushfire risk area, means the space around the powerline that adjoins the clearance zone around that powerline, as shown in the diagrams in Schedule 1;

**bushfire risk area** means the part of the State shown in the maps in Schedule 3 as the bushfire risk area excluding the areas shown in those maps as non-bushfire risk areas;

*centreline* in relation to a powerline means—

- (a) in the case of an underground powerline—
  - (i) that consists of a single conductor—an imaginary line on the ground directly above that conductor;
  - (ii) that consists of more than one conductor—an imaginary line on the ground above the powerline that is equidistant from the outer conductors,

as indicated by markers placed by an electricity entity on the ground above the powerline;

- (b) in the case of an overhead powerline—
  - (i) that consists of a single conductor—an imaginary line on the ground directly beneath the position maintained by that conductor in still air;
  - (ii) that consists of more than one conductor—an imaginary line on the ground below the powerline that is equidistant from the positions maintained by the outer conductors in still air;

*clearance zone* means the space around an overhead powerline as shown in the diagrams in Schedule 1 (the values of V, H, B, S and P referred to in those diagrams being determined by reference to the tables in that Schedule);

**non-bushfire risk area** means a part of the State not within the bushfire risk area;

prescribed area—see regulation 3A;

public land means land other than private land;

*span*, in relation to an overhead powerline, means the part of the powerline that lies between two poles or other supports for that line.

#### 3A—Prescribed areas

For the purposes of Part 5 of the Act and these regulations, each non-bushfire risk area (or portion of a non-bushfire risk area) that is shown on the map in Schedule 2A headed *Portion of Greater Metropolitan Area of Adelaide showing Index to Prescribed Areas Map Sheets* (and in more detail on the following 7 maps indexed on that map) is a prescribed area.

#### 4—Private powerlines

For the purposes of the definition of *private powerline* in the Act, the prescribed voltage is 19kV.

#### 5—General principles governing clearance by electricity entity or council

- (1) The principles of vegetation clearance set out in this regulation are prescribed for the purposes of Part 5 of the Act and govern the duty of an electricity entity or a council to clear vegetation from around powerlines.
- (2) Inspection and clearance of vegetation must take place at intervals of no longer than three years.
- (3) Vegetation must be cleared from within the clearance zone that surrounds the powerline as at the time of that clearance and beyond that zone so that—
  - (a) no part of the vegetation is likely to bend into that zone in winds that might reasonably be expected in the area; and
  - (b) no growth or regrowth of the vegetation is likely to intrude into that zone before the next scheduled inspection and clearance.
- (4) An electricity entity must not clear vegetation—
  - (a) beyond the buffer zone (if any) around the powerline; nor
  - (b) more than is reasonably necessary for the purposes set out in this regulation and for the purposes of enhancing the appearance and ensuring the stability and health of any remaining vegetation.
- (5) However, an electricity entity may clear vegetation beyond those limits (but is not under any duty to do so) at the request of the occupier of the land on which the vegetation is situated.
- (6) A request under subregulation (5) does not authorise clearance of vegetation that would be contrary to the provisions of any other law if carried out by the occupier.

#### 6—Agreement between occupier and electricity entity

- (1) An electricity entity may enter into an agreement with an occupier of private land under which—
  - (a) vegetation around powerlines in a specified area of the land is to be inspected and cleared more frequently than required under regulation 5;

- (b) the occupier undertakes to carry out the required inspection and clearance of vegetation on that land on behalf of the entity.
- (2) The agreement—
  - (a) must be in writing and executed by the occupier and the electricity entity; and
  - (b) must specify—
    - (i) the area concerned; and
    - (ii) the intervals at which inspection and clearance must be carried out; and
    - (iii) unless the occupier undertakes to carry out the inspections and clearance on behalf of the electricity entity—the payments agreed between the parties in respect of the costs of the additional work required under the agreement; and
  - (c) may be varied or revoked by further written agreement between the parties; and
  - (d) has effect, and may be enforced, as a contract between the electricity entity and the occupier.

### 7—Vegetation clearance scheme outside prescribed areas agreed between council and electricity entity

- (1) This regulation applies to public land in a non-bushfire risk area but not within a prescribed area.
- (2) An electricity entity may agree a vegetation clearance scheme with a council governing the way in which the entity will carry out its duty to clear vegetation in the area of the council or part of that area.
- (3) The factors that should be taken into consideration in formulating a scheme include the following:
  - (a) the nature of the vegetation, including its expected rate of growth;
  - (b) the impact that the clearance work would be likely to have on the amenity of the area;
  - (c) the historical or biological significance (if any) of the vegetation;
  - (d) the long term effect that the clearance work would be likely to have on the health and appearance of the vegetation;
  - (e) the controls on the planting and nurturing of vegetation applicable in the area;
  - (f) the need to prevent damage to the powerlines and interruption to the supply of electricity and to safeguard the public against electric shock and damage to property;
  - (g) the extent and frequency of past vegetation clearance in the area;
  - (h) whether requirements with respect to vegetation clearance and the planting and nurturing of vegetation have been complied with in the area and, if not, the reasons for the non-compliance;
  - (i) the existence and terms of other vegetation clearance schemes;

- (j) any proposal to alter, remove or underground powerlines in the area;
- (k) the costs of the proposals (including insurance premiums) to the council and to the electricity entity and the financial resources of the council and entity;
- (l) the limits on the financial and other resources of the electricity entity that may be devoted to the scheme and the schemes for the areas of other councils;
- (m) any arrangement between the electricity entity and the council conferring on the council a specified role in relation to vegetation clearance.
- (4) A scheme cannot derogate from the principles set out in regulation 5.
- (5) A scheme—
  - (a) must be in writing and executed by the council and the electricity entity (however, separate execution is not required if the scheme is combined with an arrangement under Part 5 of the Act conferring on the council a specified role in relation to vegetation clearance); and
  - (b) may be varied or revoked by written agreement between the parties.
- (6) A vegetation clearance scheme as agreed has effect, and may be enforced, as a contract between the electricity entity and the council concerned.

#### 8—Objections relating to vegetation clearance

- (1) An occupier or owner of private land may lodge an objection with the Minister concerning a matter set out in a notice of intention to enter land and carry out work received from an electricity entity or council under Part 5 of the Act.
- (2) An objection under this regulation must—
  - (a) be made to the Minister in writing; and
  - (b) be lodged with the Minister within 30 days after receipt of the notice to which the objection relates or such further time as the Minister allows.
- (3) The Minister may refuse to consider an objection on the ground that—
  - (a) the subject matter of the objection is substantially the same as the subject matter of an objection previously considered; or
  - (b) the objection is frivolous or vexatious or without reasonable basis; or
  - (c) the occupier or owner (as the case may require) has not made a reasonable attempt to settle the matter by conciliation with the electricity entity or council.
- (4) If the Minister decides to consider an objection, the Minister must—
  - (a) notify the electricity entity or council of the objection; and
  - (b) determine the objection or refer it to a consultative committee.
- (5) An electricity entity or council must not, after receiving notice of an objection, carry out the clearance of vegetation to which the objection relates pending determination of the objection.

- (6) The Minister may, from time to time, establish consultative committees each consisting of at least three persons, of whom—
  - (a) one (the presiding officer) is a nominee of the Minister for the Environment and Natural Resources:
  - (b) the others are nominees of the Local Government Association of South Australia, South Australian Farmers Federation Incorporated, the Country Fire Services, the Conservation Council of South Australia Incorporated or any other interested body, as the Minister considers appropriate.
- (7) A consultative committee may investigate any objection referred to it and conduct its business as it considers appropriate, but it must give the objector and the electricity entity or council a reasonable opportunity to be heard on the matter.
- (8) A consultative committee must, within 30 days after an objection is referred to it or such further time as the Minister allows, report back to the Minister and make such recommendations as it considers appropriate on the clearance to which the objection relates and, if the Minister has so requested, on any other related matter including the alteration of the powerline in question.
- (9) The Minister may, after considering an objection and, if the objection was referred to a consultative committee, the report and any recommendations of the committee—
  - (a) dismiss the objection; or
  - (b) direct the electricity entity or council to take or to refrain from taking any specified action in relation to the matter.
- (10) The Minister must, as soon as practicable, notify the occupier or owner (as the case may require) of the results of the Minister's consideration of the objection.
- (11) An electricity entity or council must, when giving notice of an intention to enter private land and carry out work under Part 5 of the Act, include in or with the notice a statement of the rights of the owner or occupier to lodge objections under this regulation.

#### 9—Occupier's duty to clear vegetation

- (1) An occupier of private land must keep vegetation (other than naturally occurring vegetation) clear of any private overhead powerline on that land so that—
  - (a) no part of the vegetation at any time intrudes into the clearance zone around that powerline in still air; and
  - (b) no part of the vegetation is at any time likely to bend into that zone in winds that might reasonably be expected in the area.
- (2) An occupier of private land is not required to clear vegetation beyond the buffer zone around any powerline.
- (3) An occupier of private land must not clear vegetation which the occupier may not lawfully clear apart from this regulation—
  - (a) more than is reasonably necessary for the purposes set out in subregulation (1) and for the purposes of enhancing the appearance and ensuring the stability and health of any remaining vegetation; or
  - (b) in any event, beyond the buffer zone around the powerline.

#### 10—Planting and nurturing vegetation near powerlines

For the purposes of Part 5 of the Act, Schedule 2 sets out requirements for planting or nurturing vegetation near powerlines.

#### 11—Exemptions from principles of vegetation clearance

- (1) The Technical Regulator may, on application—
  - (a) exempt an occupier of land on which vegetation is planted or nurtured for commercial purposes (not including the production of timber) from compliance with regulation 9;
  - (b) exempt a person from compliance with a provision of Schedule 2 in relation to specified vegetation.
- (2) An application under this regulation must—
  - (a) be made in a form approved by the Technical Regulator; and
  - (b) contain the information specified in the form; and
  - (c) be accompanied by an application fee fixed by the Minister.
- (3) Before determining an application under this regulation, the Technical Regulator must give the electricity entity or council with the duty to keep the vegetation clear of powerlines a reasonable opportunity to make submissions and be heard on the matter.
- (4) An exemption under this regulation—
  - (a) must be in writing; and
  - (b) may be subject to conditions, including a condition that the applicant is to pay any costs that the electricity entity or council incur in keeping the vegetation clear of powerlines in accordance with these regulations.

## Schedule 1—Clearance and buffer zones around overhead powerlines

### Part AA—Legend



### Part A—Clearance zone around overhead powerlines on public land in a non-bushfire risk area

#### Diagram A

1. This diagram applies to a powerline that has conductors which are fully insulated or that is constructed to operate at a low voltage (240, 415 or 480 V).

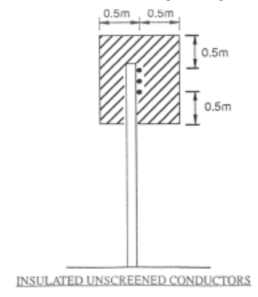
2. The clearance zone as shown extends along the length of each span of the powerline.



0.1m dimension is from conductor positions in still air.

#### Diagram B

- 1. This diagram applies to a powerline the conductors of which are Insulated Unscreened Conductor ("IUC" or "CCT").
- 2. The clearance zone as shown extends along the length of each span of the powerline.



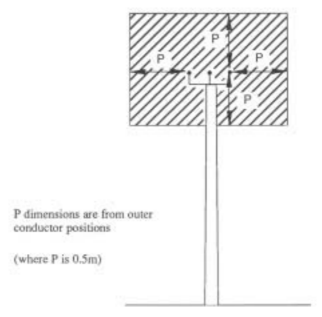
0.5m dimension is from conductor positions in still air.

#### Diagram C

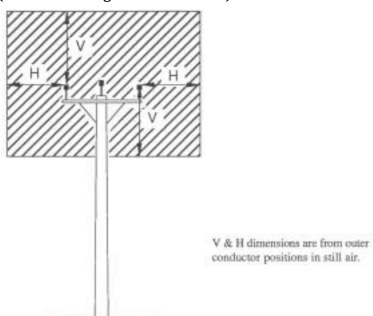
- 1. This diagram applies to a powerline, the conductors of which are not insulated, constructed to operate at a voltage of more than 480V but less than 33kV.
- 2. Diagram C.1 shows the clearance zone at this pole or other support at the end of each span of the powerline.
- 3. Diagram C.2 shows the clearance zone at mid span (as shown in diagrams C.3 & C.4) for each span of the powerline.

- 4. Diagrams C.3 and C.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. The values of P, V and H are set out in tables 1 and 2 in Part D.

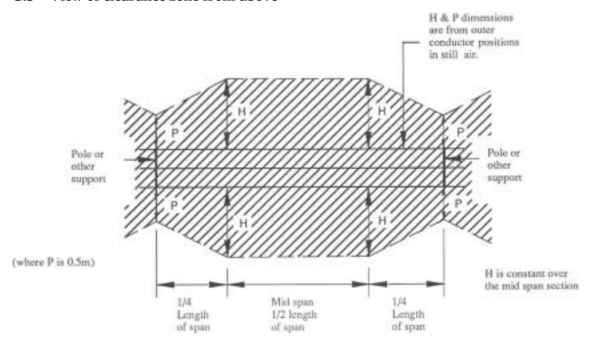
#### C.1—At each end of span



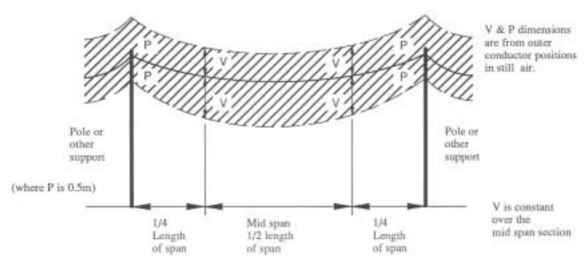
#### C.2—Mid span (as shown in diagrams C.3 and C.4)



#### C.3—View of clearance zone from above



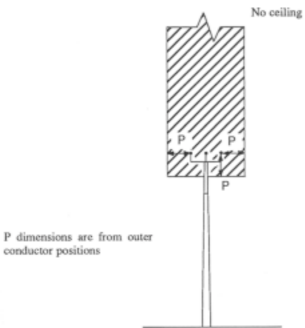
#### C.4—View of clearance zone from side



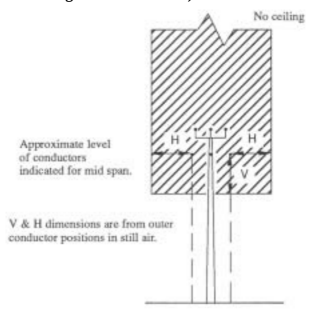
#### Diagram D

- 1. These diagrams apply to a powerline, the conductors of which are not insulated, constructed to operate at a voltage of 33kV or more.
- 2. Diagram D.1 shows the clearance zone at the pole or other support at the end of each span of the powerline.
- 3. Diagram D.2 shows the clearance zone at mid span (as shown in diagrams D.3 and D.4) for each span of the powerline.
- 4. Diagrams D.3 and D.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. The values of V, H and P are set out in Tables 3 and 4 in Part D.

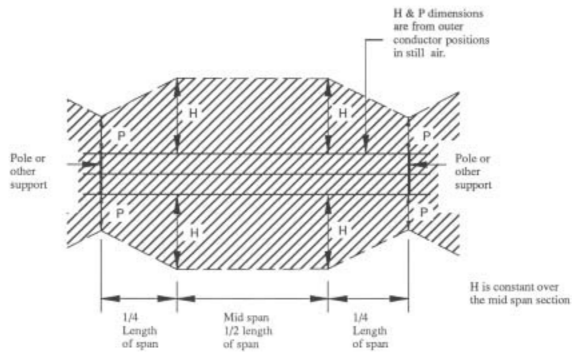
#### D.1—At each end of a span



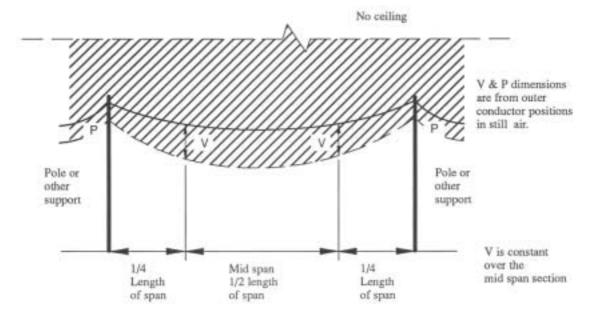
#### D.2—Mid span (as shown in diagrams D.3 and D.4)



#### D.3—View of clearance zone from above



D.4—View of clearance zone from side

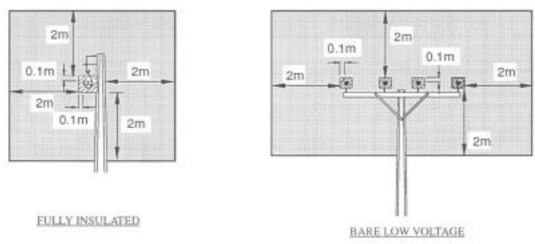


Part B—Clearance and buffer zone around overhead powerline on private land in a non-bushfire risk area

#### Diagram A

1. This diagram applies to a powerline that has conductors which are fully insulated or that is constructed to operate at a low voltage (240, 415 or 480 V).

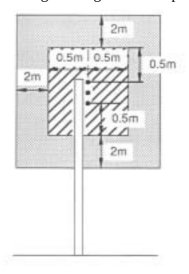
2. The zones as shown extend along the length of each span of the powerline.



0.1 m dimension is from conductor positions in still air.

#### Diagram B

- 1. This diagram applies to a powerline the conductors of which are Insulated Unscreened Conductor ("IUC" or "CCT").
- 2. The zones as shown extend along the length of each span of the powerline.



INSULATED UNSCREENED CONDUCTORS

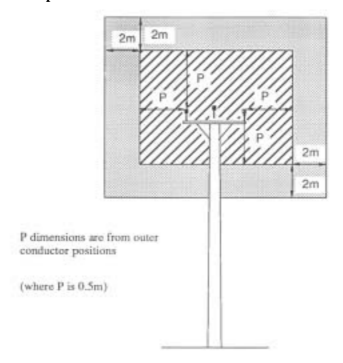
0.5 m dimension is from conductor positions in still air.

#### Diagram C

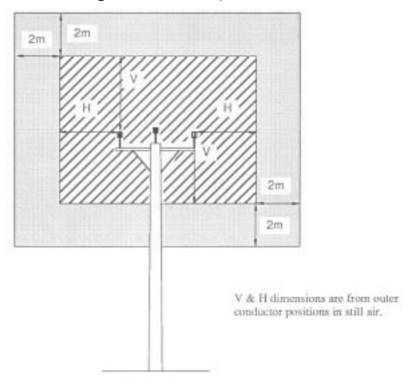
1. This diagram applies to a powerline the conductors of which are not insulated, constructed to operate at a voltage of more than 480V but less than 33kV.

- 2. Diagram C.1 shows the zones at the pole or other support at the end of each span of the powerline.
- 3. Diagram C.2 shows the clearance zone at mid span (as shown in diagrams C.3 and C.4) for each span of the powerline.
- 4. Diagrams C.3 and C.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. Although not shown in diagrams C.3 and C.4, the buffer zone as shown in diagrams C.1 and C.2 extends along the length of each span of the powerline.
- 6. The values of P, V and H are set out in Tables 1 and 2 in Part D.

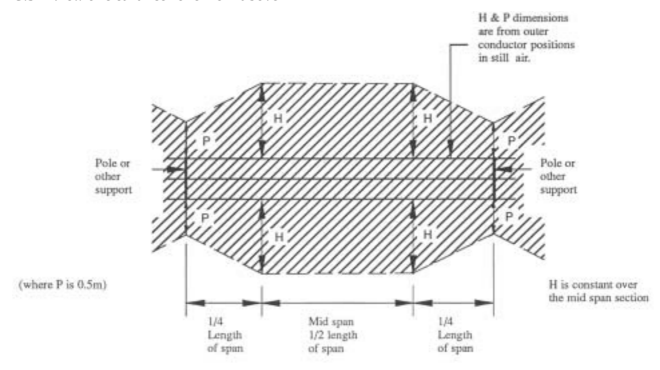
#### C.1—At each end of a span



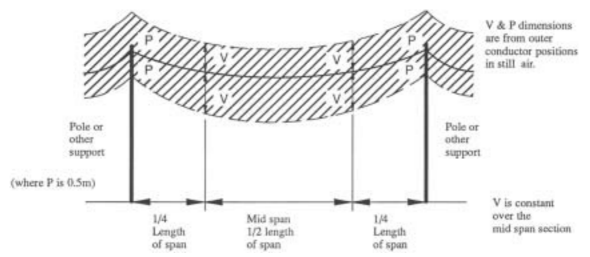
#### C.2—Mid span (as shown in diagrams C.3 and C.4)



#### C.3—View of clearance zone from above



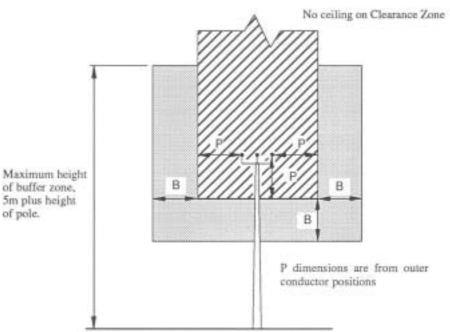
#### C.4—View of clearance zone from side



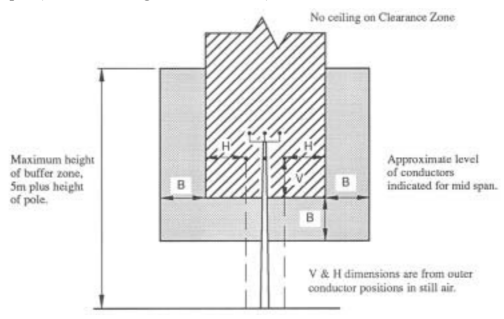
#### Diagram D

- 1. These diagrams apply to a powerline, the conductors of which are not insulated, constructed to operate at a voltage of 33kV or more.
- 2. Diagram D.1 shows the zones at the pole or other support at the end of each span of the powerline.
- 3. Diagram D.2 shows the zones at mid span (as shown in diagrams D.3 and D.4) for each span of the powerline.
- 4. Diagrams D.3 and D.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. Although not shown in diagrams D.3 and D.4, the buffer zone as shown in diagrams D.1 and D.2 extends along the length of each span of the powerline.
- 6. The values of V, H, B and P are set out in Tables 3 and 4 in Part D.

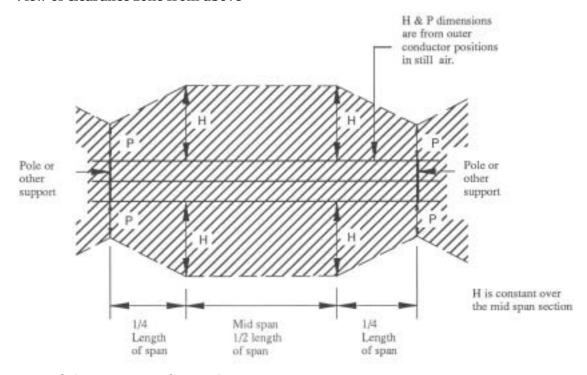
#### D.1—At each end of a span



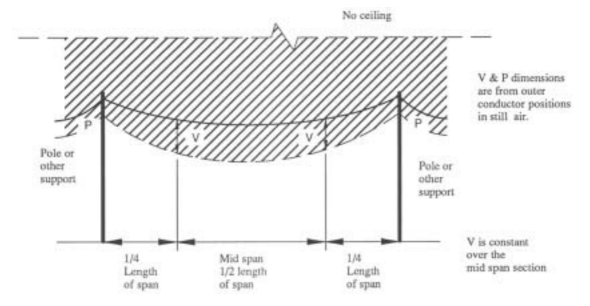
#### D.2—Mid span (as shown in diagrams D.3 and D.4)



#### D.3—View of clearance zone from above



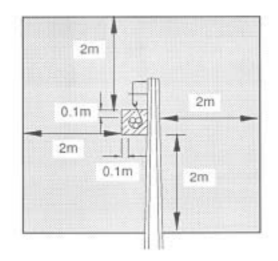
#### D.4—View of clearance zone from side



Part C—Clearance and buffer zone around overhead powerline in the bushfire risk area

#### Diagram A

- 1. This diagram applies to a powerline the conductors of which are fully insulated.
- 2. The zones as shown extend along the length of each span of the powerline.

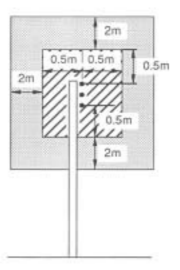


FULLY INSULATED

0.1 m dimension is from conductor position in still air.

#### Diagram B

- 1. These diagrams apply to a powerline the conductors of which are Insulated Unscreened Conductor ("IUC" or "CCT").
- 2. The zones as shown extend along the length of each span of the powerline.



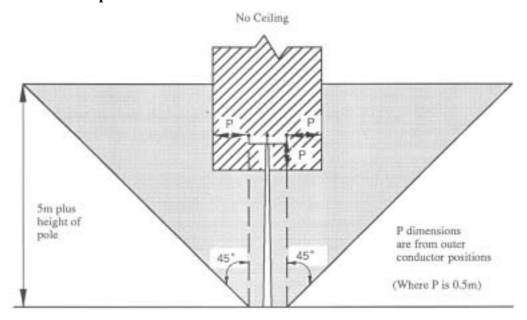
INSULATED UNSCREENED CONDUCTORS

0.5 m dimension is from conductor positions in still air.

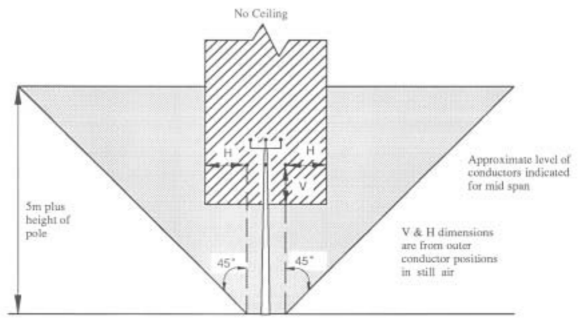
#### Diagram C

- 1. These diagrams apply to a powerline, the conductors of which are not insulated, constructed to operate at a voltage of less than 33kV.
- 2. Diagram C.1 shows the zones at the pole or other support at the end of each span of the powerline.
- 3. Diagram C.2 shows the zones at mid span (as shown in diagrams C.3 and C.4) for each span of the powerline.
- 4. Diagrams C.3 and C.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. Although not shown in diagrams C.3 and C.4, the buffer zone as shown in diagrams C.1 and C.2 extends along the length of each span of the powerline.
- 6. The values of V, H and P are set out in Tables 1 and 2 in Part D.

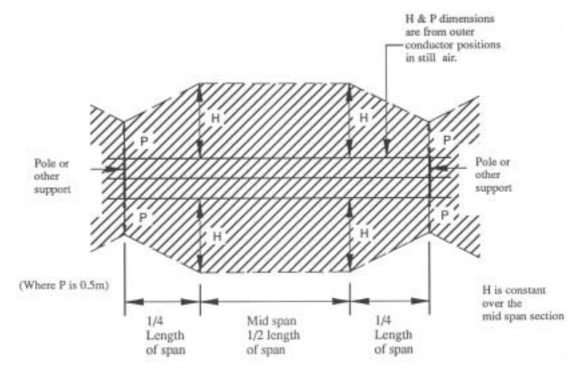
#### C.1—At each end of a span



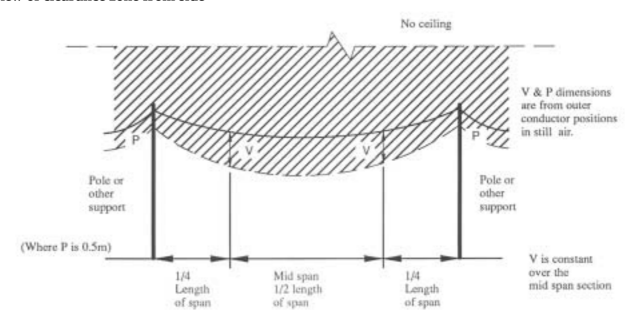
#### C.2—Mid span (as shown in diagrams C.3 and C.4)



#### C.3—View of clearance zone from above



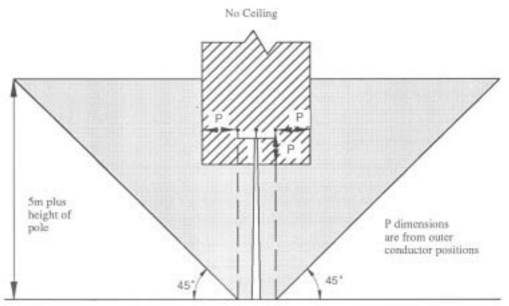
#### C.4—View of clearance zone from side



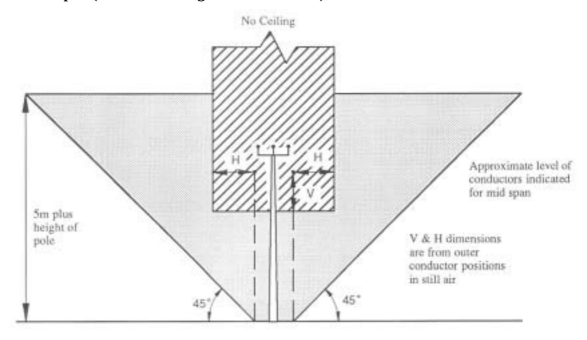
#### Diagram D

- 1. These diagrams apply to a powerline, the conductors of which are not fully insulated, constructed to operate at a voltage from 33kV to 66kV inclusive.
- 2. Diagram D.1 shows the zones at the pole or other support at the end of each span of the powerline.
- 3. Diagram D.2 shows the zones at mid span (as shown in diagrams D.3 and D.4) for each span of the powerline.
- 4. Diagrams D.3 and D.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. Although not shown in diagrams D.3 and D.4, the buffer zone as shown in diagrams D.1 and D.2 extends along the length of each span of the powerline.
- 6. The values of V, H and P are set out in Table 3 in Part D.

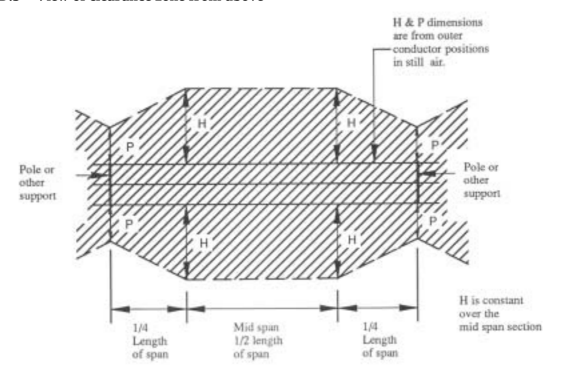
#### D.1—At each end of a span



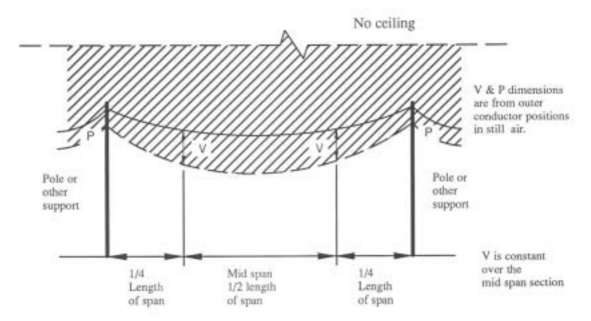
#### D.2—Mid span (as shown in diagrams D.3 and D.4)



#### D.3—View of clearance zone from above



#### **D.4**—View of clearance zone from side

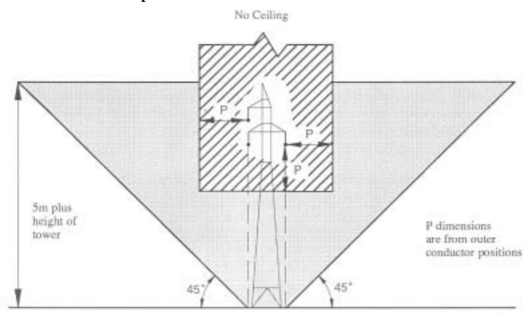


#### Diagram E

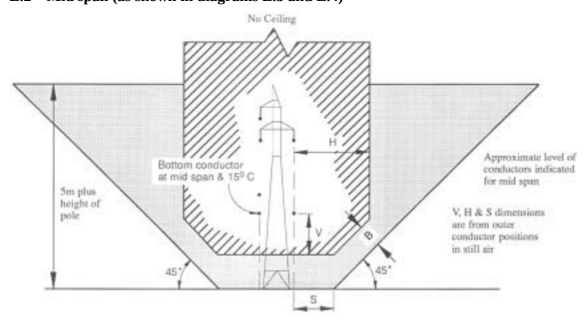
- 1. These diagrams apply to a powerline, the conductors of which are not fully insulated, constructed to operate at a voltage from 132kV to 275kV inclusive.
- 2. Diagram E.1 shows the zones at the pole or other support at the end of each span of the powerline.

- 3. Diagram E.2 shows the zones at mid span (as shown in diagrams E.3 and E.4) for each span of the powerline.
- 4. Diagrams E.3 and E.4 show the manner in which the clearance zone extends along the length of each span of the powerline.
- 5. Although not shown in diagrams E.3 and E.4, the buffer zone as shown in diagrams D.1 and D.2 extends along the length of each span of the powerline.
- 6. The values of V, H, S and P are set out in Table 4 in Part D.
- 7. The 45° component of the clearance zone is determined as being three metres inside the buffer zone.

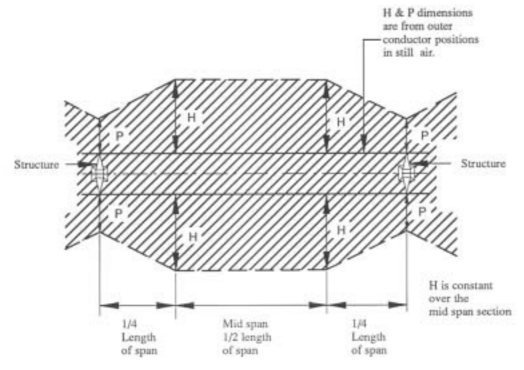
#### E.1—At each end of a span



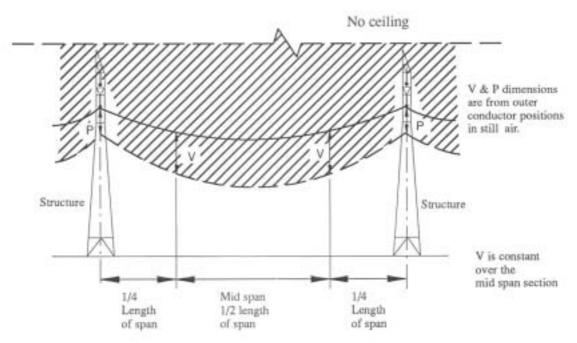
#### E.2—Mid span (as shown in diagrams E.3 and E.4)



#### E.3—View of clearance zone from above



#### E.4—View of clearance zone from side



### Part D—Tables for determination of value of V, H, B, S and P

- 1 The values of V, H, B, S and P are determined by the voltage at which the powerline is constructed to operate and the length of the span concerned.
- 2 For 132kV and 275kV lines, a "stepout" S is required for the buffer zone.
- 3 The values given are in metres.

- The clearance to uninsulated LV conductors in non-bushfire risk areas is 0.1m for the length of the line and beyond termination poles or structures, as is also the case for fully insulated conductors in any part of the State.
- The value of P determines the clearances required beyond a pole where a line terminates, in addition to clearances at poles or other support along the length of the powerline.
- A buffer zone of 1m and no clearance zone applies where a neutral conductor (CMEN) is not within the clearance zone or buffer zone of an adjoining conductor.
- The clearance to Insulated Unscreened Conductor ("IUC" or "CCT") is 0.5m for the length of the line and beyond termination poles or structures, in any part of the State.

Table 1—Bare or covered conductor at operating voltages of 240V to 11kV

	All	Span (in metres)									
Voltage	spans	0–	50	Over 5	50–100		100- 50	Over	150- 00	Ovei	200
	P	V	Н	V	Н	V	Н	V	Н	V	Н
Low Voltage (240, 415 or 1480V) in bushfire risk areas only	0.5	1.0	1.0	1.5	2.5	1.5	3.5	_			
7.6kV and 11kV in bushfire and non-bushfire risk areas	0.5	1.5	1.5	2.0	2.5	2.5	3.5	2.5	4.5	2.5	6.0

Table 2—Bare or covered conductor at an operating voltage of 19kV

	All			Span (in metres)							
Voltage	spans	0-1	100	Over	100- 00		200– 00	Over 40		Ov	er 400
	P	V	Н	V	Н	V	Н	V	Н	V	Н
19kV single wire earth return (SWER)	0.5	1.0	1.0	1.0	2.5	1.5	5.0	2.0	7.0	2.0	9.0

Table 3—Bare or covered conductor at operating voltages of 33kV to 66kV

		Span (in metres)											
Voltage	A	All span	s	0- 100	Over 100– 200	Over 200– 300	Over 300– 400	Over 400– 500	Over 500– 600	Over 600– 700	Over 700– 800	Over 800– 900	Over 900
	V	P	В	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н
33kV	2.5	0.5	2.0	2.5	4.5	6.5	9.5	14.0	19.0	25.0	32.0	39.5	48.0
66kV	3.0	1.0	2.0	2.5	4.5	6.5	9.5	14.0	19.0	25.0	32.0	39.5	48.0

V

Η

S

Span (in metres) 0 - 100Over Over Over Over Over Over Over Over P Voltage В **Dimension** 100-200-300-400-500-600-700-800 300 400 **700** 800 200 **500** 600 V 4.0 3.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 132kV 2.5 3.0 Η 3.0 6.0 10.0 14.0 20.0 28.0 37.0 47.0 58.0 S 0 3.0 5.0 19.0 1.0 8.0 13.0 26.0 32.0

5.0

6.0

2.0

7.0

9.0

3.0

7.0

11.0

4.0

8.0

15.0

6.0

8.0

19.0

9.0

8.0

24.0

12.0

8.0

30.0

16.0

8.0

37.0

21.0

Table 4—All conductors at operating voltages of 132kV to 275kV

# Schedule 2—Planting or nurturing vegetation near public powerlines

4.5

4.5

1.0

- 1 (1) Subject to clause 2, only vegetation of a kind set out in the third column of Table 1 may be planted within the distance set out in the second column from a powerline of a kind set out in the first column.
  - (2) Subject to clause 2, only vegetation of a kind set out in the third or fourth column of Table 1 may be nurtured if it is growing within the distance set out in the second column from a powerline of a kind set out in the first column.
- Vegetation may be planted in proximity to a public powerline in a non-bushfire risk area and any such vegetation may be nurtured, if—
  - (a) the vegetation is planted in replacement of vegetation in a stand or avenue of vegetation situated along a road; and
  - (b) the vegetation is of the same species as that being replaced.
- 3 In this Schedule—

275kV

4.5 3.0

#### exempt vegetation means—

- (a) vegetation (such as small plants that produce flowers or vegetables, ground covers, cereal crops or small bushes or shrubs) with an expected mature height of less than two metres;
- (b) vegetation in relation to which an exemption is in force under these regulations;

#### prescribed distance means—

(a) in the case of a powerline constructed to operate at a voltage listed below—the distance set out below in relation to that voltage:

Voltage	Distance (in
	metres)
500kV	19.0
275kV	12.5
132kV, other than a single pole	10.0

Voltage	Distance (in metres)
132kV, single pole	7.5
66kV	6.5
in any other case—six metres.	

#### 4—Tables

#### Table 1—General rules

(b)

Powerline	Distance within which planting or nurturing is controlled	Vegetation which may be planted or nurtured	Additional vegetation which may be nurtured
Overhead public powerline, the conductors of which are not insulated, in the bushfire risk area.	Prescribed distance from centreline.	Species listed in Table 2.  Exempt vegetation.	Any vegetation planted or self-sown before 1 November 1988.
	More than the prescribed distance but less than twice the prescribed distance from centreline.	Species listed in Table 2 or 3.  Exempt vegetation.	Any vegetation planted or self-sown before 1 November 1988.
Any other overhead public powerline.	Prescribed distance from centreline.	Species listed in Table 2 or 3.  Exempt vegetation.	Any vegetation planted or self-sown before 1 November 1988.
Underground public powerline constructed to operate at a voltage of 66kv or more.	3 metres from centreline.	Species listed in Table 2 Exempt vegetation.	Any vegetation planted or self-sown before 1 November 1988.
Any other underground public powerline.	No control.		

Table 2—Vegetation with an expected mature height of 3 metres or less that may be planted in proximity to certain public powerlines

Botanical Name	Common name
Abelia species	
Abutilon species	
Acacia acinacea	Gold Dust Wattle
Acacia anceps	
Acacia brachybotrya	Grey Mulga
Acacia cardiophylla	Wyalong Wattle
Acacia drummundii	Drummond Wattle
Acacia glaucoptera	Flat Wattle

Botanical Name	Common name
Acacia glandulicarpa	Hairy Pod Wattle
Acacia microcarpa	Manna Wattle
Acacia myrtifolia	Myrtle Wattle
Acacia rotundifolia	Round Leaf Wattle
Acacia sclerophylla	Hard-leaf Wattle
Acokanthera oblongifolia	
Actinostrobus pyramidalis	Swan River Cypress
Allocasuarina muelleriana	
Allocasuarina nana	Stunted Sheoak
Alyogyne species	Desert Rose
Alyxia buxifolia	Sea Box
Amelanchier sanguinea	
Anigozanthos species	Kangaroo Paw
Arundinaria (cultivars) (except those in Table 3)	Ornamental Bamboos
Atriplex species	Saltbush
Banksia caleyi	Caley's Banksia
Banksia dryandroides	Dryandra-leaved Banksia
Banksia hookeriana	Hooker's Banksia
Banksia nutans	Nodding Banksia
Banksia ornata	Desert Banksia
Banksia sphaerocarpa	Round-fruited Banksia
Beaufortia sparsa	Swamp Bottlebrush
Boronia species (except B. muelleri)	
Buxus sempervirens (cultivars)	
Callistemon species (except those in Table 3 and C. salignus)	Bottlebrush
Calothamnus species	Netbush
Calytrix species	eg Snow Myrtle, Fringe Myrtle
Camellia sasanqua	
Carissa bispinosa	
Carissa grandiflora	Natal Plum
Cephalotaxus harringtonia	Japanese Plum-Yew
Chamaecyparis lawsoniana 'Ellwoodii'	
Chamaecyparis lawsoniana 'Olbrichi'	
Chamaecyparis lawsoniana 'Pottenii'	
Chamaecyparis lawsoniana 'Tamariscifolia'	
Chamaecyparis obtusa 'Aurea' (and other dwarf cultivars)	
Chamaecyparis pisifera 'Filifera' (and other dwarf cultivars)	

Botanical Name	Common name
Chamaerops humilis	Mediterranean Palm
Chamelaucium species	Esperance Wax
Citriobatus pauciflorus	
Citrus limon 'Variegata'	Variegated Lemon
Colletia paradoxa	
Coprosma repens	Mirror Bush
Cordyline stricta	Erect Palm-Lily
Cotoneaster frigidus	Himalayan Cotoneaster
Cortaderia rudiuscula	N.Z. Pink Pampass-Grass
Cycas revoluta	Sago-Plum
Cyperus papyrus	Papyrus
Cyphomandra betacea	Tree Tomato
Cytisus species (except those in Table 3 and C. scoparius)	
Dahlia imperialis	
Datura cornigera (Brugmansia knightii)	
Datura sanguinea	
Deutzia species	
Dodonaea species (except D. viscosa)	Hop Bushes
Dombeya natalensis	
Dombeya tiliacea	
Doryanthes species	Spear Lily
Dracaena umbraculifera	
Duboisia hopwoodii	Pituri
Eremophila fraseri	Turpentine Bush
Eremophila mackinlayi	Desert Pride
Eremophila maculata	Spotted Emu Bush
Erica species (except E. arborea)	Heath
Eriostemon species	Native Daphne, Waxflower
Erythrina acanthocarpa	Tambookie Thorn Tree
Erythrina 'Blakei'	Coral Tree
Erythrina hendersonii	
Escallonia 'C F Ball'	
Escallonia 'Edinburgh'	
Escallonia 'Fretheyi'	
Escallonia 'Iveyi'	
Escallonia x langleyensis	
Escallonia macrantha	

Botanical Name	Common name
Escallonia 'Slieve Donard'	
Eucalyptus kruseana	Bookleaf Mallee
Eucalyptus nutans	Red-flowered Moort
Eucalyptus pachyphylla	Thick—leaved Mallee
Eucalyptus preissiana	Bell-fruited Mallee
Eucalyptus rhodantha	Rose Mallee
Euonymus alata	Cork Tree
Euonymus hamiltoniana var yedeonsis	
Euphorbia species (except E. candelabra)	
Fortunella species	Cumquat
Geijera linearifolia	Sheep Bush
Genista species (except G. aethnensis, G. virgata and G. monspessulanus)	
Goodia lotifolia	Golden Tip
Gordonia axillaris	
Gossypium barbadense	Sea Island Cotton
Grevillea species (except those in Table 3 and G. robusta, G. hilliana and G. striata)	
Hakea francisiana	Bottlebrush Hakea
Hakea leucoptera	Needle Bush
Hakea muelleriana	Muller's Hakea
Hakea nodosa	Yellow Hakea
Hakea orthorrhyncha	
Hakea sericea	Silky Hakea
Hakea sulcata	Furrowed Hakea
Hakea undulata	Wavy-leaved Hakea
Hesperoyucca whipplei	
Hibbertia species	Guinea Flower
Hibiscus species	
Hovea species	
Howittea trilocularis	Native Hibiscus
Hydrangea species	
Ilex cornuta	Chinese Holly
Ilex verticillata	Black Alder
Illicium floridanum	Purple Anise
Indigofera species	
Jasminum fruticans	
Jasminum multiflorum	Hairy Jasmine

<b>Botanical Name</b>	Common name
Juniperus communis 'Hibernica'	Irish Juniper
Juniperus sabina	Savin Juniper
J. x media (hybrids)	
Kalmia latifolia	Calico Bush
Kerria japonica	
Kolkwitzia amabilis	Beauty Bush
Kunzea species (except K. ambigua)	
Lantana camara 'cultivars' (except Common Lantana)	
Lavatera species	
Leptospermum nitidum 'Copper Sheen'	
Leptospermum rotundifolium	
Leptospermum scoparium (dwarf varieties)	
Leptospermum sericeum	Silver Tea Tree
Leptospermum squarrosum	Pink Tea Tree
Leucadendron salignum	
Ligustrum delavayanum	
Ligustrum amurense	Amur Privet
Ligustrum japonicum var. rotundifolium	
Ligastrum ovalifolium 'Aureum'	Golden Hedge Privet
Ligustrum undulatum	New Guinea Privet
Ligustrum vulgare	European Privet
Linospadix monostachus	Walking-stick Palm
Lonicera species	Honeysuckle
Macrozamia species	eg Pineapple Palm
Magnolia stellata	Star Magnolia
Maireana species (Syn. Kochia)	eg Blue Bush
Malus 'Echtermeyer'	
Malus 'Gorgeous'	
Malus sargentii	
Malvaviscus arboreus	
Melaleuca coccinea	Goldfield's Bottlebrush
Melaleuca brevifolia	White-flowered Paperbark
Melaleuca decussata	
Melaleuca elachophylla	
Melaleuca elliptica	Granite Honey Myrtle
Melaleuca fulgens	Scarlet Honey Myrtle
Melaleuca gibbosa	

Botanical Name	Common name
Melaleuca hamulosa	
Melaleuca hypericifolia	Hillock Honey Myrtle
Melaleuca incana	Grey Honey Myrtle
Melaleuca lateritia	Robin Redbreast Bush
Melaleuca megacephala	
Melaleuca micromera	
Melaleuca microphylla	
Melaleuca nematophylla	Wiry Honey Myrtle
Melaleuca oraria	White-flowered Paperbark
Melaleuca pentagona	
Melaleuca pulchella	Claw Flower
Melaleuca quadrifaria	Limestone Honey Myrtle
Melaleuca radula	
Melaleuca scabra	Rough Honey Myrtle
Melaleuca spathulata	
Melaleuca squamea	Swamp Honey Myrtle
Melaleuca steedmanii	Steedman's Honey Myrtle
Melaleuca thymifolia	Thyme Honey Myrtle
Melaleuca trichophylla	
Melaleuca uncinata	Broombush Honey Myrtle
Melaleuca wilsonii	Wilson's Honey Myrtle
Michelia figo	Port Wine Magnolia
Mirbelia species	
Miscanthus sinensis	
Montanoa species	eg Mexican Tree Daisy
Murraya paniculata	
Myoporum floribundum	
Nolina recurvata	
Olearia species	Daisy Bush
Osmanthus aurantiacus	
Osmanthus 'Fortunei'	
Osmanthus heterophyllus (varieties except 'Ilicifolius')	
Philadelphus species	
Phormium tenax	N.Z. Flax
Photinia glabra 'Rubens'	Red-leaf Photinia
Photinia 'Robusta'	
Picea glauca var. albertiana 'Conica'	

**Botanical Name** Common name Pimelea species Rice Flower Plumbago auriculata Podocarpus lawrencei Mountain Plum Pine Polygala species Prostanthera species Mint Bush Protea species Prunus avium 'Pendula' Weeping Gean **Bush Cherry** Prunus glandulosa 'Alboplena' Prunus japonica Chinese Cherry Prunus spinosa 'Purpurea' Purple-leaf Blackthorn Prunus tenella var. gesslerana Dwarf Russian Almond Prunus triloba 'Plena' Psidium littorale Strawberry Guava Psoralea pinnata Pyracantha angustifolia Orange Firethorn Pyracantha coccinea Pyracantha crenulata Nepal Firethorn Pyracantha fortuneana Pyracantha rogersiana Rhamnus alaternus 'Argenteovariegata' Rhaphiolepsis umbellata Rhaphiolepsis x delacourii Currant Ribes species Robinia kelseyi Senna species (except S. brewsteri) eg Desert Cassia Sparmannia species Taxus baccata 'cultivars' (except Common Yew) Telopea mongaensis Telopea speciosissima Templetonia retusa Thryptomene species Viburnum tinus Laurestinus Xylomelum angustifolium Sandplain Woody Pear Yucca species Yucca

Table 3—Vegetation with an expected mature height of more than 3 metres but not more than 6 metres that may be planted in proximity to certain public powerlines

• • •		
Botanical Name	Common name	
Acacia acuminata	Raspberry Jam Wattle	
Acacia aneura	Mulga	
Acacia argyrophylla	Golden Grey Mulga	
Acacia calamifolia	Wallowa Wattle	
Acacia cultriformis	Knife Leaf Wattle	
Acacia cyclops	Western Coastal Wattle	
Acacia dodonaeifolia	Hop-leaved Wattle	
Acacia gracilifolia		
Acacia hakeoides	Hakea Leaved Wattle	
Acacia iteaphylla	Flinders Range Wattle	
Acacia ligulata	Umbrella Bush	
Acacia longifolia	Sallow Wattle	
Acacia notabilis	Notable Wattle	
Acacia oswaldii	Umbrella Wattle	
Acacia rigens	Nealie	
Acacia sophorae	Coastal Wattle	
Acacia spectabilis	Mudgee Wattle	
Acacia suaveolens	Sweet Wattle	
Acacia trineura	Hindmash Wattle	
Acacia verniciflua	Varnished Wattle	
Acacia vestita	Hairy Wattle	
Acacia victoriae	Elegant Wattle	
Acer ginnala	Amur Maple	
Acer grosseri		
Acer japonicum	Full-moon Maple	
Acer palmatum	Japanese Maple	
Acer pennsylvanicum	Striped Maple	
Acer sieboldianum		
Alberta magna		
Aleurites fordii	Tung-oil Tree	
Allocasuarina paludosa	Scrub Sheoak	
Aloysia triphylla	Lemon-scented Verbena	
Amelanchier andrachne		
Amelanchier asiatica		
Amelanchier laevis		

<b>Botanical Name</b>	Common name
Angophora cordifolia (syn. A. hispida)	Dwarf Apple-Myrtle
Annona species	Custard Apple
Anopterus glandulosus	Tasmanian Laurel
Arbutus unedo	Strawberry Tree
Aristotelia serrata	Makomako
Arundinaria hindsii	Kanzan-Chiku
Arundinaria japonica	Metake
Arundinaria linearis	Narrow-leaf Bamboo
Arundo donax	Danubian Reed
Aesculus pavia	Red Buckeye
Azara lanceolata	
Azara microphylla	Box-leaf Azara
Baccharis halimifolia	
Bambusa multiplex	Hedge Bamboo
Banksia ashbyi	Ashby's Banksia
Banksia baueri	Possum Banksia
Banksia baxteri	Birds-nest Banksia
Banksia brownii	Brown's Banksia
Banksia burdettii	Burdett's Banksia
Banksia collina	Hill Banksia
Banksia media	Golden Stalk
Banksia speciosa	Showy Banksia
Bauhinia species	eg Orchid Tree
Betula pendula 'Youngii'	Weeping Birch
Boronia muelleri	Tree Boronia
Brachyglottis repanda 'Purpurea'	
Brahea armata	Blue Palm
Buddleja colvilei	
Buddleja davidii	Butterfly Bush
Buddleja madagascariensis	
Butia capitata	Wine Palm
Butia yatay	
Calliandra portoricensis	
Callistemon 'Burgundy'	
Callistemon citrinus	Red Bottlebrush
Callistemon 'Harkness'	
Callistemon phoeniceus	Fiery Bottlebrush

<b>Botanical Name</b>	Common name
Callistemon polandii	
Callistemon rigidus	Stiff-leaved Bottlebrush
Callistemon viminalis	Weeping Bottlebrush
Callitris drummondii	
Callitris oblonga	Tasmanian Cypress Pine
Callitris verrucosa	Mallee Pine
Calpurnia aurea	African Laburnum
Camellia species	Camellias
Caryota mitis	Fish Tail Palm
Ceanothus species	Californian Lilac
Chamaecyparis lawsoniana 'Allumii'	
Chamaecyparis lawsoniana 'Darleyensis'	
Chamaecyparis lawsoniana 'Fletcheri'	
Chamaecyparis lawsoniana 'Lutea'	Golden Lawson Cypress
Chamaecyparis lawsoniana 'Stewartii'	
Chamaecyparis lawsoniana 'Westermanii'	
Chamaecyparis obtusa (except dwarf cultivars)	
Chamaecyparis pisifera 'Argentea'	
Chamaecyparis pisifera 'Squarrosa'	
Chamaecyparis thyoides 'Glauca'	
Chamaecytisus proliferus	False Tree Lucerne
Chamelaucium uncinatum	Geraldton Wax
Chionanthus retusa	
Citharexylum fruticosum	Florida Fiddlewood
Citrus aurantifolia	Sweet Lime
Citrus limon	Wild Lemon
Citrus medica	Citron
Citrus reticulata	Mandarin Orange
Cordyline terminalis	Ti-Port
Cornus mas	
Corokia macrocarpa	
Corylus avellana	European Hazelnut
Cotinus obovatus	
Cotinus coggygria	Smoke Tree
Cotoneaster 'Cornubia'	
Cotoneaster 'Watereri'	
Cotoneaster glaucophyllus (C. serotinus)	

Botanical Name	Common name
Crataegus chrysocarpa	
Crataegus coccineoides	Kansas Hawthorn
Crataegus crus-galli	Cockspur Thorn
Crataegus durobrivensis	
Crataegus ellwangeriana	
Crataegus orientalis	Silver Hawthorn
Crataegus phaenopyrum	Washington Thorn
Crataegus pinnatifida var. major	
Crataegus prunifolia	Plumleaf Hawthorn
Crataegus x grignonensis	
Crataegus x lavallei	French Hawthorn
Crinodendron hookeranum	Red Lantern Tree
Cupressus glabra 'Hodginsii'	
Cussonia spicata	
Cuttsia viburnea	
Cycas media	Baveu
Cytisus battandieri	
Cytisus multiflorus	
Dais cotinifolia	Pompon Tree
Datura arborea	
Datura suaveolens (Burgmansia)	Angels Trumpet
Dicksonia antarctica	Soft Tree-Fern
Dodonea viscosa	Hop Bush
Dracaena species	eg Dragon Tree
Dryandra formosa	
Duranta species	Sky Flower
Elaeagnus species	Russian Olive
Elaeodendron australe	Scarlet Olive-Wood
Entelea arborescens	Whau
Eremophila species	Emu Bush
Erica arborea	Tree Heath
Erythrina fusca	
Erythrina humeana	Coral Tree
Erythrina parcellii	Variegated Coral Tree
Erythrina phlebocarpa	Veined-pod Coral Tree
Erythrina senegalensis	
Erythrina speciosa	

Eyshrina x bidwillii Excallonia species Eucalyptus angulosa Ridge Fruited Mallee Eucalyptus brachyealyx Gilja or Chindoo Mallee Eucalyptus calycogona Tubilee' Eucalyptus crucis Southern Cross Mallee Eucalyptus decipiens Limestone Marlock Eucalyptus dielsii Cap-fruited Mallee Eucalyptus dielsii Cap-fruited Mallee Eucalyptus dimosa White Mallee Eucalyptus grossa Lindsay Gum Eucalyptus gillii Curly Mallee Eucalyptus gillii Kingsmill Mallee Eucalyptus grossa Coarse-leaved Mallee Eucalyptus kingsmillii Kingsmill Mallee Eucalyptus hinsowneana Pt. Lincoln Gum & Crimson Mallee Eucalyptus harsdowneana Pt. Lincoln Gum & Crimson Mallee Eucalyptus macroarpa Mottlecah Eucalyptus priformis (not E.p. youngiana) Peur-fruited Mallee Eucalyptus redunca Black Marlock Eucalyptus redunca Black Marlock Eucalyptus redunca Black Marlock Eucalyptus stoatei Scarlet Pear Gum Eucalyptus stoatei Scarlet Pear Gum Eucalyptus websterana Four-winged Mallee Eucalyptus websterana Ricol Feren Feren Mallee Eucalyptus websterana Ricol Feren Feren Findle Tree Euconymus japonicus Euconymus japonicus Euconymus japonicus Euconymus pendula	<b>Botanical Name</b>	Common name			
Eucalyptus angulosa Eucalyptus brachycalyx Gilja or Chindoo Mallee  Eucalyptus caesia 'Silver Princess'  Eucalyptus calycogona 'Jubilee' Eucalyptus crucis Southern Cross Mallee Eucalyptus decipiens Limestone Marlock Eucalyptus dielsii Cap-fruited Mallee Eucalyptus dielsii Cap-fruited Mallee Eucalyptus dumosa Eucalyptus dumosa Eucalyptus forrestiana Eucalyptus forrestiana Eucalyptus gillii Curly Mallee Eucalyptus grossa Coarse-leaved Mallee Eucalyptus kingsmillii Kingsmill Mallee Eucalyptus lansdowneana Fu. Lincoln Gum & Crimson Mallee Eucalyptus hancrandra Longflowered Marlock Eucalyptus macrocarpa Mottlecah Eucalyptus macrocarpa Eucalyptus pyriformis (not E.p.youngiana) Eucalyptus redunca Eucalyptus redunca Eucalyptus redunca Eucalyptus tetragona Eucalyptus tetragona Tallerack Eucalyptus tetragona Eucalyptus tetraptera Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee	Erythrina x bidwillii				
Eucalyptus brachycalyx Eucalyptus caesia 'Silver Princess'  Eucalyptus caesia 'Silver Princess'  Eucalyptus crucis Southern Cross Mallee Eucalyptus decipiens Limestone Marlock Eucalyptus dielsii Cap-fruited Mallee Eucalyptus dielsii Cualyptus dumosa White Mallee Eucalyptus grorestiana Eucalyptus grithronema Eucalyptus grithronema Eucalyptus grithi Curly Mallee Eucalyptus grossa Coarse-leaved Mallee Eucalyptus timestimia Eucalyptus macrandra Eucalyptus macrandra Eucalyptus macrandra Eucalyptus macrocarpa Mottlecah Eucalyptus priformis (not E.p.youngiana) Eucalyptus redunca Eucalyptus rugosa Eucalyptus rugosa Kingscote Mallee Eucalyptus rugosa Eucalyptus tertagona Eucalyptus tertagona Eucalyptus tetragona Eucalyptus tetraptera Eucalyptus tetraptera Eucalyptus tetraptera Eucalyptus viridis Green Mallee Eucalyptus viridis Green Mallee Eucalyptus viridis Green Mallee Eucalyptus viridis Eucalyptus redunca Eucalyptus fortunei Eucalyptus redunca Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee	Escallonia species				
Eucalyptus caesia 'Silver Princess'  Eucalyptus calycogona 'Jubilee'  Eucalyptus decipiens  Limestone Marlock  Eucalyptus dielsii  Eucalyptus dielsii  Eucalyptus dumosa  Eucalyptus dumosa  Eucalyptus erythronema  Eucalyptus forrestiana  Eucalyptus gilii  Curly Mallee  Eucalyptus gilii  Eucalyptus gilii  Eucalyptus kingsmillii  Eucalyptus kingsmillii  Eucalyptus lansdowneana  Eucalyptus lansdowneana  Eucalyptus macrocarpa  Mottlecah  Eucalyptus macrocarpa  Mottlecah  Eucalyptus pyriformis (not E.p.youngiana)  Eucalyptus redunca  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus tetraptera  Eucalyptus tetraptera  Eucalyptus tetraptera  Eucalyptus viridis  Green Mallee  Eucalyptus wiridis  Green Mallee  Eucalyptus wiridis  Green Mallee  Eucalyptus wiridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus dumosa  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis	Eucalyptus angulosa	Ridge Fruited Mallee			
Eucalyptus calycogona 'Jubilec'  Eucalyptus decipiens  Eucalyptus dielsii  Eucalyptus dielsii  Eucalyptus diensa  Eucalyptus diensa  Eucalyptus diensa  Eucalyptus erythronema  Eucalyptus prorestiana  Eucalyptus gillii  Eucalyptus gillii  Eucalyptus gillii  Eucalyptus kingsmillii  Eucalyptus kingsmillii  Eucalyptus lansdowneana  Eucalyptus lansdowneana  Eucalyptus macrandra  Eucalyptus macrocarpa  Eucalyptus orbifolia  Eucalyptus pyriformis (not E.p.youngiana)  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus tetragona  Eucalyptus tetragona  Eucalyptus tetragona  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus duinosa  Eucalyptus quinosa  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus quinosa  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus quinosa  Eucalyptus quinosa  Eucalyptus viridis  Eucalyptus quinosa  Eucalyptus viridis  Eucalyptus viri	Eucalyptus brachycalyx	Gilja or Chindoo Mallee			
Eucalyptus decipiens Limestone Marlock  Eucalyptus dielsii Cap-fruited Mallee  Eucalyptus dumosa White Mallee Lindsay Gum  Eucalyptus erythronema Lindsay Gum  Eucalyptus forrestiana Fuchsia Gum  Eucalyptus gillii Curly Mallee  Eucalyptus grossa Coarse-leaved Mallee  Eucalyptus kingsmillii Kingsmill Mallee  Eucalyptus lansdowneana Pt. Lincoln Gum & Crimson Mallee  Eucalyptus lansdowneana Pt. Lincoln Gum & Crimson Mallee  Eucalyptus macroarpa Mottleeah  Eucalyptus macrocarpa Mottleeah  Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee  Eucalyptus rugosa Kingscote Mallee  Eucalyptus stoatei Eucalyptus stoatei Scarlet Pear Gum  Eucalyptus tetraptera Eucalyptus tetraptera Four-winged Mallee  Eucalyptus viridis Green Mallee  Eucalyptus websterana Eucalyptus websterana Eucalyptus glutinosa  Eugenia aggregata Rio Grande Cherry  Eugenia uniflora Euonymus fortunei Euonymus fortunei Euonymus fortunei Euonymus pendula Euonymus pendula Euonymus pendula Euonymus pendula Euonymus pendula Euonymus pendula Eupomatia laurina Copper Laurel Evochorda species	Eucalyptus caesia 'Silver Princess'				
Eucalyptus decipiens  Eucalyptus dielsii  Eucalyptus dumosa  Eucalyptus erythronema  Eucalyptus grorestiana  Eucalyptus grossa  Eucalyptus grossa  Eucalyptus kingsmillii  Eucalyptus lansdowneana  Eucalyptus lansdowneana  Eucalyptus macrandra  Eucalyptus macrocarpa  Eucalyptus pyriformis (not E.p.youngiana)  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus tetragona  Eucalyptus tetragona  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus virinei  Eucalyp	Eucalyptus calycogona 'Jubilee'	Jubilee Gum			
Eucalyptus dielsii  Eucalyptus dimosa  White Mallee  Eucalyptus erythronema  Lindsay Gum  Eucalyptus forrestiana  Eucalyptus gillii  Curly Mallee  Eucalyptus grossa  Coarse-leaved Mallee  Eucalyptus kingsmillii  Eucalyptus lansdowneana  Eucalyptus macrandra  Eucalyptus macrocarpa  Mottlecah  Eucalyptus priformis (not E.p.youngiana)  Eucalyptus redunca  Eucalyptus redunca  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus tetraptera  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus macrocarpa  Eucalyptus reduca  Eucalyptus reduca  Eucalyptus r	Eucalyptus crucis	Southern Cross Mallee			
Eucalyptus dumosa  Eucalyptus erythronema  Eucalyptus forrestiana  Eucalyptus gillii  Curly Mallee  Eucalyptus grossa  Coarse-leaved Mallee  Eucalyptus kingsmillii  Eucalyptus lansdowneana  Eucalyptus macrandra  Eucalyptus macrocarpa  Mottlecah  Eucalyptus pyriformis (not E.p.youngiana)  Eucalyptus redunca  Eucalyptus redunca  Eucalyptus stoatei  Eucalyptus stoatei  Eucalyptus tetraptera  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus yridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus viridis  Green Mallee  Eucalyptus websterana  Eucalyptus websterana  Eucalyptus viridis  Eucalyptus viridis  Green Mallee  Eucalyptus websterana  Eucalyptus viridis  Eucalyptus viridia  Eucalyptus viridia  Eucalyptus viridia  Eucalyptus viridia  E	Eucalyptus decipiens	Limestone Marlock			
Eucalyptus erythronema Eucalyptus forrestiana Fuchsia Gum Eucalyptus gillii Curly Mallee Eucalyptus grossa Coarse-leaved Mallee Eucalyptus kingsmillii Eucalyptus lansdowneana Eucalyptus macrandra Eucalyptus macrandra Longflowered Marlock Eucalyptus morbifolia Eucalyptus orbifolia Eucalyptus orbifolia Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus rugosa Eucalyptus rugosa Eucalyptus stoatei Eucalyptus stoatei Eucalyptus tetragona Eucalyptus tetragona Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus websterana Eucryphia glutinosa Eugenia aggregata Eugenia uniflora Eunonymus fortunei Euonymus fortunei Euonymus latifolia Euonymus pendula Euconymus pendula Eupomatia laurina Eval pus Lindsay Gum Eucalyptus Mallee Euchymus pendula Euconymus pendula	Eucalyptus dielsii	Cap-fruited Mallee			
Eucalyptus forrestiana Eucalyptus gillii Curly Mallee Eucalyptus grossa Coarse-leaved Mallee Eucalyptus kingsmillii Eucalyptus lansdowneana Eucalyptus lansdowneana Eucalyptus macrandra Eucalyptus macrocarpa Eucalyptus orbifolia Eucalyptus pyriformis (not E.p.youngiana) Eucalyptus redunca Eucalyptus redunca Eucalyptus stoatei Eucalyptus stoatei Eucalyptus tetragona Eucalyptus tetragona Eucalyptus tetraptera Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus viridis Eucalyptus viridis Eucalyptus stoatei Eucalyptus stoatei Eucalyptus tetragona Eucalyptus tetraptera Eucalyptus tetragona Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus websterana Eucalyptus websterana Eucryphia glutinosa Eugenia aggregata Eucryphia glutinosa Eugenia uniflora Euonymus fortunei Euonymus fortunei Euonymus japonicus Evergreen Spindle Tree Euonymus latifolia Euonymus pendula Euonymus pendula Eupomatia laurina Copper Laurel Exochorda species	Eucalyptus dumosa	White Mallee			
Eucalyptus gillii Curly Mallee Eucalyptus kingsmillii Kingsmillii Kingsmilli Mallee Eucalyptus kingsmillii Kingsmillii Kingsmilli Mallee Eucalyptus lansdowneana Pt. Lincoln Gum & Crimson Mallee Eucalyptus macrandra Longflowered Marlock Eucalyptus macrocarpa Mottlecah Eucalyptus orbifolia Round-leaved Mallee Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus redunca Black Marlock Eucalyptus rugosa Kingscote Mallee Eucalyptus stoatei Scarlet Pear Gum Eucalyptus tetragona Tallerack Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee Eucalyptus websterana Webster's Mallee Eucryphia glutinosa Eugenia aggregata Rio Grande Cherry Eugenia uniflora Surinam Cherry Eugenia uniflora Surinam Cherry Euonymus fortunei Spindle Tree Euonymus latifolia Euonymus pendula Euonymus pendula Euonymus pendula Euonymus pendula Eucochorda species	Eucalyptus erythronema	Lindsay Gum			
Eucalyptus kingsmillii Eucalyptus kingsmillii Eucalyptus lansdowneana Pt. Lincoln Gum & Crimson Mallee Eucalyptus macrandra Longflowered Marlock Eucalyptus macrocarpa Mottlecah Eucalyptus orbifolia Round-leaved Mallee Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus redunca Black Marlock Eucalyptus rugosa Kingscote Mallee Eucalyptus stoatei Scarlet Pear Gum Eucalyptus tetragona Tallerack Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus yiridis Green Mallee Eucalyptus websterana Eucalyptus websterana Eucalyptus jaguninosa Eugenia angregata Rio Grande Cherry Eugenia uniflora Surinam Cherry Euonymus fortunei Spindle Tree Euonymus japonicus Evergreen Spindle Tree Euonymus latifolia Euonymus pendula Euonymus pendula Eupomatia laurina Copper Laurel Exochorda species	Eucalyptus forrestiana	Fuchsia Gum			
Eucalyptus kingsmillii Eucalyptus lansdowneana Pt. Lincoln Gum & Crimson Mallee Eucalyptus macrandra Longflowered Marlock Eucalyptus macrocarpa Mottlecah Eucalyptus orbifolia Round-leaved Mallee Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus redunca Black Marlock Eucalyptus rugosa Kingscote Mallee Eucalyptus stoatei Scarlet Pear Gum Eucalyptus tetragona Eucalyptus tetragona Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus websterana Eucalyptus websterana Eucalyptus websterana Eucalyptus glutinosa Eugenia aggregata Rio Grande Cherry Eugenia uniflora Eunonymus fortunei Euonymus fortunei Euonymus japonicus Euonymus latifolia Euonymus pendula Eunomatia laurina Copper Laurel Exochorda species	Eucalyptus gillii	Curly Mallee			
Eucalyptus lansdowneana Eucalyptus macrandra Longflowered Marlock Eucalyptus macrocarpa Mottlecah Eucalyptus orbifolia Round-leaved Mallee Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus redunca Eucalyptus rugosa Eucalyptus stoatei Eucalyptus tetragona Eucalyptus tetraptera Eucalyptus tetraptera Eucalyptus viridis Green Mallee Eucalyptus websterana Eucalyptus websterana Eucaryphia glutinosa Eugenia aggregata Eugenia uniflora Euonymus fortunei Euonymus japonicus Euonymus latifolia Euonymus pendula Eupomatia laurina Eucohorda species Pearl Bush	Eucalyptus grossa	Coarse-leaved Mallee			
Eucalyptus macrandra Eucalyptus macrocarpa Mottlecah Eucalyptus orbifolia Round-leaved Mallee Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee Eucalyptus redunca Black Marlock Eucalyptus rugosa Kingscote Mallee Eucalyptus stoatei Eucalyptus stoatei Scarlet Pear Gum Eucalyptus tetragona Tallerack Eucalyptus tetraptera Four-winged Mallee Eucalyptus viridis Green Mallee Eucalyptus websterana Webster's Mallee Eucryphia glutinosa Eugenia aggregata Rio Grande Cherry Eugenia uniflora Eunonymus fortunei Euonymus japonicus Euonymus japonicus Euonymus latifolia Euonymus pendula Eupomatia laurina Copper Laurel Exochorda species	Eucalyptus kingsmillii	Kingsmill Mallee			
Eucalyptus macrocarpaMottlecahEucalyptus orbifoliaRound-leaved MalleeEucalyptus pyriformis (not E.p.youngiana)Pear-fruited MalleeEucalyptus reduncaBlack MarlockEucalyptus rugosaKingscote MalleeEucalyptus stoateiScarlet Pear GumEucalyptus tetragonaTallerackEucalyptus tetrapteraFour-winged MalleeEucalyptus viridisGreen MalleeEucalyptus websteranaWebster's MalleeEucryphia glutinosaEugenia aggregataEugenia unifloraSurinam CherryEugenia unifloraSpindle TreeEuonymus fortuneiEvergreen Spindle TreeEuonymus latifoliaEvergreen Spindle TreeEuonymus pendulaCopper LaurelEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucalyptus lansdowneana	Pt. Lincoln Gum & Crimson Mallee			
Eucalyptus orbifolia Round-leaved Mallee  Eucalyptus pyriformis (not E.p.youngiana) Pear-fruited Mallee  Eucalyptus redunca Black Marlock  Eucalyptus rugosa Kingscote Mallee  Eucalyptus stoatei Scarlet Pear Gum  Eucalyptus tetragona Tallerack  Eucalyptus tetraptera Four-winged Mallee  Eucalyptus viridis Green Mallee  Eucalyptus websterana Webster's Mallee  Eucryphia glutinosa  Eugenia aggregata Rio Grande Cherry  Eugenia uniflora Surinam Cherry  Euonymus fortunei Spindle Tree  Euonymus japonicus Evergreen Spindle Tree  Euonymus latifolia  Euonymus pendula  Eupomatia laurina Copper Laurel  Exochorda species Pearl Bush	Eucalyptus macrandra	Longflowered Marlock			
Eucalyptus pyriformis (not E.p.youngiana)  Eucalyptus redunca  Eucalyptus rugosa  Kingscote Mallee  Eucalyptus stoatei  Eucalyptus tetragona  Eucalyptus tetraptera  Eucalyptus viridis  Eucalyptus websterana  Eucalyptus websterana  Eucryphia glutinosa  Eugenia aggregata  Eugenia uniflora  Euonymus fortunei  Euonymus japonicus  Euonymus latifolia  Euonymus pendula  Eupomatia laurina  Evachorda species  Evale Mallee  Rio Grande Cherry  Spindle Tree  Evergreen Spindle Tree  Euonymus pendula  Eupomatia laurina  Copper Laurel  Evochorda species	Eucalyptus macrocarpa	Mottlecah			
Eucalyptus reduncaBlack MarlockEucalyptus rugosaKingscote MalleeEucalyptus stoateiScarlet Pear GumEucalyptus tetragonaTallerackEucalyptus tetrapteraFour-winged MalleeEucalyptus viridisGreen MalleeEucalyptus websteranaWebster's MalleeEucryphia glutinosaEugenia aggregataEugenia unifloraSurinam CherryEugenia unifloraSurinam CherryEuonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucalyptus orbifolia	Round-leaved Mallee			
Eucalyptus rugosa  Eucalyptus stoatei  Eucalyptus tetragona  Eucalyptus tetraptera  Eucalyptus viridis  Eucalyptus websterana  Rio Grande Cherry  Eugenia uniflora  Eugenia uniflora  Surinam Cherry  Euonymus fortunei  Euonymus japonicus  Evergreen Spindle Tree  Euonymus latifolia  Euonymus pendula  Eupomatia laurina  Copper Laurel  Exochorda species	Eucalyptus pyriformis (not E.p.youngiana)	Pear-fruited Mallee			
Eucalyptus stoateiScarlet Pear GumEucalyptus tetragonaTallerackEucalyptus tetrapteraFour-winged MalleeEucalyptus viridisGreen MalleeEucalyptus websteranaWebster's MalleeEucryphia glutinosaRio Grande CherryEugenia aggregataSurinam CherryEugenia unifloraSurinam CherryEuonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucalyptus redunca	Black Marlock			
Eucalyptus tetragona Eucalyptus tetraptera Four-winged Mallee  Eucalyptus viridis Green Mallee  Eucalyptus websterana Webster's Mallee  Eucryphia glutinosa  Eugenia aggregata Rio Grande Cherry  Eugenia uniflora Surinam Cherry  Euonymus fortunei Euonymus japonicus Evergreen Spindle Tree  Euonymus latifolia Euonymus pendula  Eupomatia laurina Copper Laurel  Exochorda species	Eucalyptus rugosa	Kingscote Mallee			
Eucalyptus tetraptera Eucalyptus viridis Green Mallee  Eucalyptus websterana Webster's Mallee  Eucryphia glutinosa  Eugenia aggregata Rio Grande Cherry  Eugenia uniflora Surinam Cherry  Euonymus fortunei Spindle Tree  Euonymus japonicus Euonymus latifolia  Euonymus pendula  Eupomatia laurina Copper Laurel  Exochorda species Four-winged Mallee  Green Mallee  Evergreen Mallee  Evergreen Spindle  Euorymus Surinam Cherry  Spindle Tree  Evergreen Spindle Tree	Eucalyptus stoatei	Scarlet Pear Gum			
Eucalyptus viridisGreen MalleeEucalyptus websteranaWebster's MalleeEucryphia glutinosaRio Grande CherryEugenia aggregataRio Grande CherryEugenia unifloraSurinam CherryEuonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucalyptus tetragona	Tallerack			
Eucalyptus websterana Eucryphia glutinosa Eugenia aggregata Eugenia uniflora Euonymus fortunei Euonymus japonicus Euonymus latifolia Euonymus pendula Eupomatia laurina Exochorda species  Webster's Mallee Rio Grande Cherry Surinam Cherry Surinam Cherry Evergreen Spindle Tree Evergreen Spindle Tree Evergreen Spindle Tree	Eucalyptus tetraptera	Four-winged Mallee			
Eucryphia glutinosa  Eugenia aggregata  Eugenia uniflora  Euonymus fortunei  Euonymus japonicus  Euonymus latifolia  Euonymus pendula  Eupomatia laurina  Exochorda species  Rio Grande Cherry  Surinam Cherry  Spindle Tree  Evergreen Spindle Tree	Eucalyptus viridis	Green Mallee			
Eugenia aggregataRio Grande CherryEugenia unifloraSurinam CherryEuonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucalyptus websterana	Webster's Mallee			
Eugenia unifloraSurinam CherryEuonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eucryphia glutinosa				
Euonymus fortuneiSpindle TreeEuonymus japonicusEvergreen Spindle TreeEuonymus latifoliaEuonymus pendulaEupomatia laurinaCopper LaurelExochorda speciesPearl Bush	Eugenia aggregata	Rio Grande Cherry			
Euonymus japonicus Euonymus latifolia Euonymus pendula Eupomatia laurina Exochorda species  Evergreen Spindle Tree  Copper Laurel Pearl Bush	Eugenia uniflora	Surinam Cherry			
Euonymus latifolia Euonymus pendula Eupomatia laurina Exochorda species Copper Laurel Pearl Bush	Euonymus fortunei	Spindle Tree			
Euonymus pendula Eupomatia laurina Copper Laurel Exochorda species Pearl Bush	Euonymus japonicus	Evergreen Spindle Tree			
Eupomatia laurina Copper Laurel Exochorda species Pearl Bush	Euonymus latifolia				
Exochorda species Pearl Bush	Euonymus pendula				
•	Eupomatia laurina	Copper Laurel			
Feijoa sellowiana Pineapple Guava	Exochorda species	Pearl Bush			
	Feijoa sellowiana	Pineapple Guava			

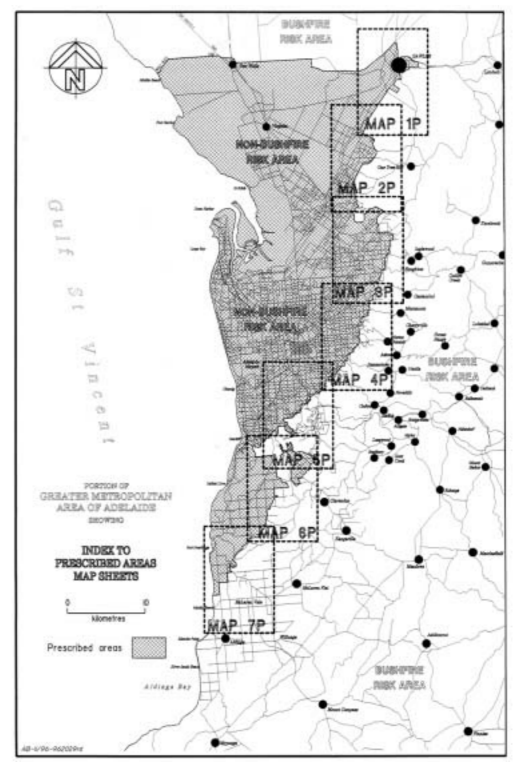
Botanical Name	Common name			
Fremontodendron californicum	Flannel Bush			
Garrya elliptica				
Gastrolobium bilobum	Poison Pea			
Geijera parviflora	Wilga			
Genista aethnensis	Mt. Etna Broom			
Grevillea nematophylla	Silver Leaved Water Bush			
Hakea species	eg Oval-leaved Hakea			
Hamamelis species	eg Witch Hazel			
Hebe diosmaefolia				
Hedycarya angustifolia	Austral Mulberry			
Hoheria lyallii	Ribbonwood			
Hovenia dulcis	Japanese Raisin Tree			
Howea belmoreana	Curly Palm			
Howea forsterana	Kentia Palm			
Ilex crenata	Japanese Holly			
Ilex paraguariensis	Paraguay Tree			
Ilex purpurea	Java Holly			
Illicium anisatum	Japanese Staranise			
Itea ilicifolia				
Jasminum mesnyi	Primrose Jasmin			
Jasminum nudiflorum	Winter Jasmin			
Juniperus chinensis 'Aurea'	Golden Chinese Juniper			
Juniperus communis var. suecica	Swedish Juniper			
Koelreuteria paniculata	Golden Rain Tree			
Kunzea ambigua	White Kunzea			
Laburnum species	Grafted Laburnums			
Lagerstroemia indica	Crape Myrtle			
Lantana camara	Common Lantana			
Lawsonia inermis	Henna			
Leptospermum species	Tea Tree			
Leucadendron argenteum	Silver Tree			
Leucopogon parviflorus	Coast Beard-Heath			
Ligustrum japonicum	Japanese Tree Privet			
Ligustrum japonicum 'Variegatum'				
Ligustrum lucidum 'Tricolor'				
Ligustrum ovalifolium	Californian Privet			
Ligustrum sinense	Chinese Privet			

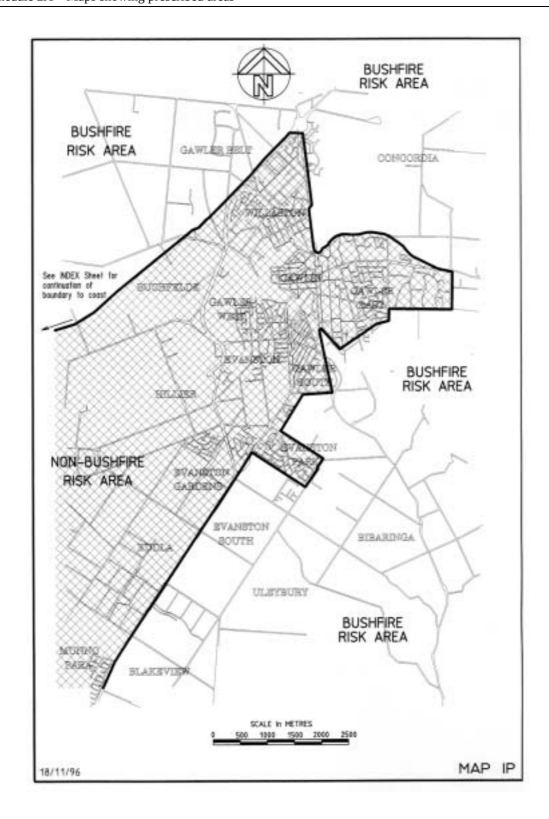
<b>Botanical Name</b>	Common name
Livistona chinensis	
Lophomyrtus bullata	Ramarama
Lophomyrtus obcordata	
Luculia grandifolia	
Magnolia liliiflora	
Magnolia salicifolia	
Magnolia sieboldii	
Magnolia x soulangeana (cultivars)	Saucer Magnolia
Mahonia lomariifolia	
Malus 'Aldenhamensis'	
Malus 'John Downie'	
Malus 'Robert Nairn'	
Malus 'Veitch's Scarlet'	
Malus angustifolia	
Malus halliana 'Parkmanii'	
Malus ioensis 'Plena'	Bechtel Crab
Malus sieboldii	Toringo Crab
Malus x atrosanguinea	Red Japanese Crab Apple
Maytenus boaria	
Melaleuca acuminata	Mallee Honey Myrtle
Melaleuca alternifolia	
Melaleuca bracteata	White Cloud Tree
Melaleuca diosmifolia	
Melaleuca ericifolia	Swamp Paperbark
Melaleuca glomerata	Inland Paperbark
Melaleuca halmaturorum	Coastal Paperbark
Melaleuca huegelii	
Melaleuca preissiana	
Melaleuca nesophila	Western Honey Myrtle
Meryta sinclairii	
Mespilus germanica	Medlar
Microcitrus australasica	Native Finger-Lime
Musa basjoo	
Myoporum acuminatum (syn.M.montanum)	Water Bush
Myoporum insulare	Boobialla
Myoporum laetum	Ngaio
Myrsine australis	Mapou

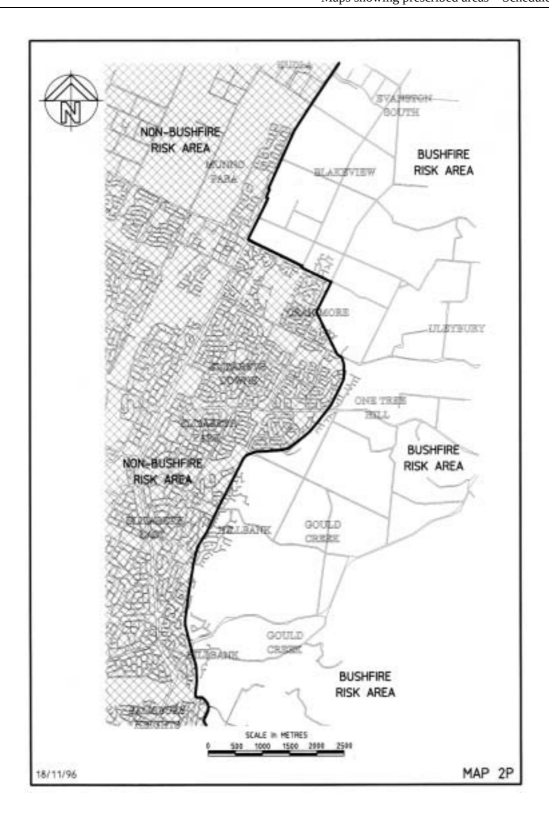
<b>Botanical Name</b>	Common name	
Myrtus species	eg Common Myrtle	
Neopanax arboreus	Five-Fingers	
Neopanax colensoi	Orihou	
Nerium oleander		
Ochlandra maculata	Mottled Bamboo	
Omalanthus populifolius	Queensland Poplar	
Osmanthus species		
Oxydendrum arboreum	Sourwood	
Parrotia persica	Persian Witch Hazel	
Photinia beauverdiana		
Photinia glabra		
Photinia villosa		
Phyllostachys castillonis		
Phyllostachys nigra	Black Bamboo	
Phyllostachys pubescens	Noble Bamboo	
Pisonia umbellifera 'Variegata'		
Pittosporum crassifolium		
Pittosporum eugeniodes 'Variegatum'	Silver Tarata	
Pittosporum phylliraeoides		
Pittosporum ralphii		
Pittosporum revolutum	Brisbane Laurel	
Pittosporum tobira	Tobira	
Plumeria rubra	Frangipani	
Polyscias balfouriana		
Polyscias guilfoylei	Wild Coffee	
Pomaderris species		
Poncirus trifoliata		
Populus x pseudo-grandidentata	Weeping Large-tooth Aspen	
Prostanthera lasianthos	Victorian Christmas Bush	
Prunus 'Elvins'		
Prunus amygdalus	Almond	
Prunus cerasus	Kentish Cherry	
Prunus cerasifera 'Nigra'		
Prunus ilicifolia	Islay	
Prunus incisa	Fuji Cherry	
Prunus lustianica	Portugal Laurel	
Prunus mume 'Alboplena'	Flowering Apricot	

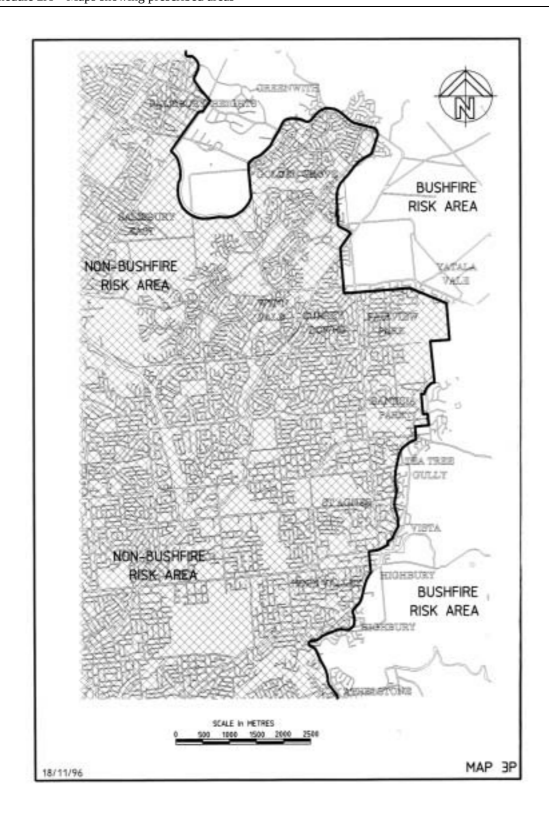
<b>Botanical Name</b>	Common name
Prunus mume 'Alphandii'	Flowering Apricot
Prunus persica (cultivars)	Peach
Prunus triloba	Bush Almond
Prunus x blireiana	Cherry-Plum
Pseudocydonia oblonga	Quince
Pseudocydonia sinensis	
Psidium guajava	Common Guava
Ptelea trifoliata	Hop-Tree
Punica species	Pomegranate
Pyracantha atalantioides	Firethorn
Pyrus calleryana	Chinese Pear
Pyrus salicifolia	Silver Pear
Rhododendron species	
Robinia hillierii	
Robinia pseudoacacia 'Umbraculisera'	Robinia Mop Top
Sambucus nigra	European Elder
Santalum species	
Senna brewsteri	
Sesbania grandiflora	Agati
Sorbus vilmorinii	
Spartium junceum	Spanish Broom
Stenolobium stans (Tecoma)	
Stewartia sinensis	
Styrax japonica	Snowbell
Tamarix species (except T. aphylla)	
Telopea species	eg Tasmanian Waratah
Thevetia peruviana	Lucky Nut
Thuja orientalis (cultivars)	
Thujopsis dolabrata 'Variegata'	
Tieghemopanax sambucifolius	Elderberry Panax
Tristaniopsis laurina (Tristania laurina)	Water Gum
Ulmus glabra 'Pendula'	Weeping Scotch Elm
Virgilia divaricata	
Vitex agnus-castus	Lilac Chaste Tree

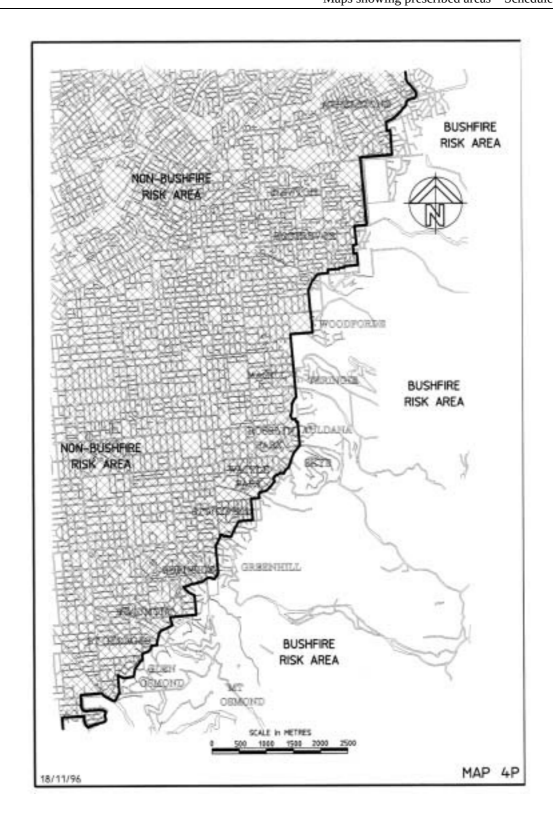


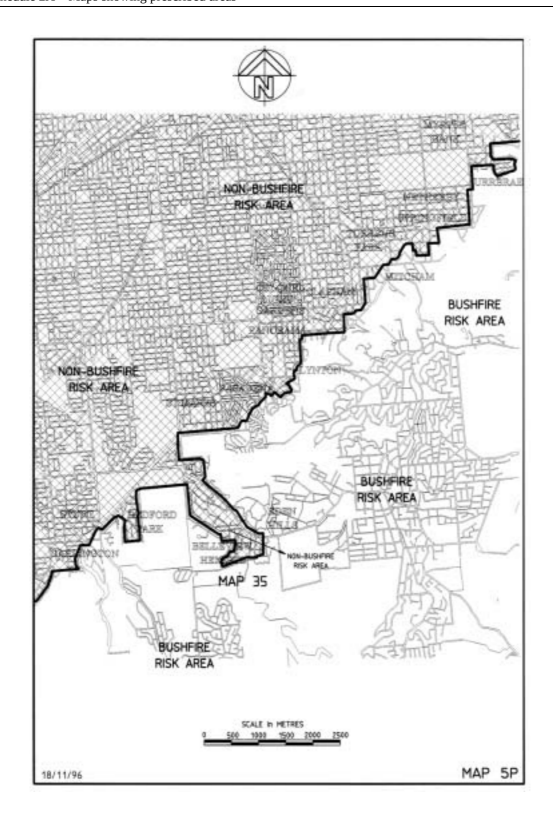


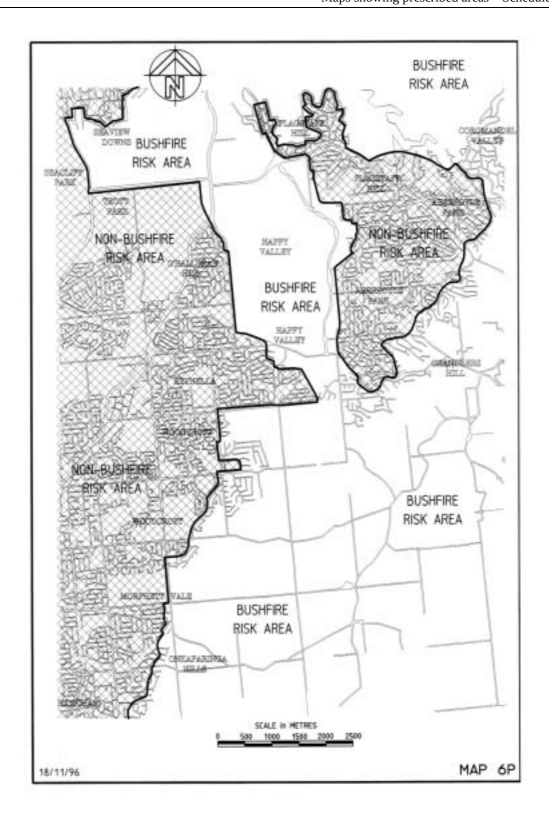


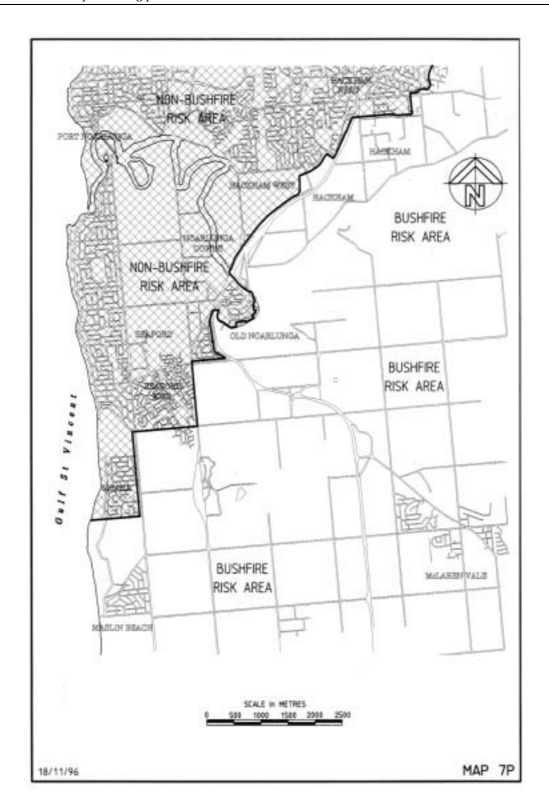












## Schedule 3—Maps showing bushfire risk area

The first map shows the general boundaries of the bushfire risk area for the State. The next eight maps show those boundaries in more detail.

The remaining maps show areas that fall within the general boundaries of the bushfire risk area but which are non-bushfire risk areas. Those maps are presented by district affected, in the following order:

Index to map sheets for portion of Adelaide Metropolitan Area Metropolitan Adelaide (9 maps) Ardrossan Arno Bay Balaklava Barossa (2 maps) Beachport Blyth Booleroo Centre Bordertown Burra Bute Carrickalinga Ceduna Clare Cleve Coffin Bay Coobowie Coonawarra Cowell Crystal Brook Cummins Edithburgh Elliston Eudunda Eyre Peninsula East Coast (7 maps) Fishermans Bay Freeling Gawler River (2 maps) Gladstone Goolwa

Greenock

Hahndorf

Hawker

Hamley Bridge

Jamestown
Kadina
Kapunda
Keith
Kimba
Kingscote
Kingston S.E.
Laura
Littlehampton
Lobethal
Lock
Loxton
Lyndoch
Maitland
Mallala
Mannum
Meningie
Middleton
Milang
Millicent
Minlaton
Minnipa
Moonta
Moonta Bay
Mount Barker
Mount Gambier (2 maps)
Murray Bridge
Mypolonga
Naracoorte
Nora Creina
Normanville
Orroroo

Penneshaw
Penola
Peterborough
Ponde
Port Broughton
Port Elliot
Port Hughes
Port Lincoln
Port MacDonnell
Port Moorowie
Port Vincent
Port Wakefield
Port Wakefield coastline (3 maps)
Punyleroo
Quorn
Riverland (6 maps)
Riverton
Robe
Saddleworth
Snowtown
South End
Spalding
Strathalbyn
Streaky Bay
Tailem Bend
Tantanoola
Teal Flat
Terowie
Tiddy Widdy Beach
Tumby Bay
Two Wells
Venus Bay
Victor Harbor (2 maps)
Walker Flat
Wallaroo

## Electricity (Principles of Vegetation Clearance) Regulations 1996—12.6.2003 to 20.10.2004

Schedule	3	Mans sh	owing h	nishfire	risk area

Warooka	
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Woodside

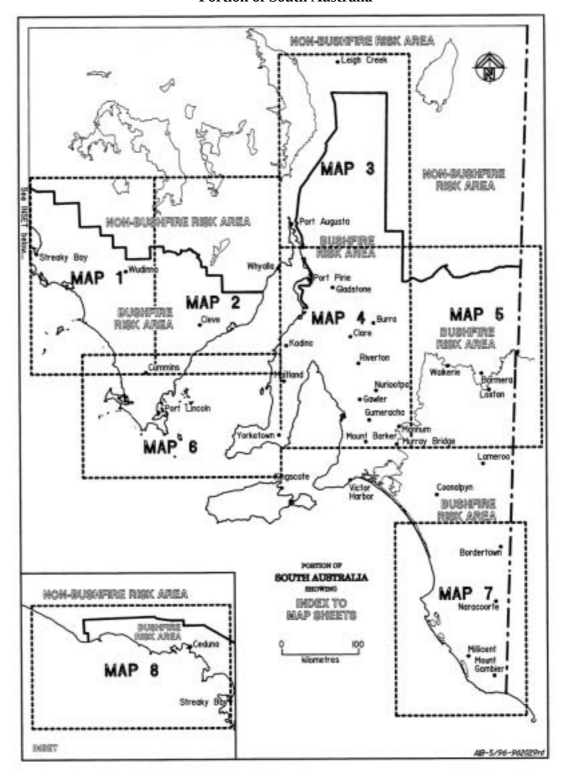
Wool Bay

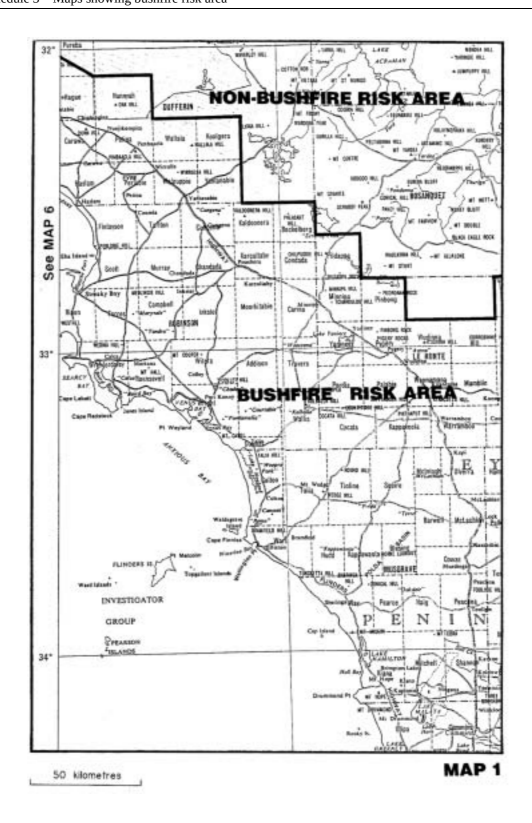
Wudinna

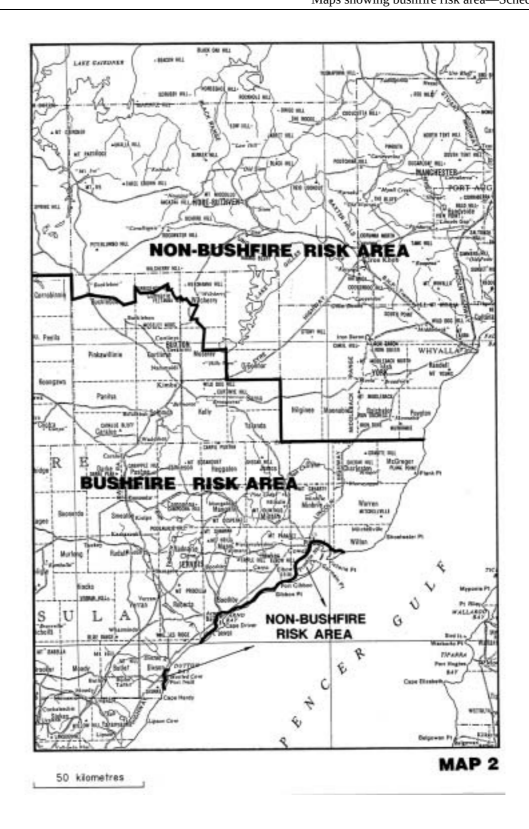
Yorke Peninsula East Coast (5 maps)

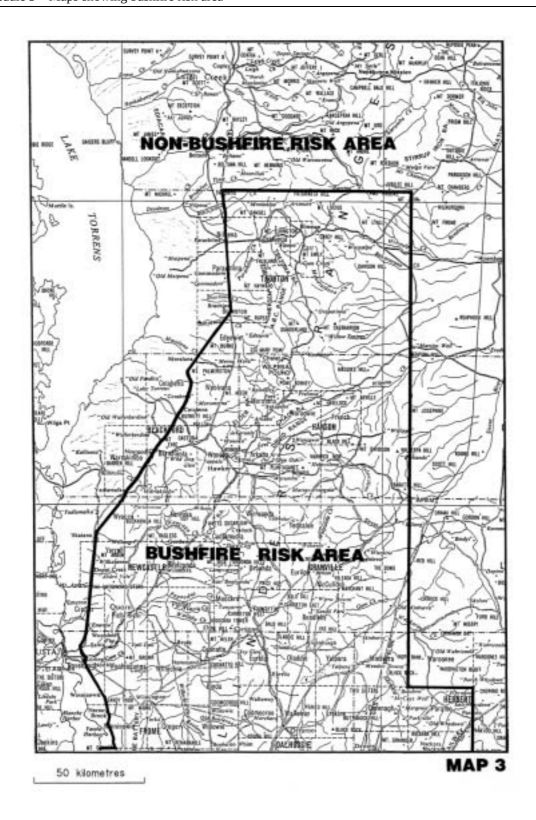
Yorketown

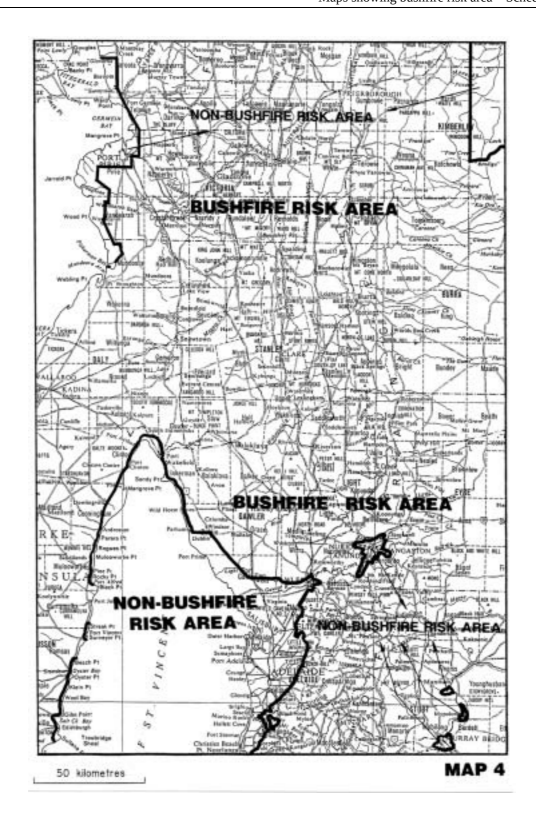
## **Portion of South Australia**

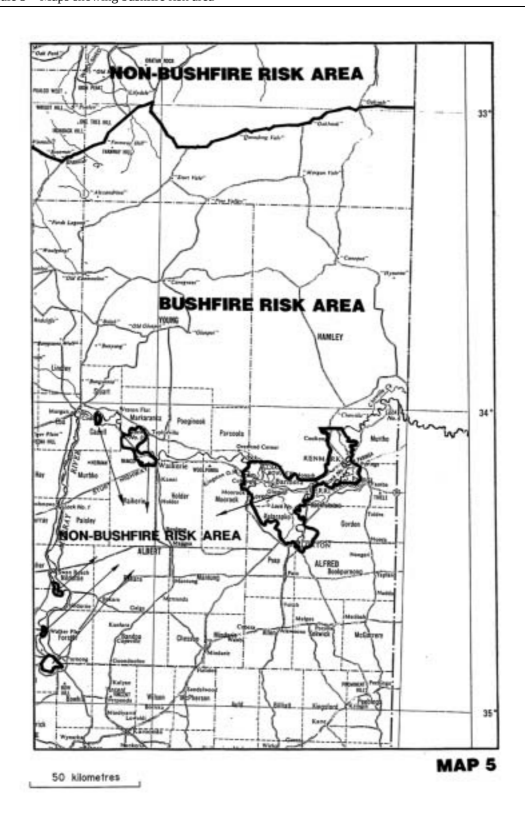


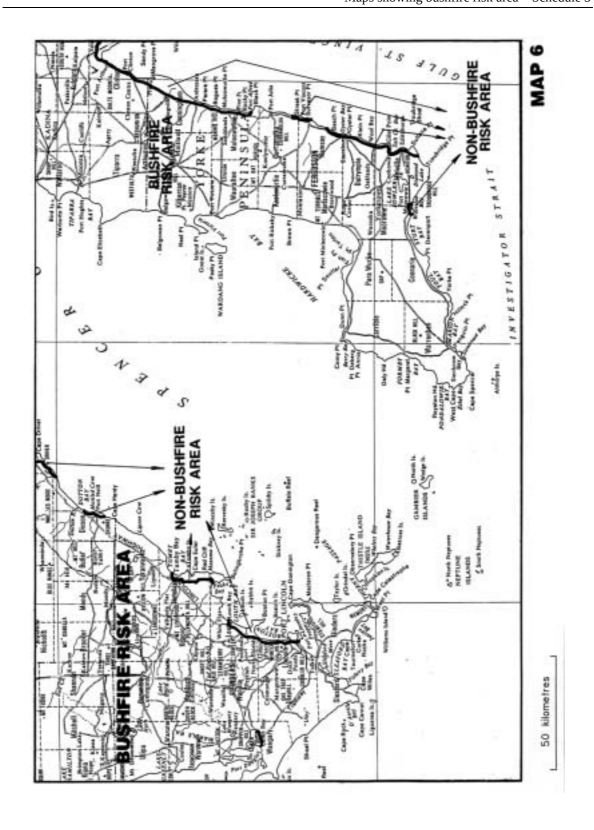




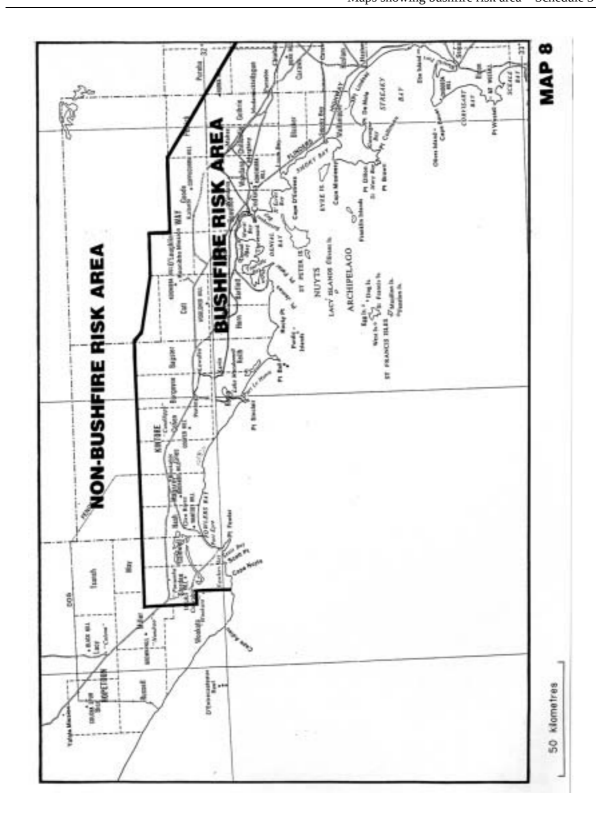


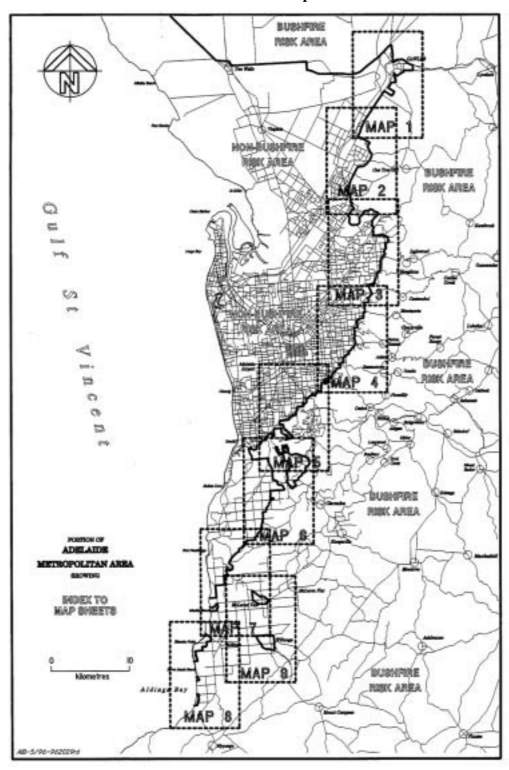




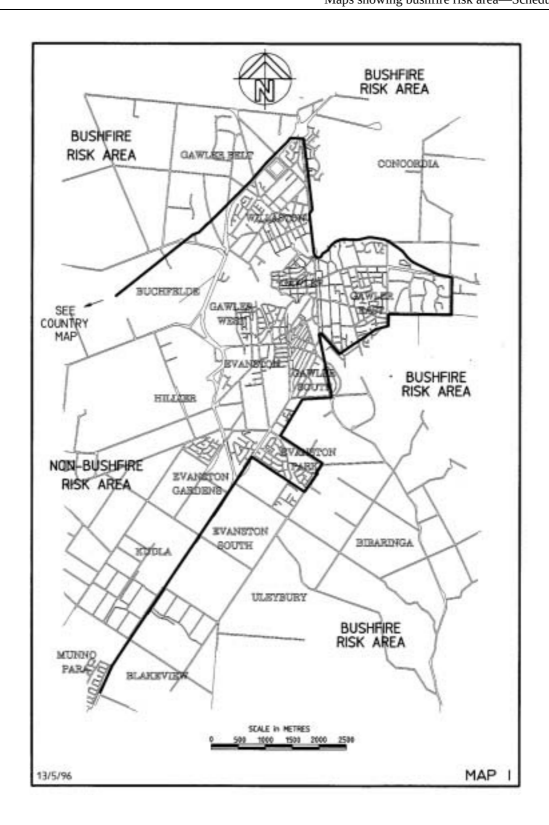


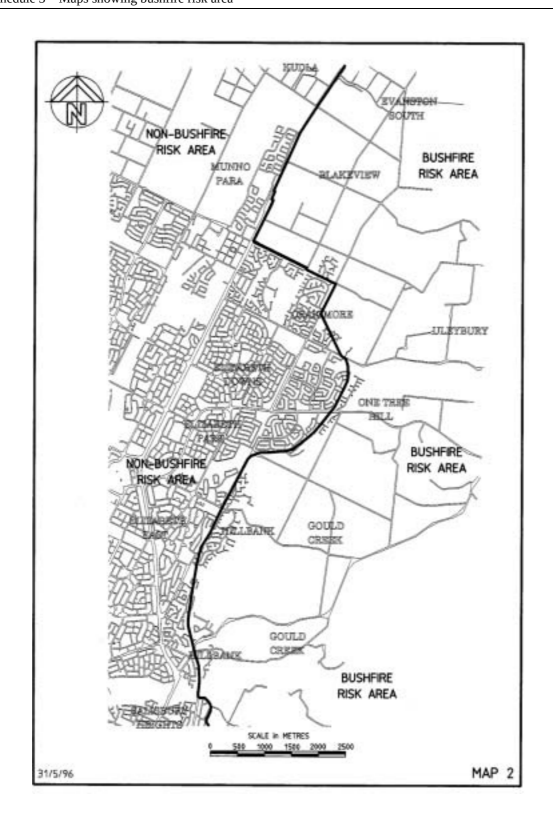


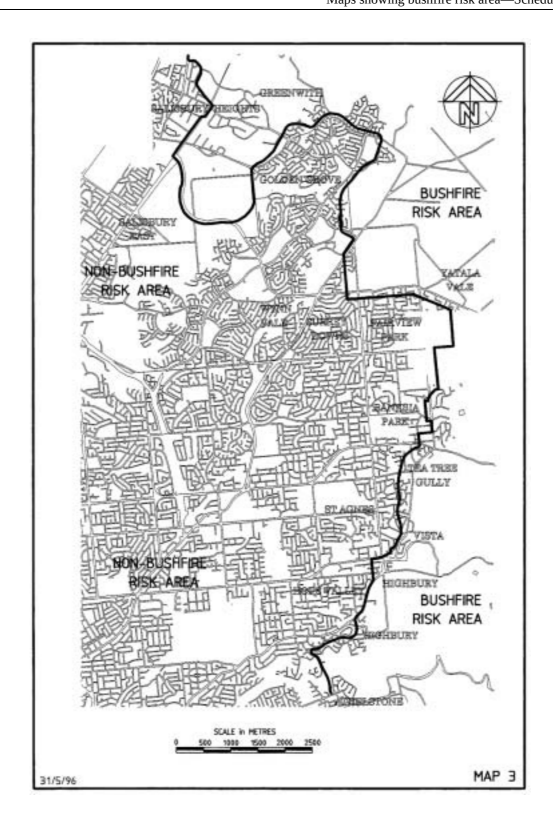


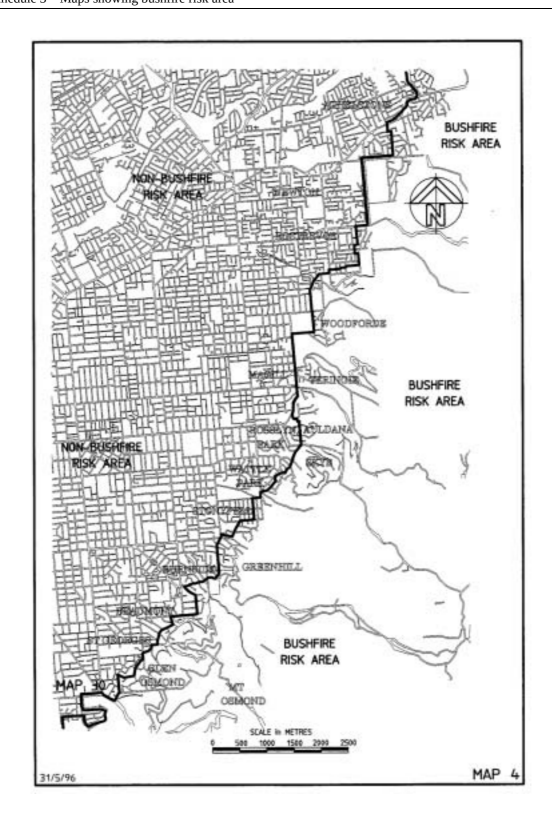


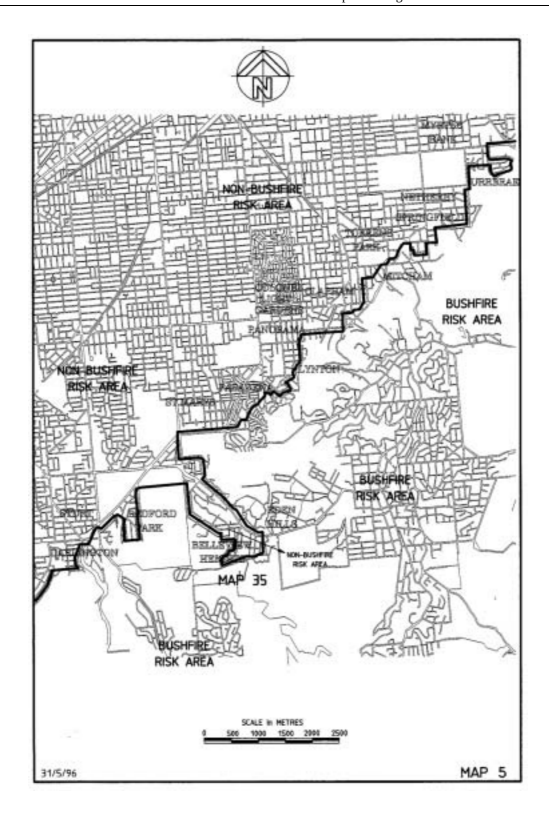
Portion of Adelaide Metropolitan Area

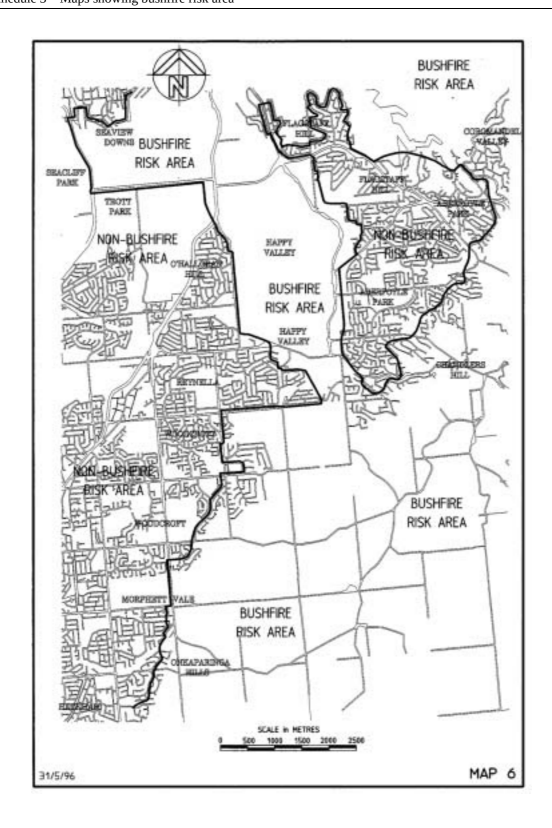


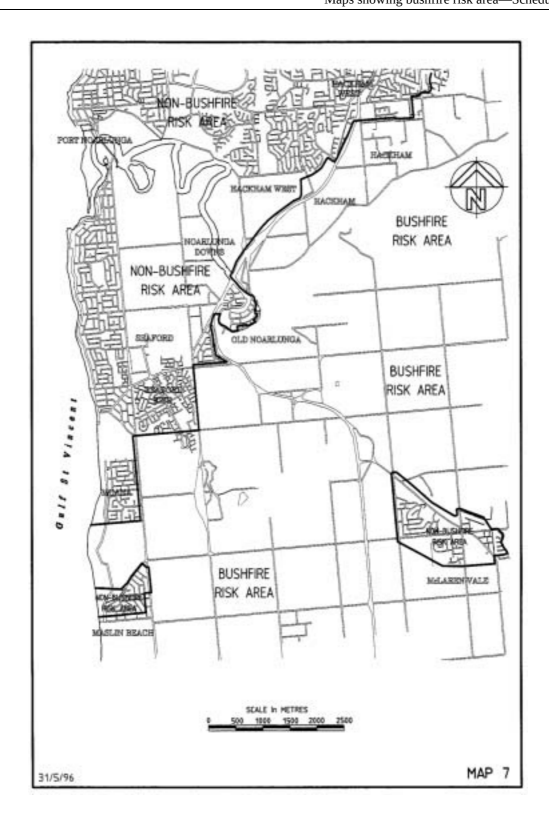


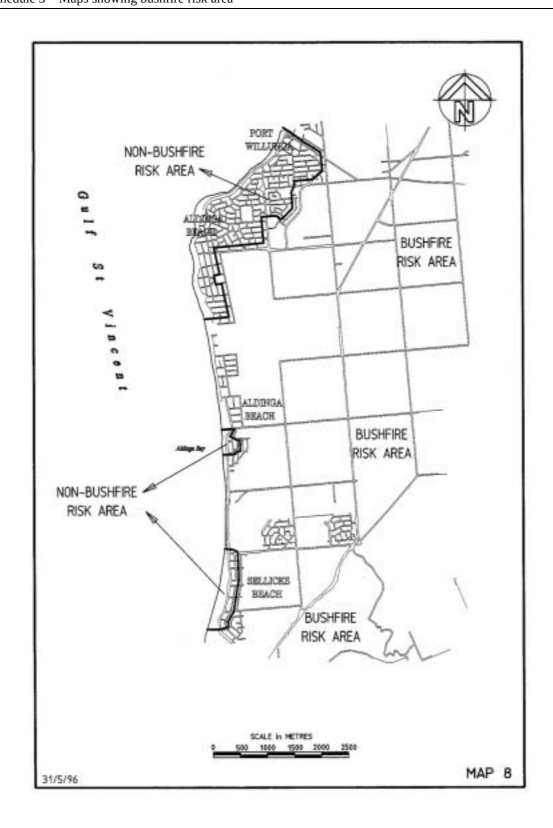


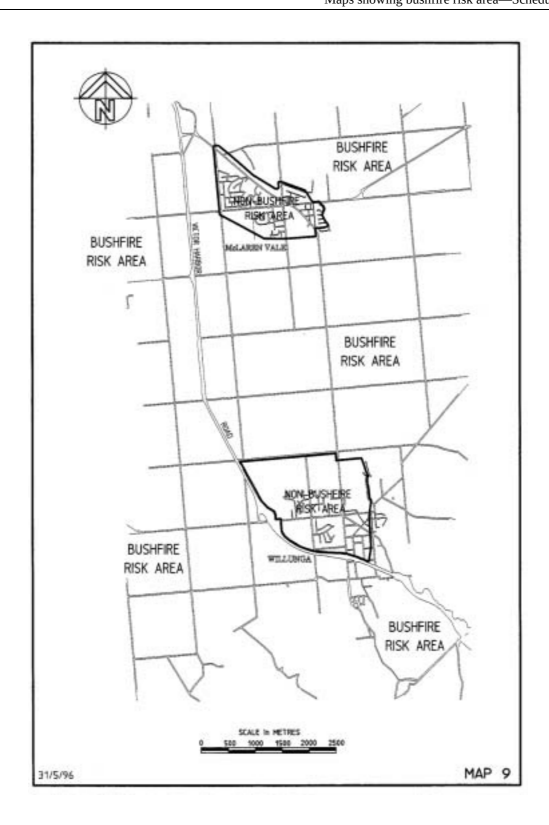


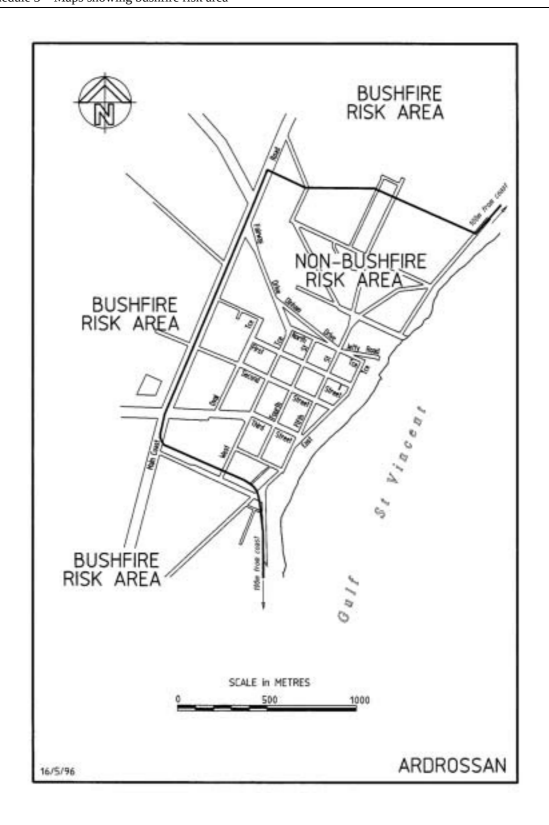


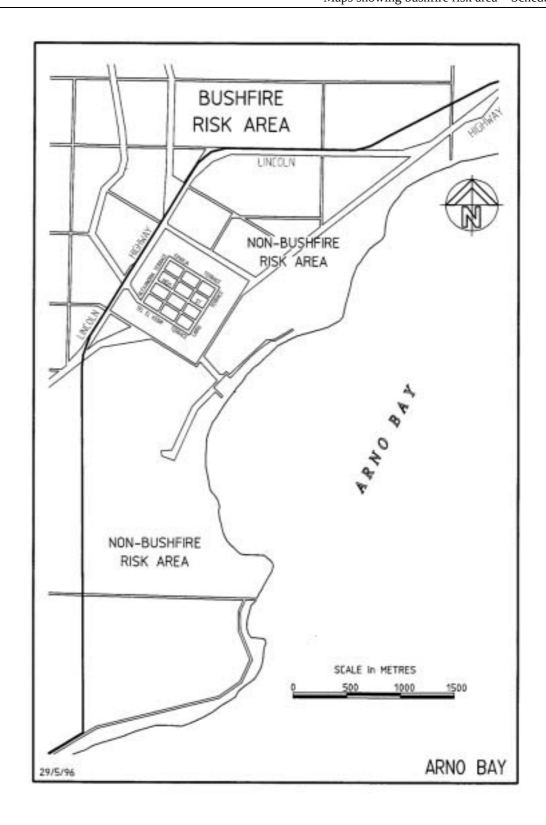


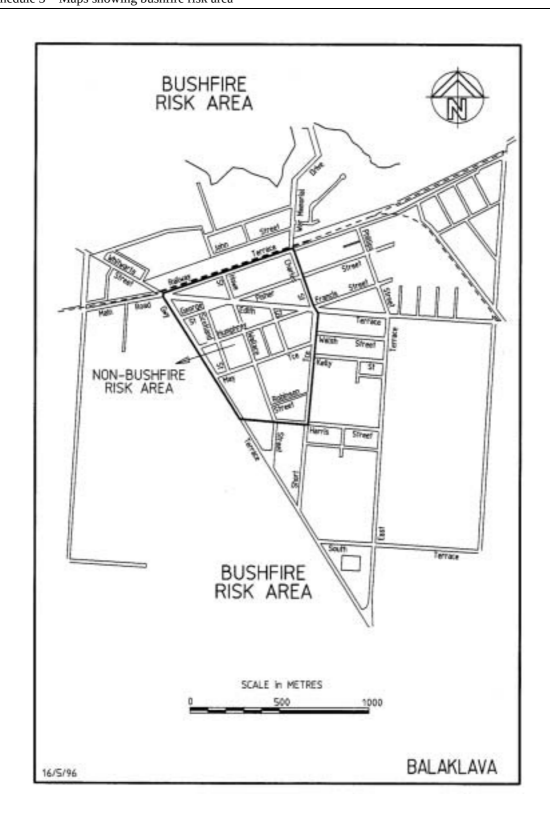


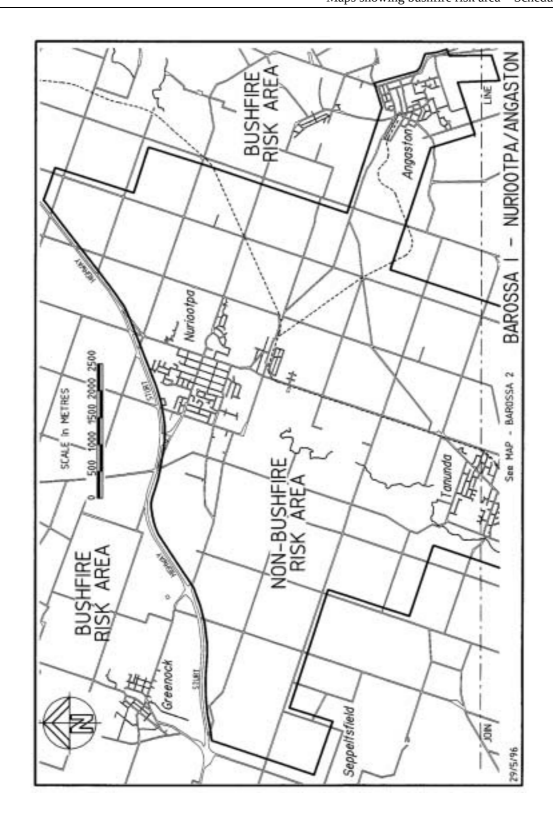


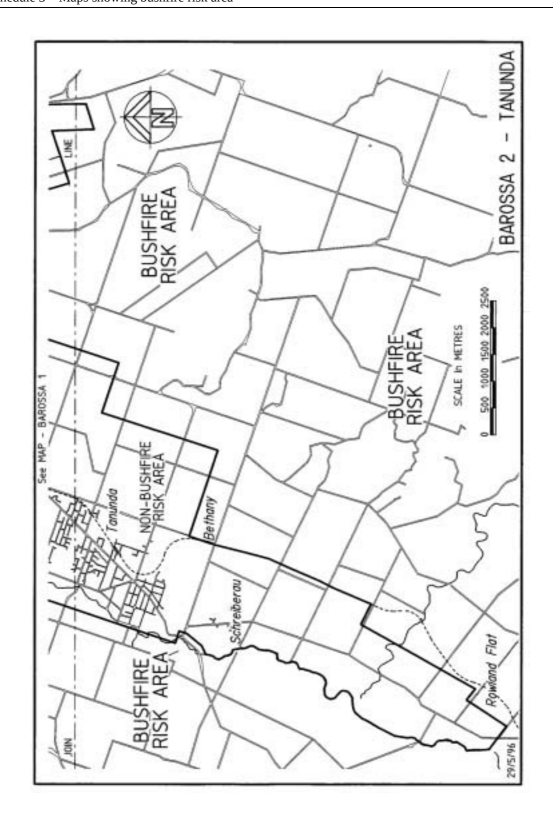


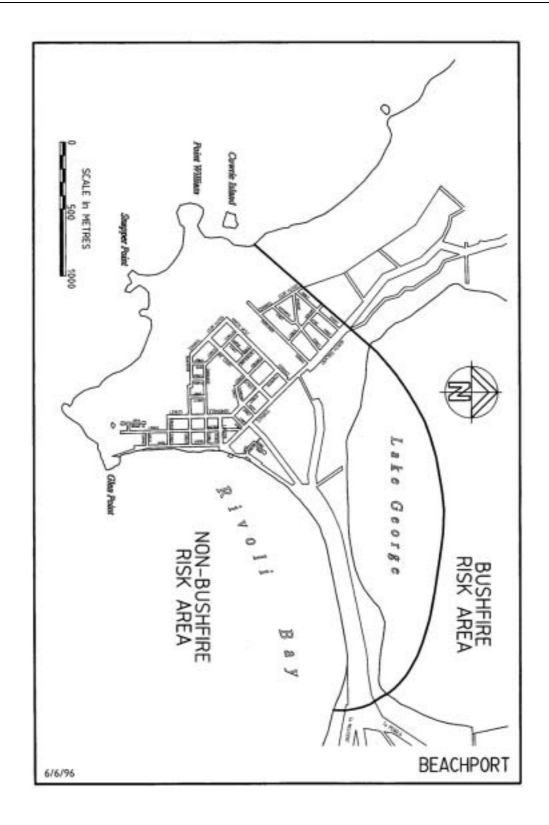


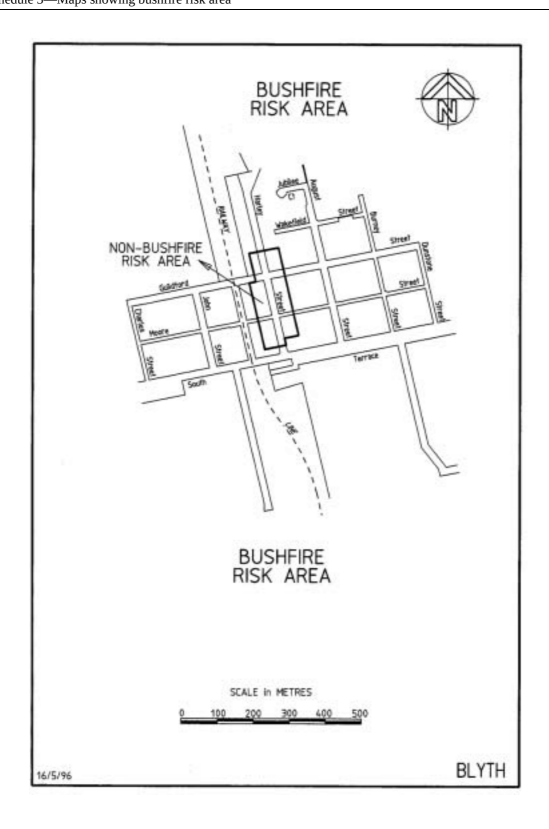


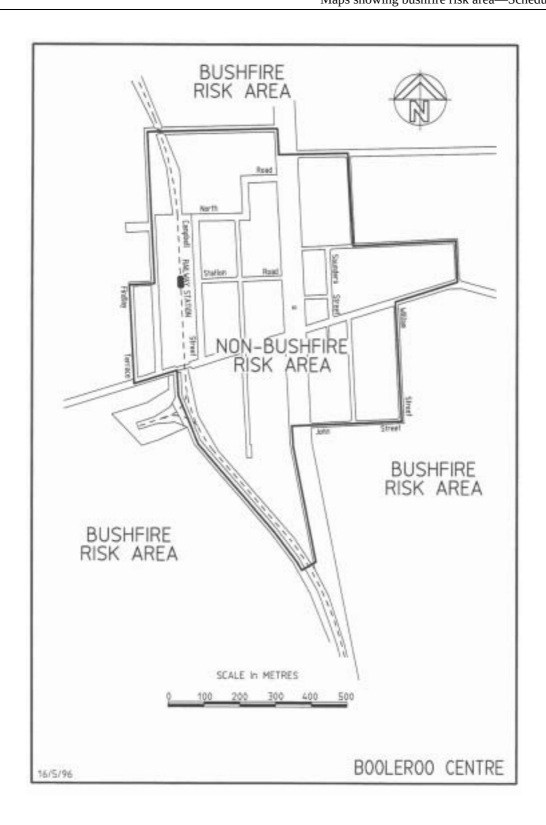


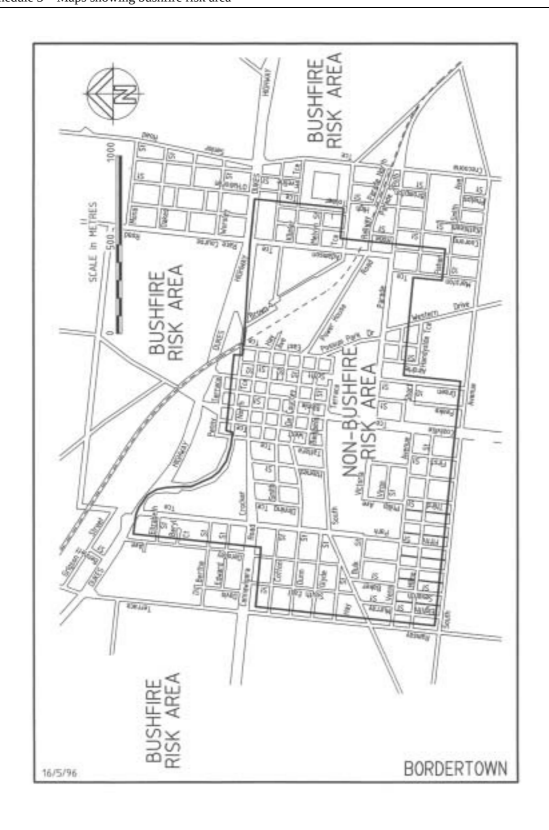


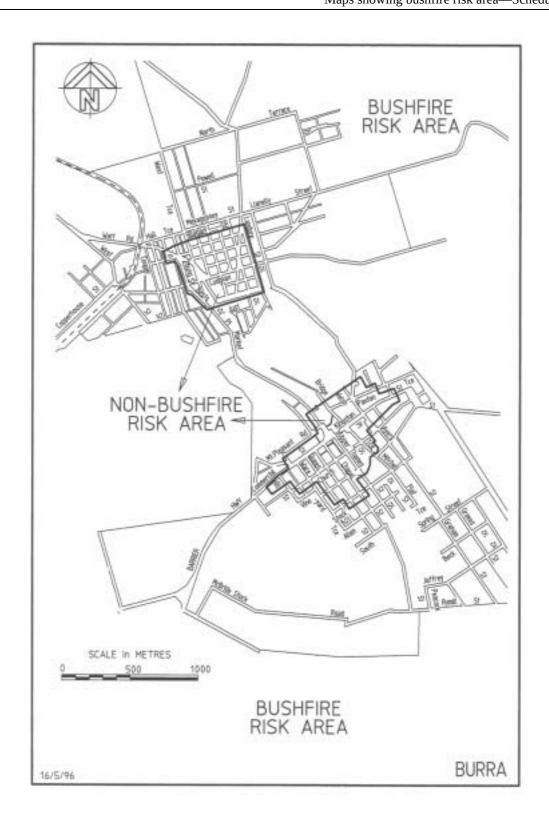


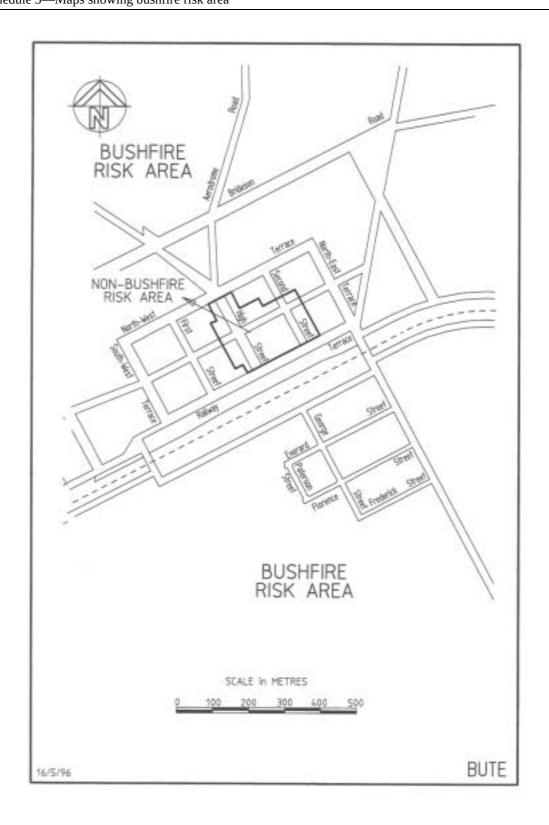


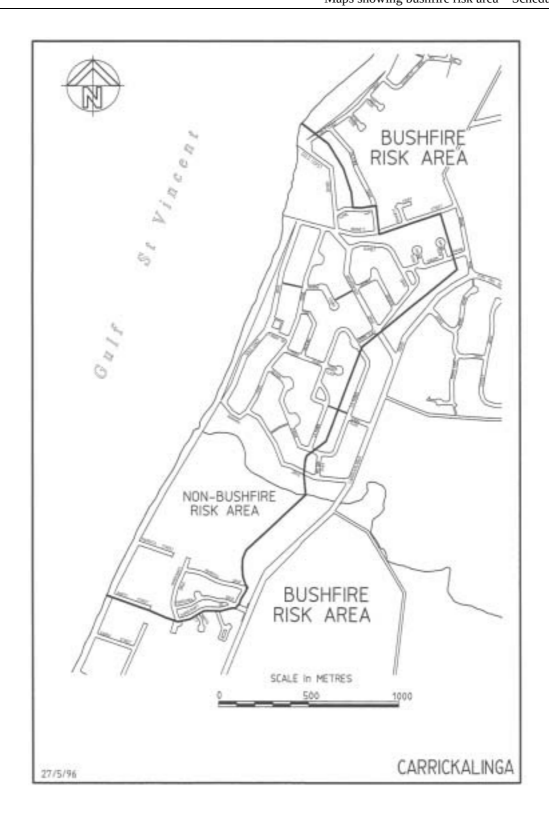


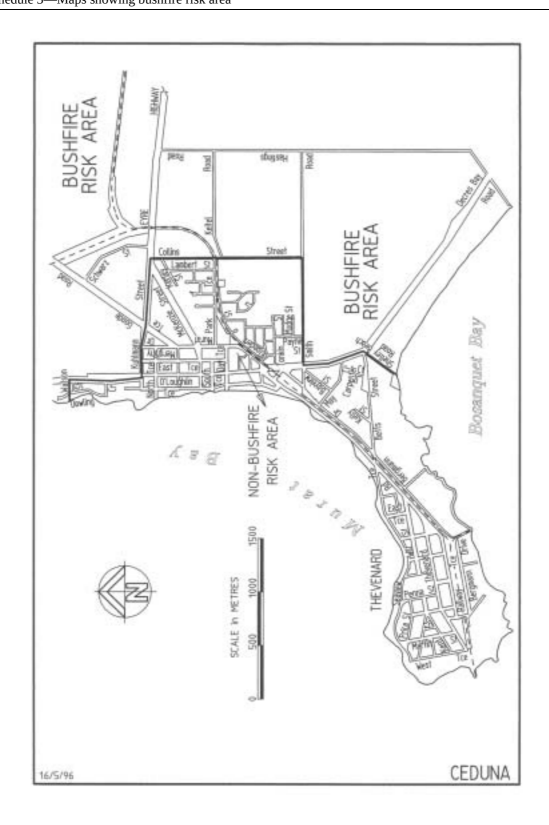


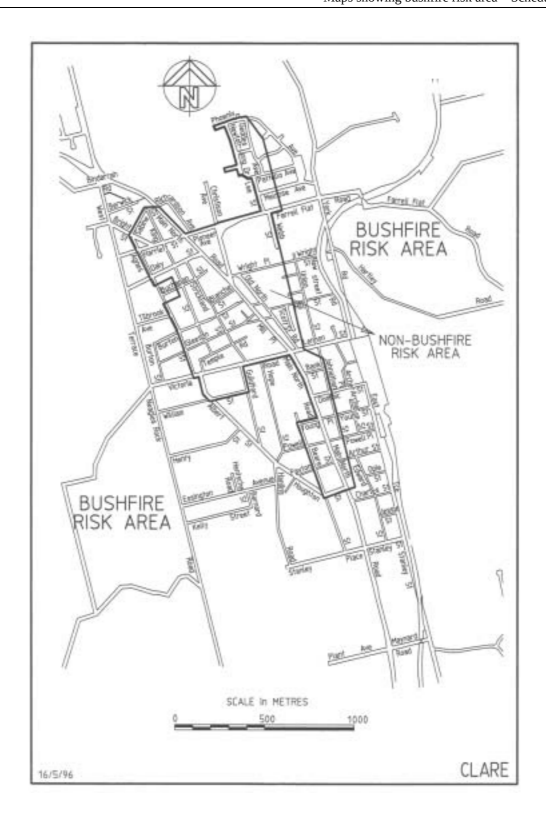


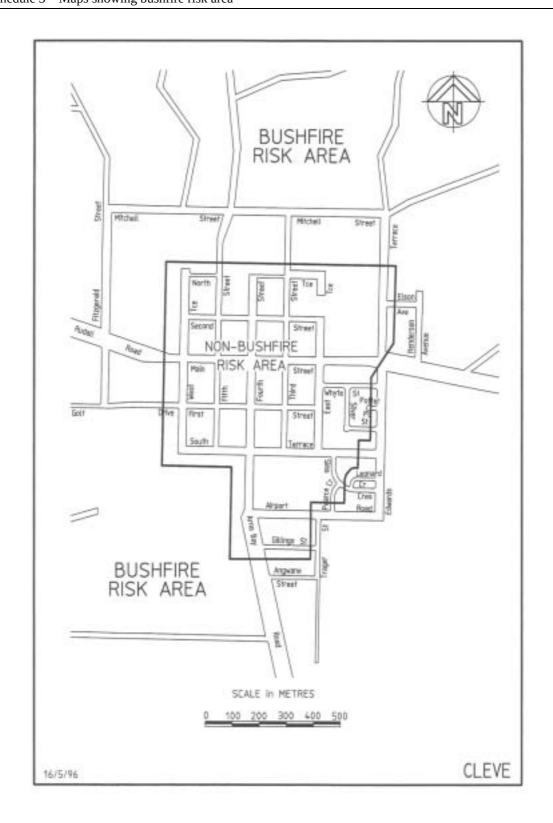


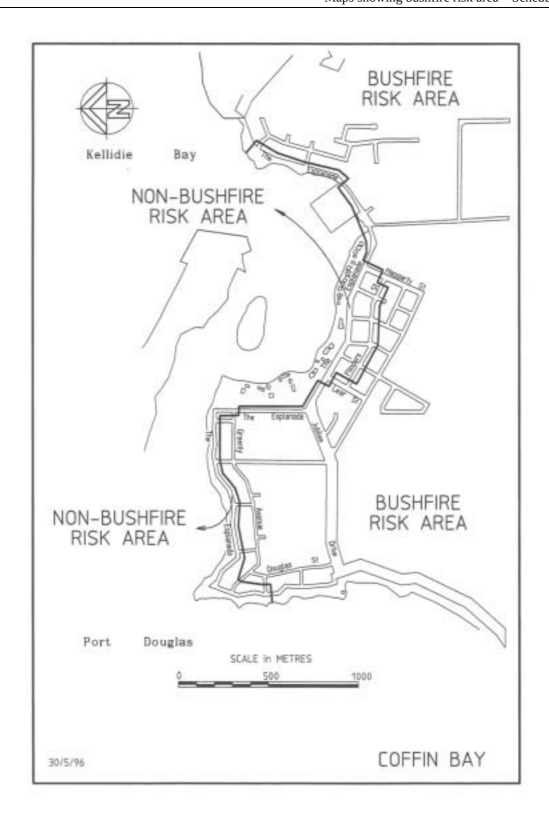


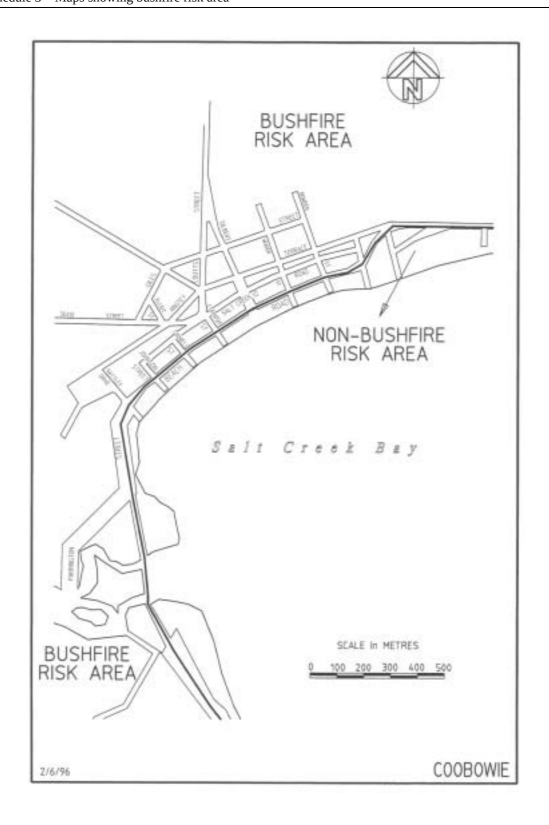


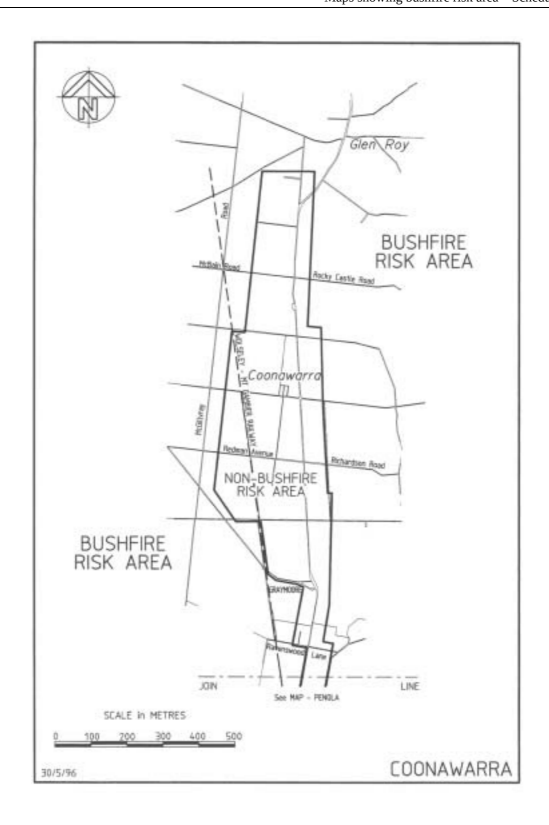


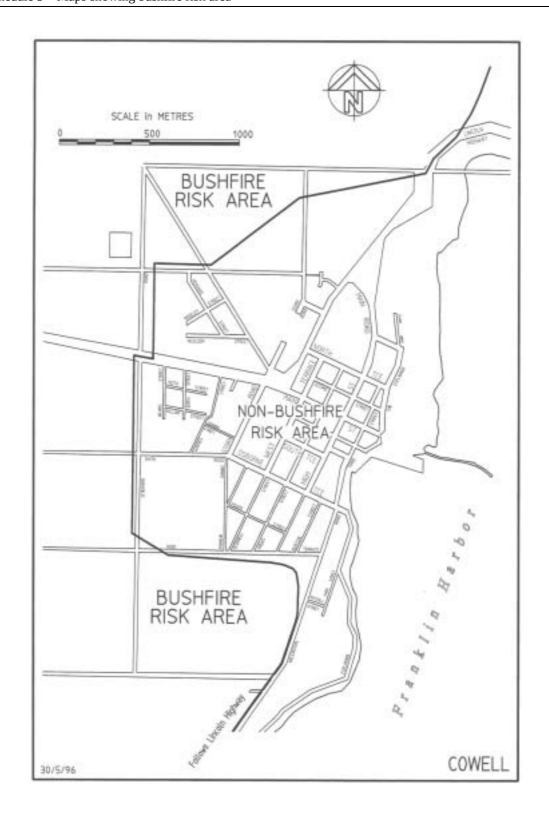


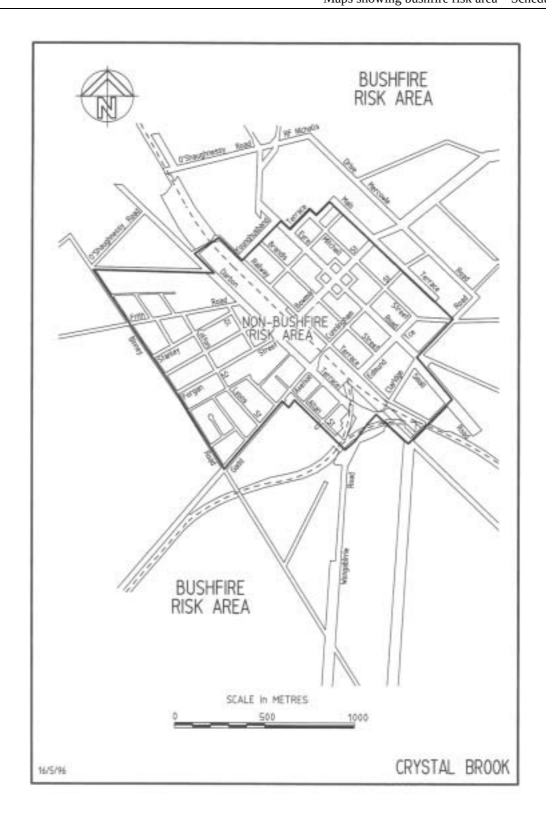


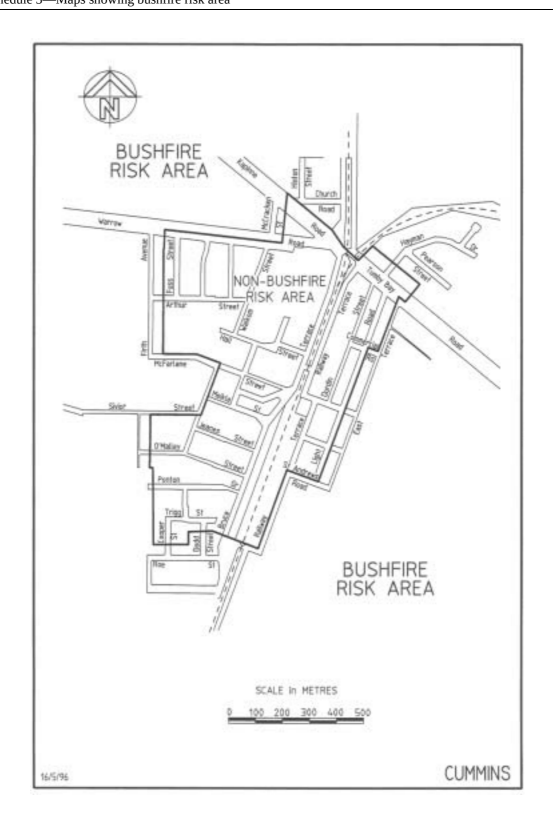


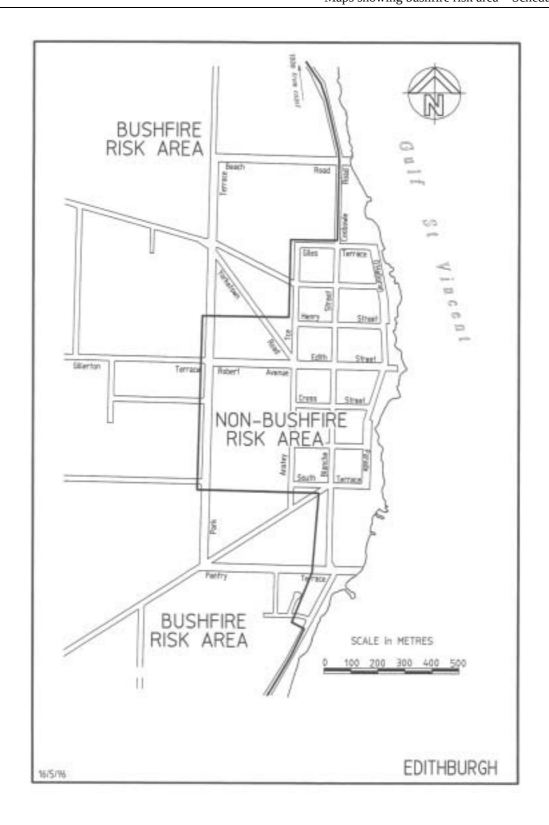


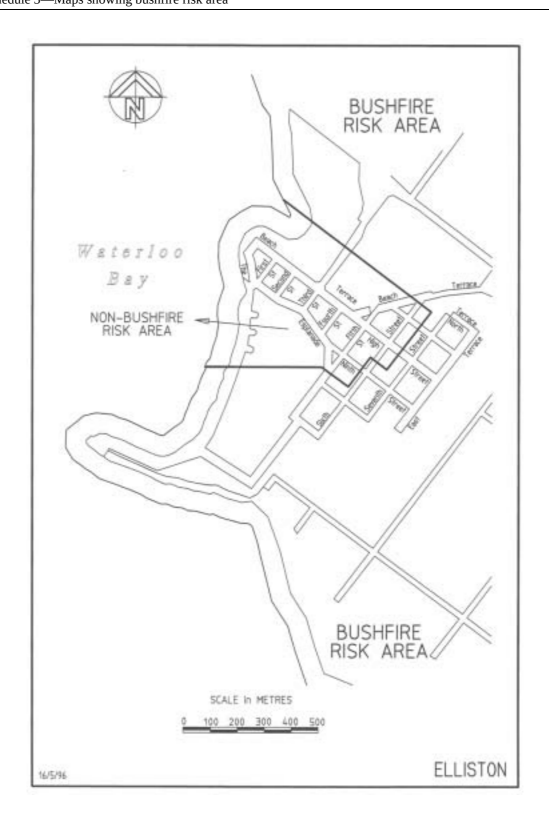


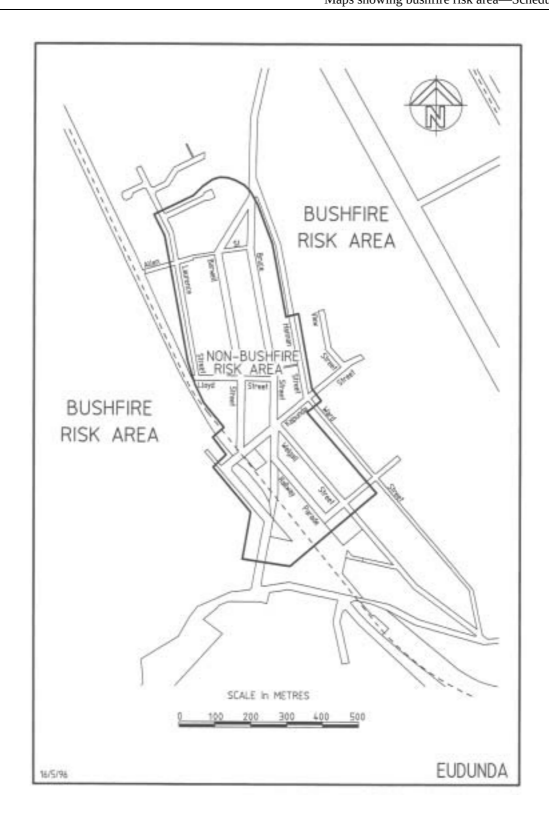


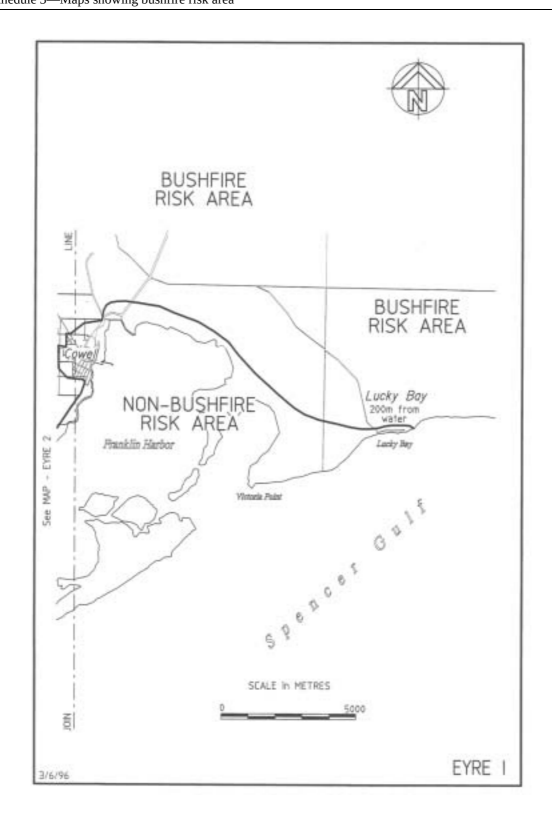


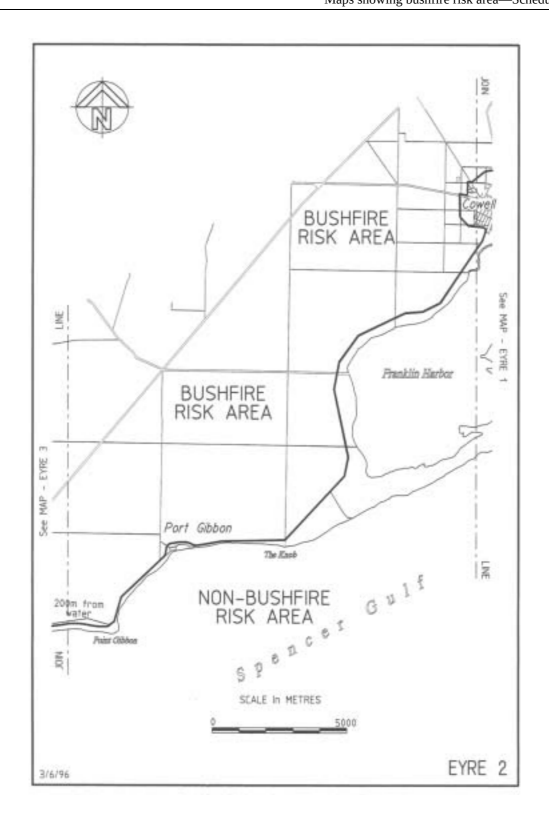


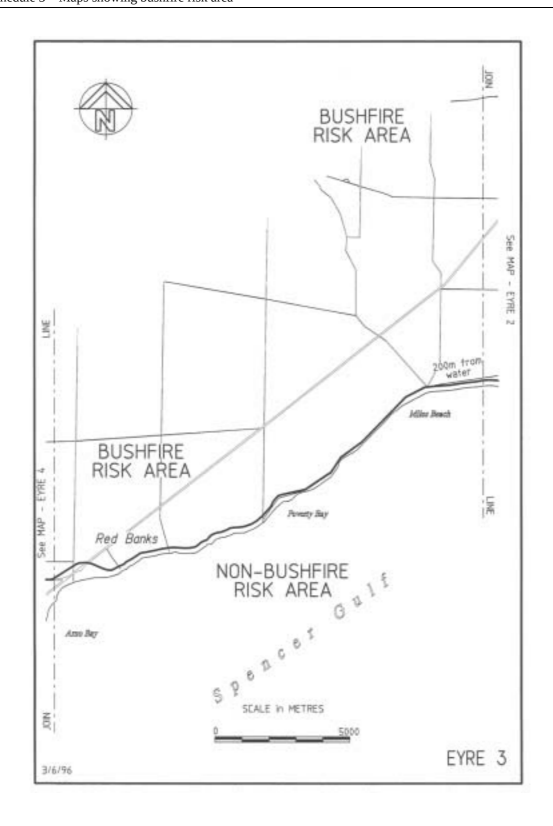


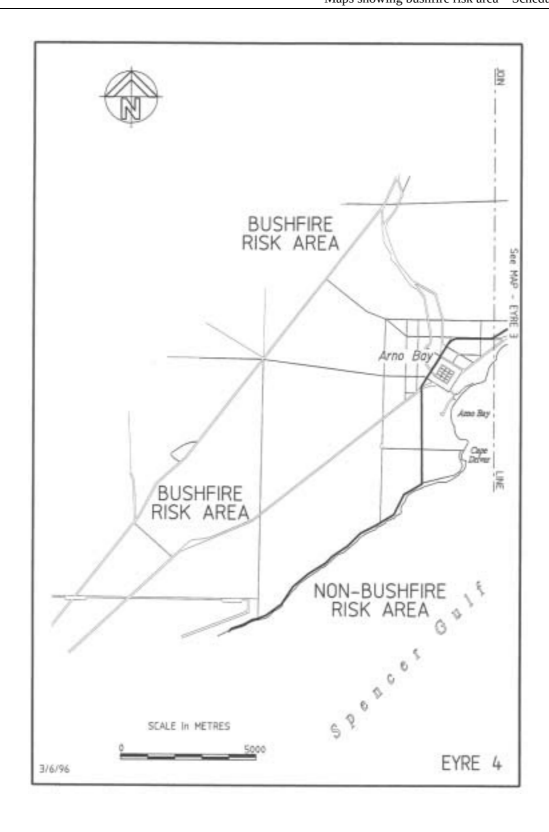


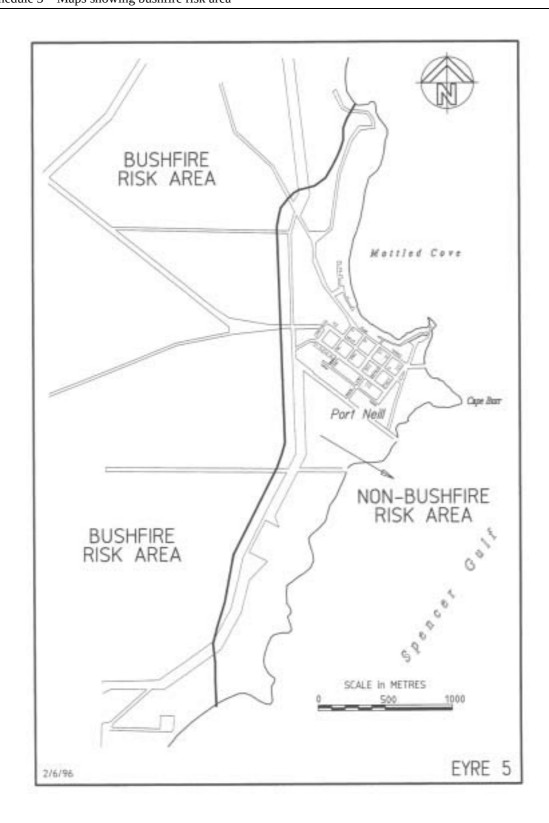


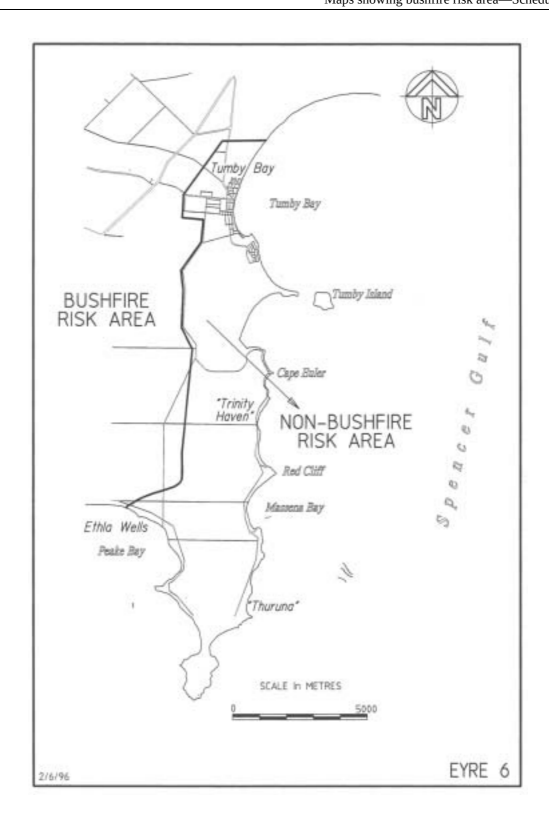


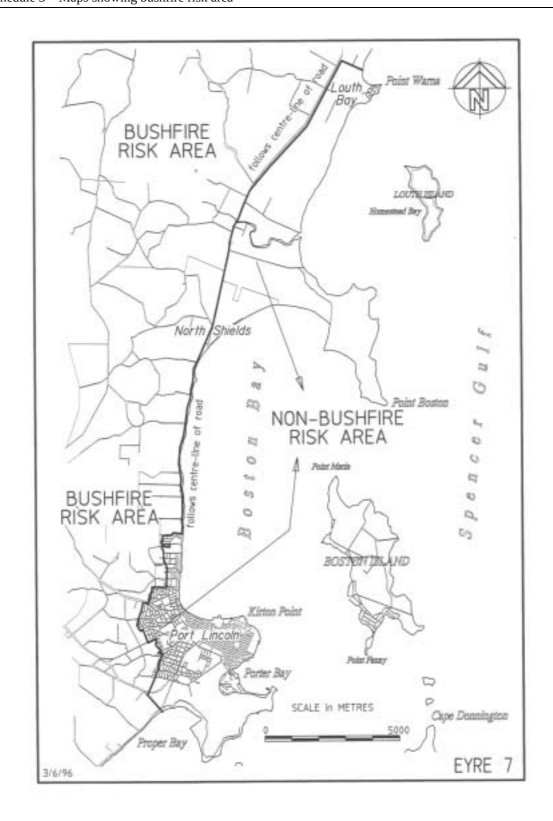


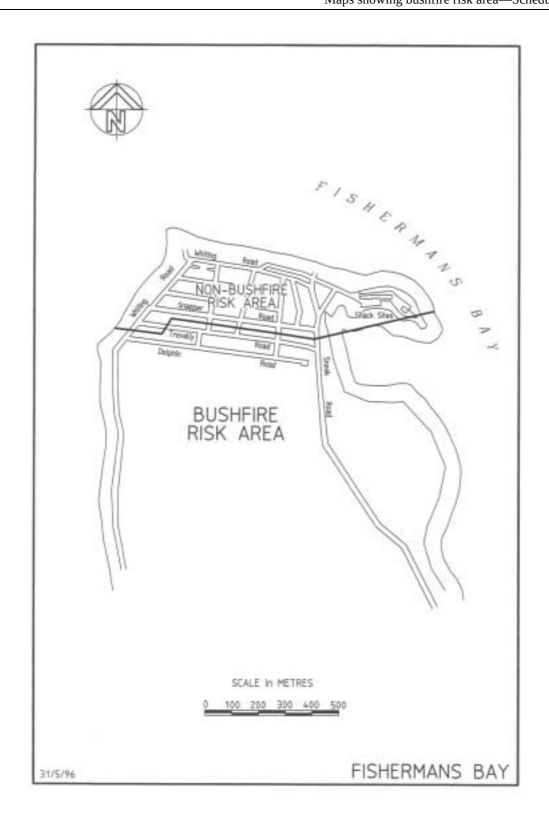


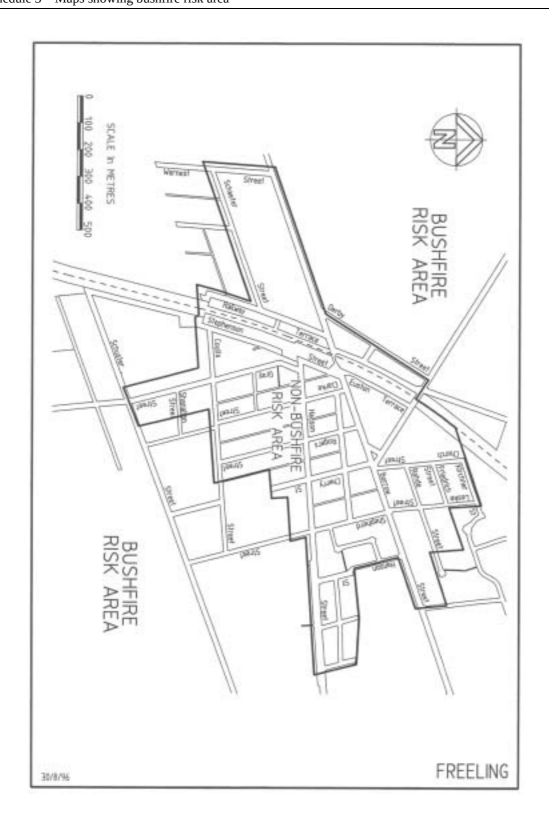


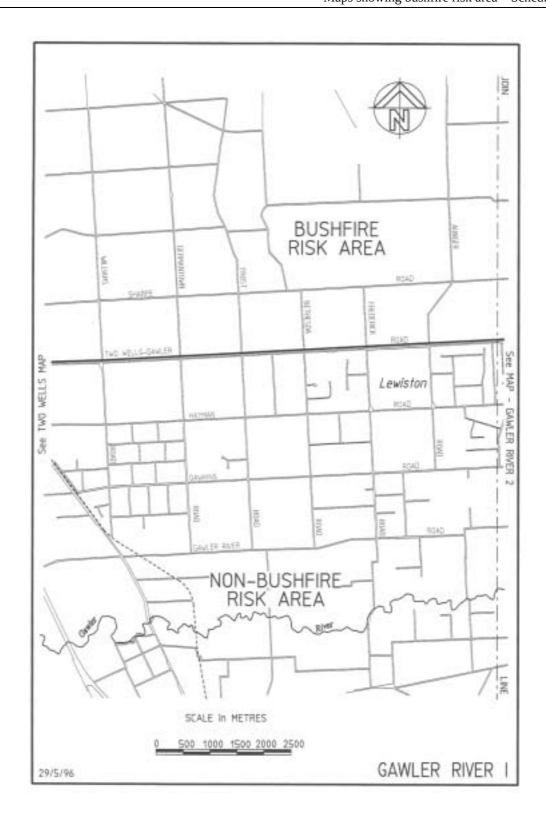


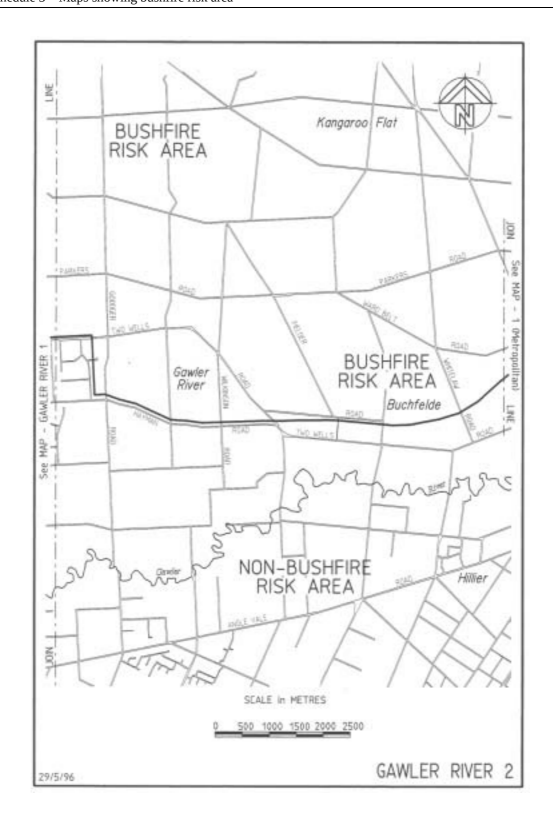


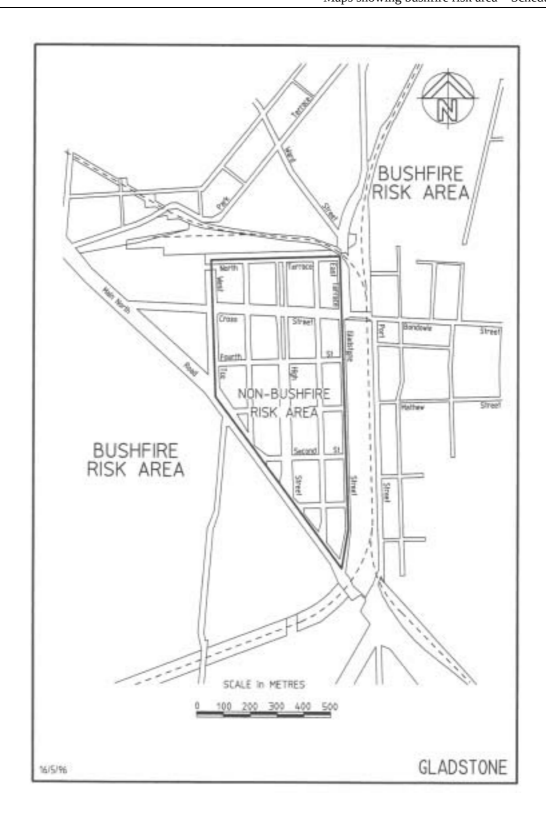


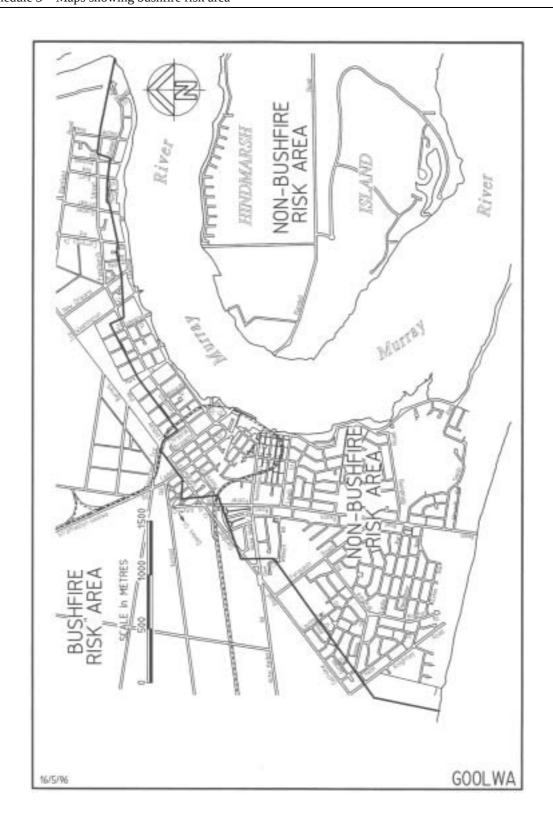


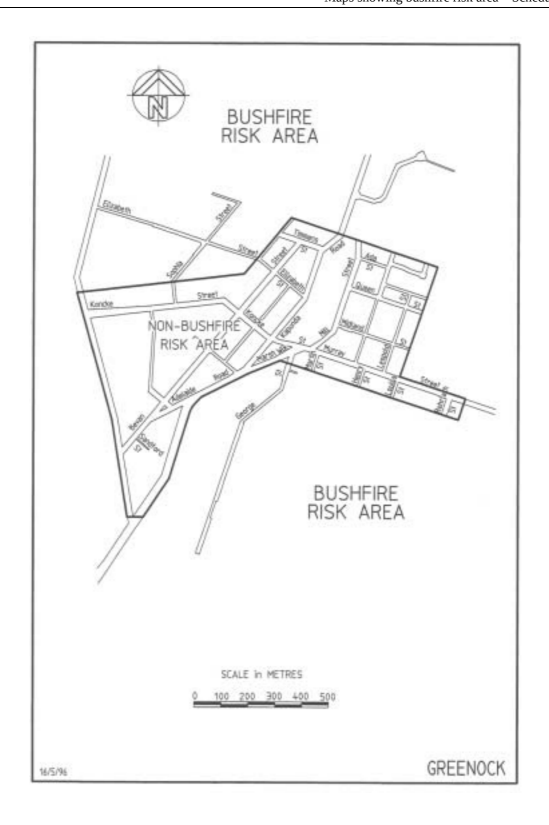


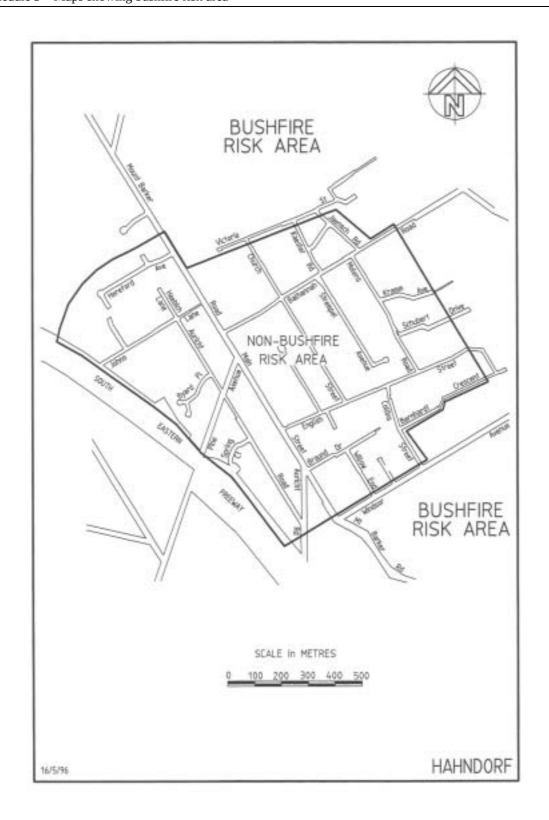


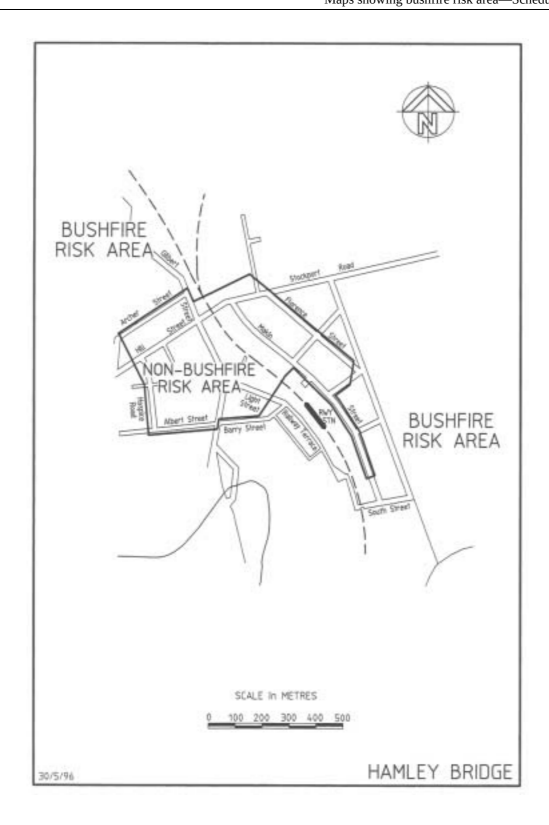


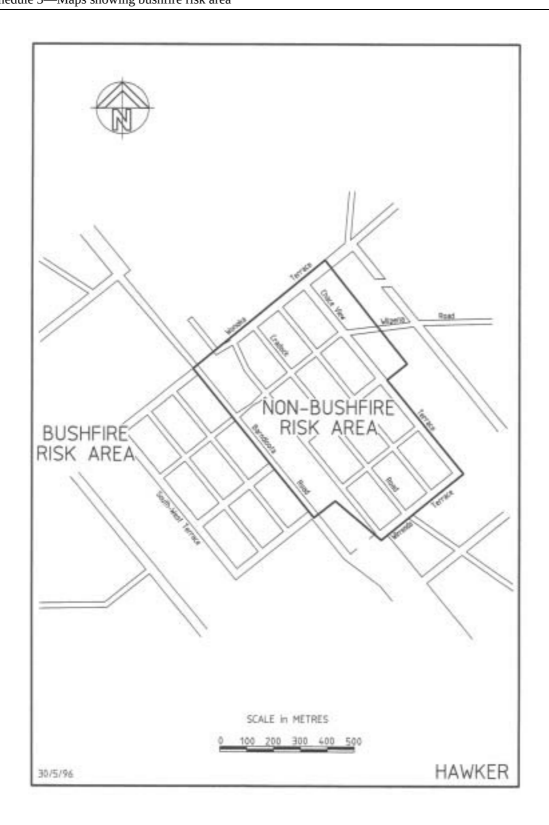


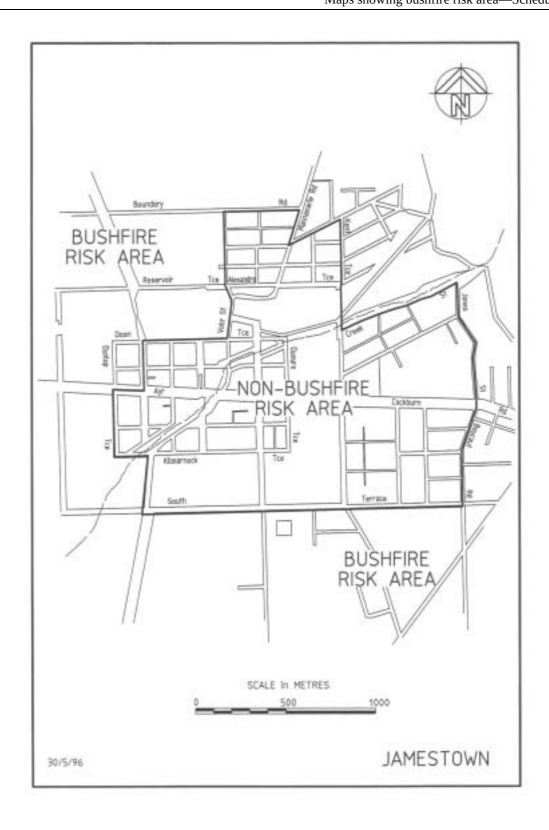


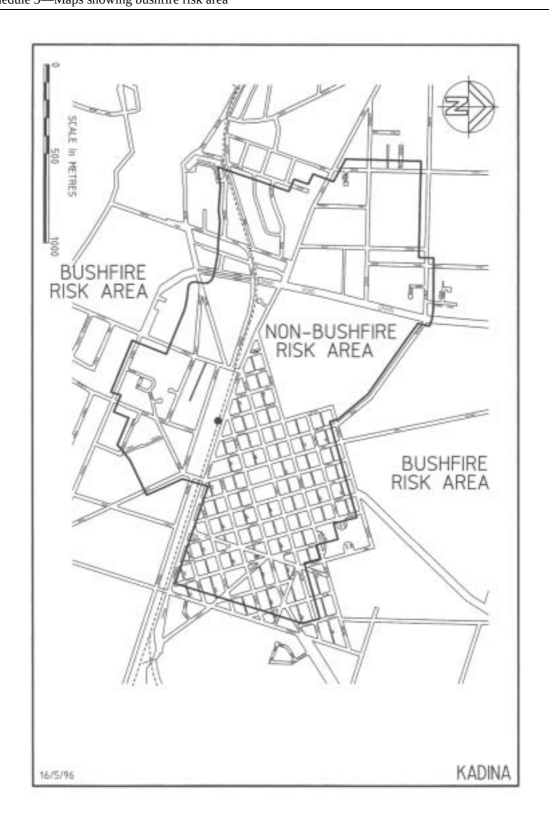


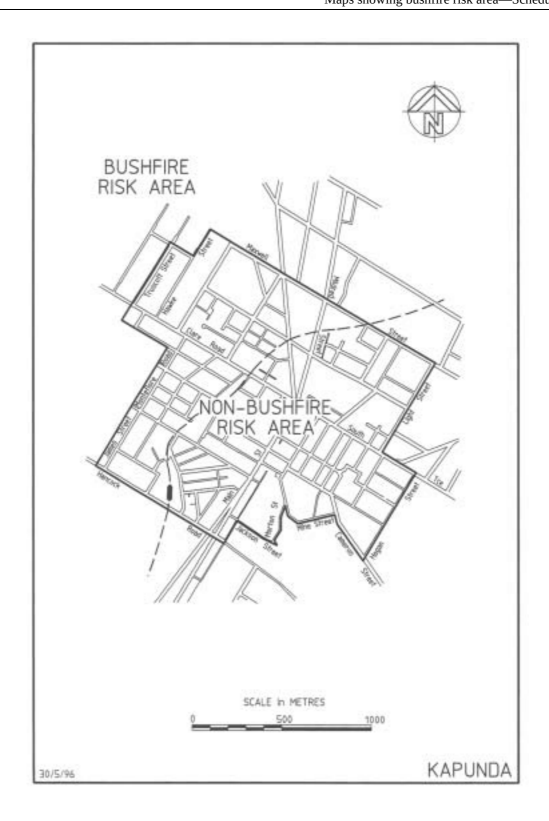


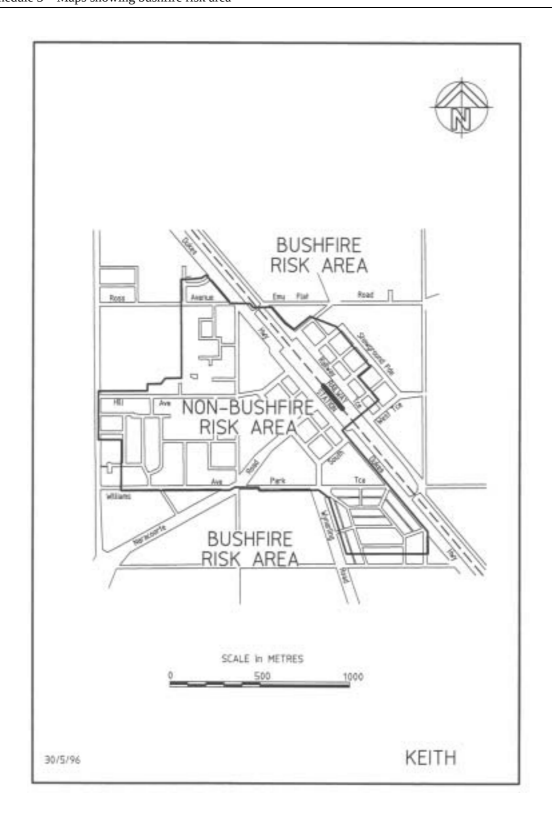


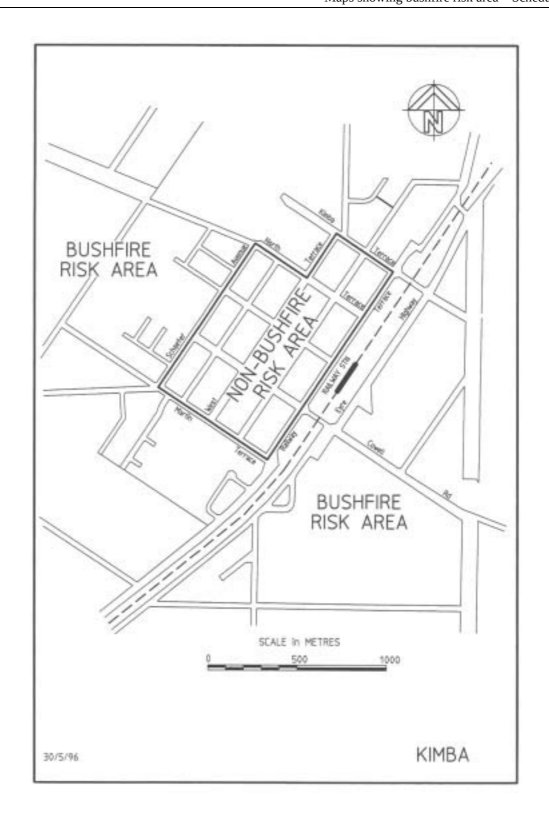


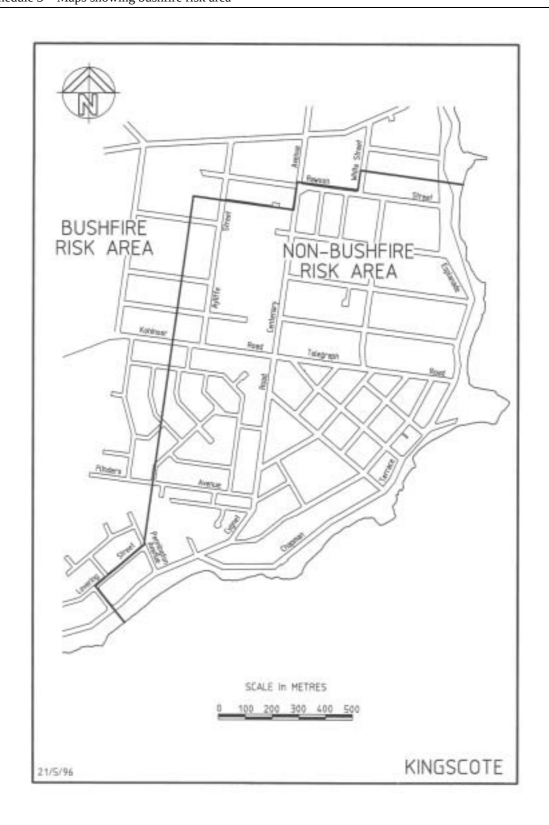


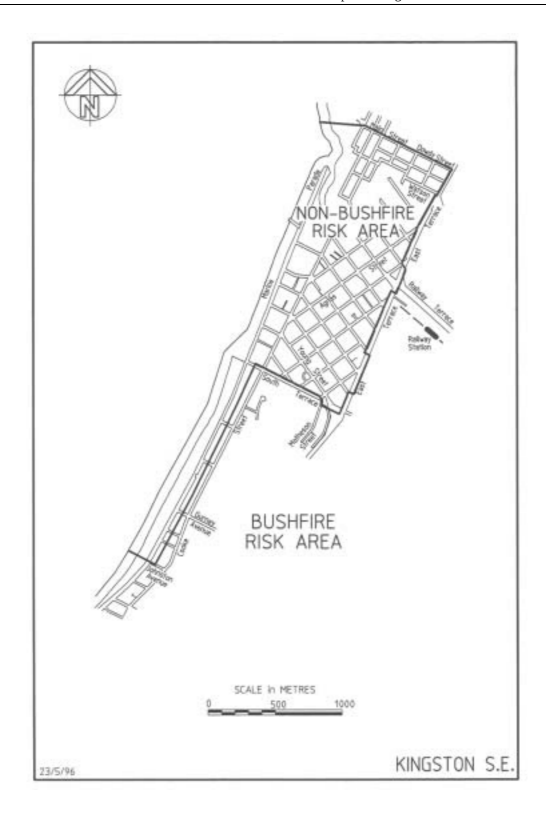


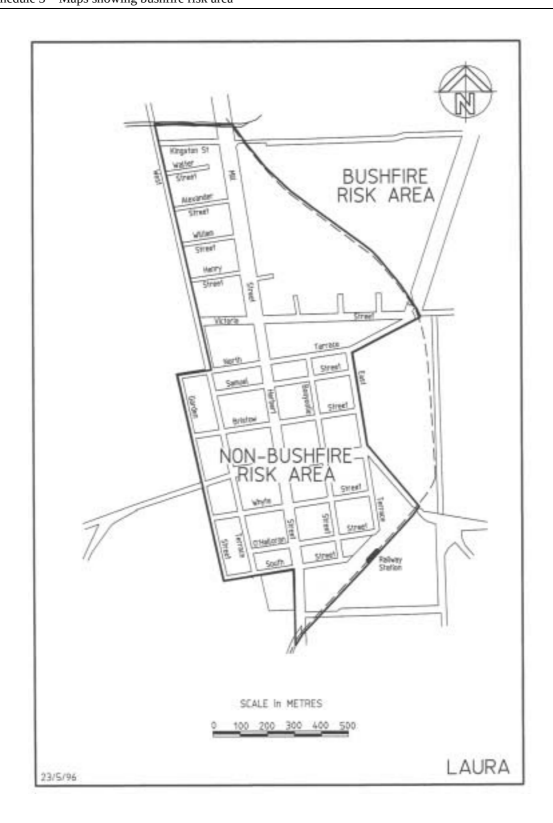


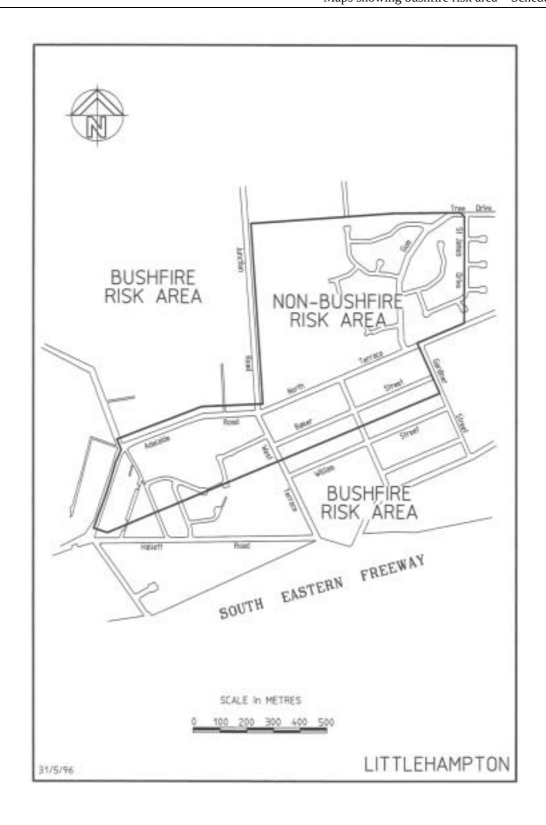


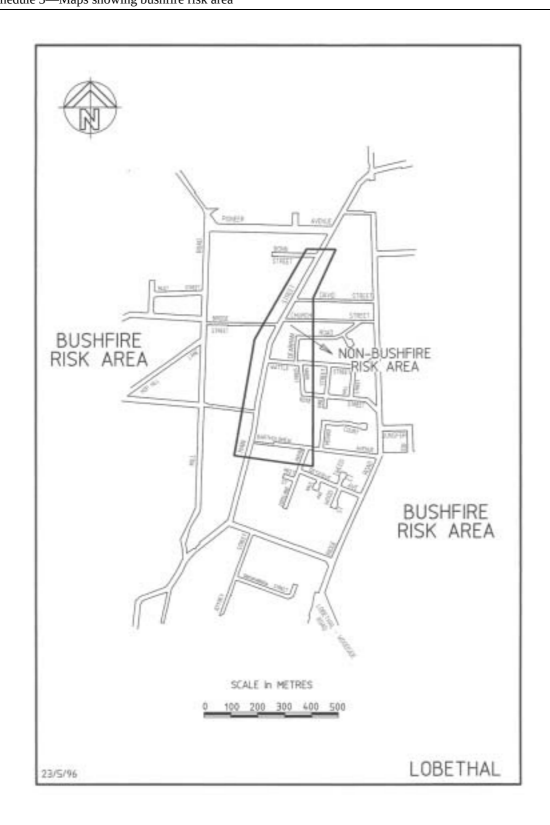


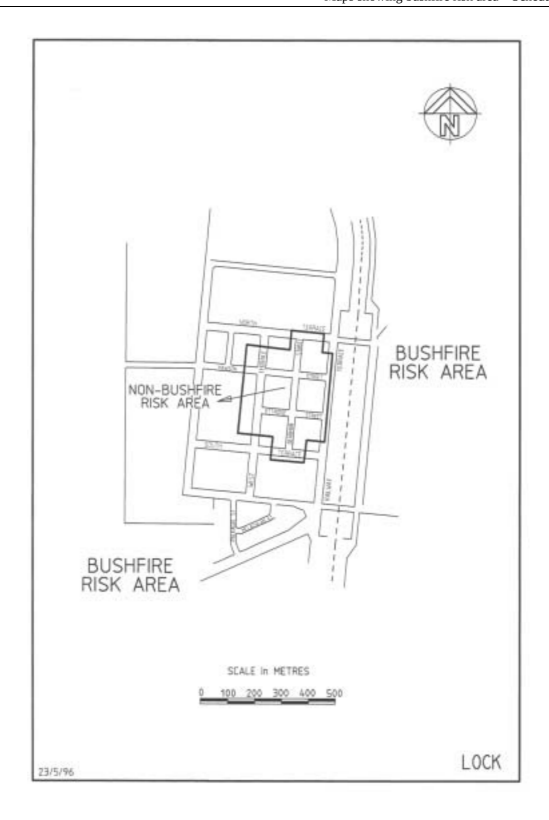


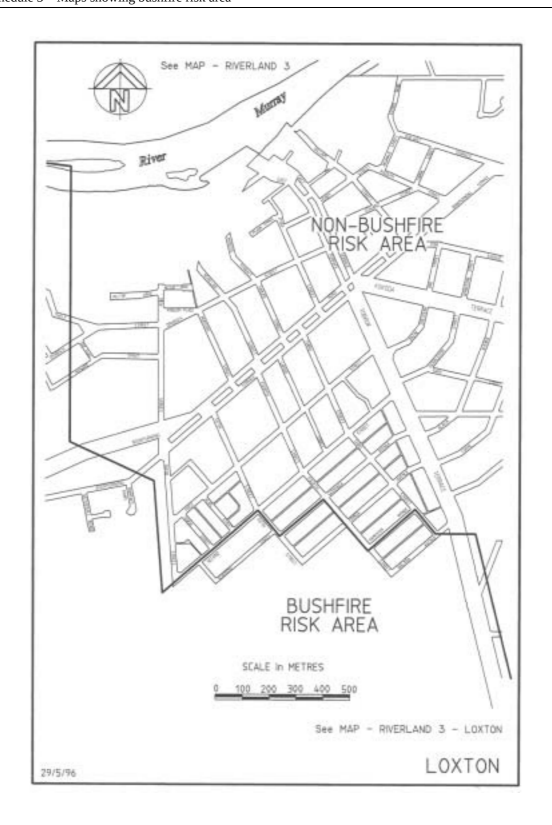


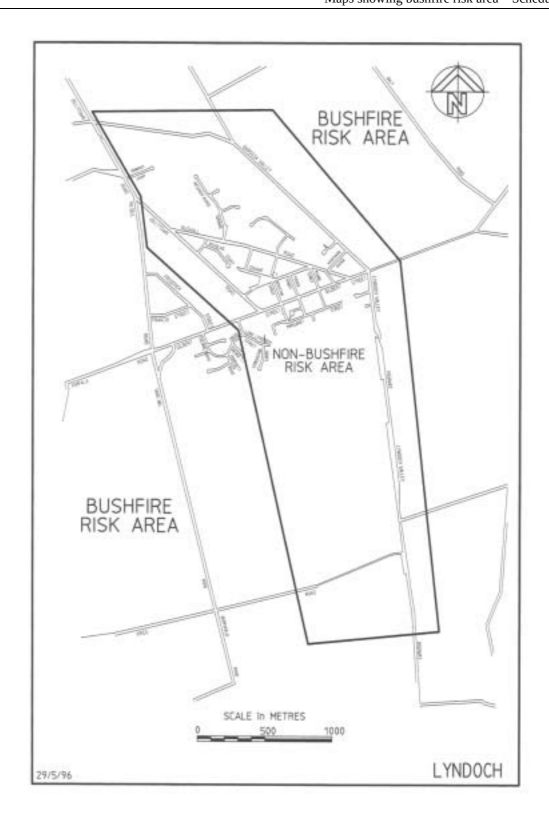


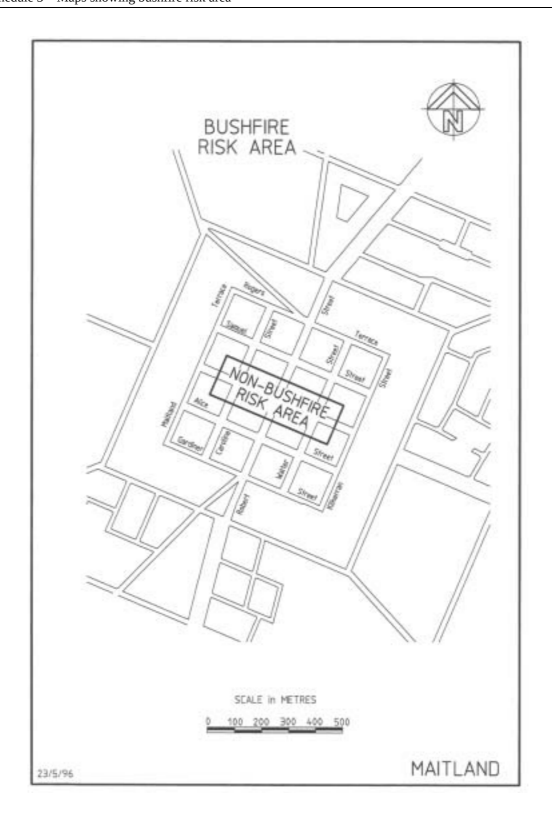


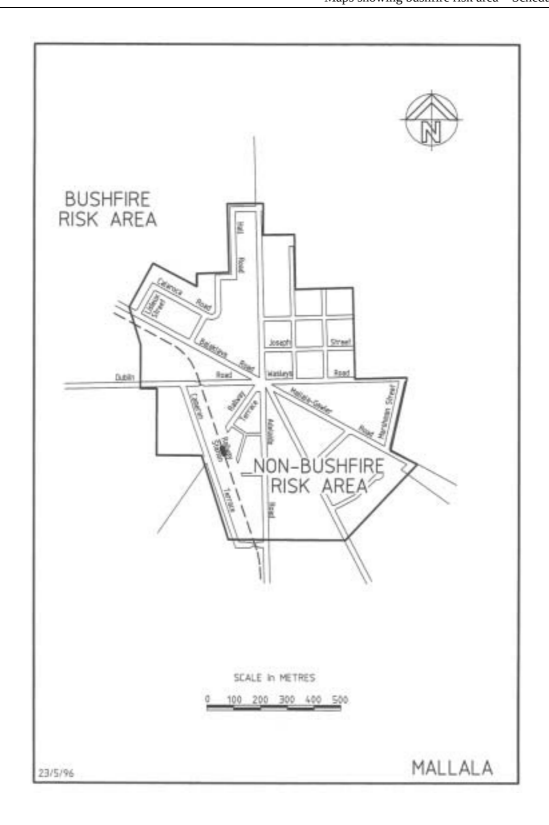


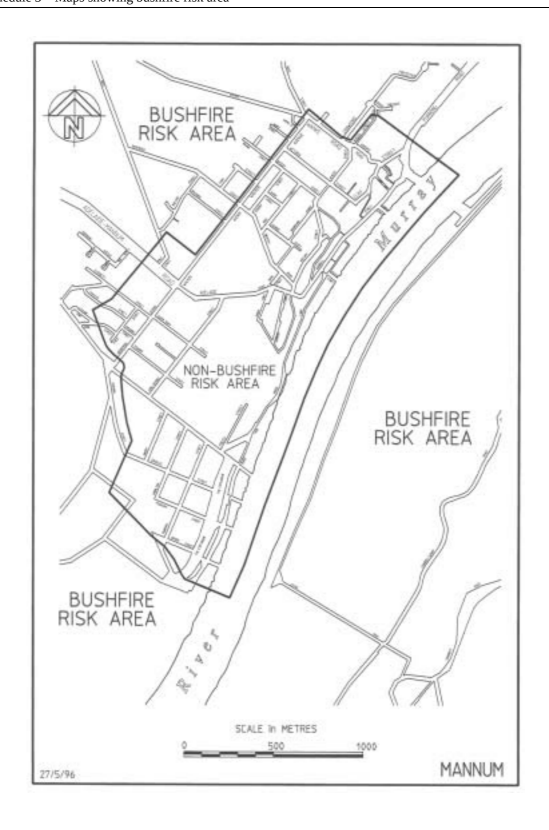


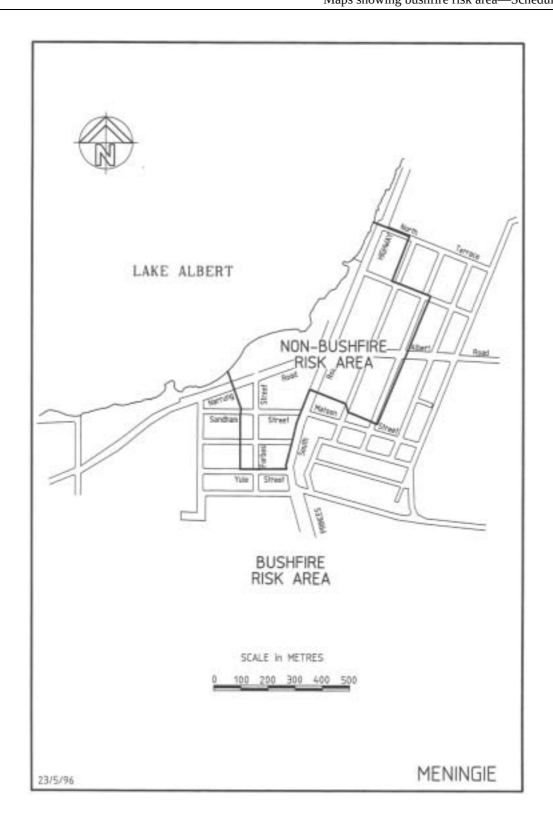


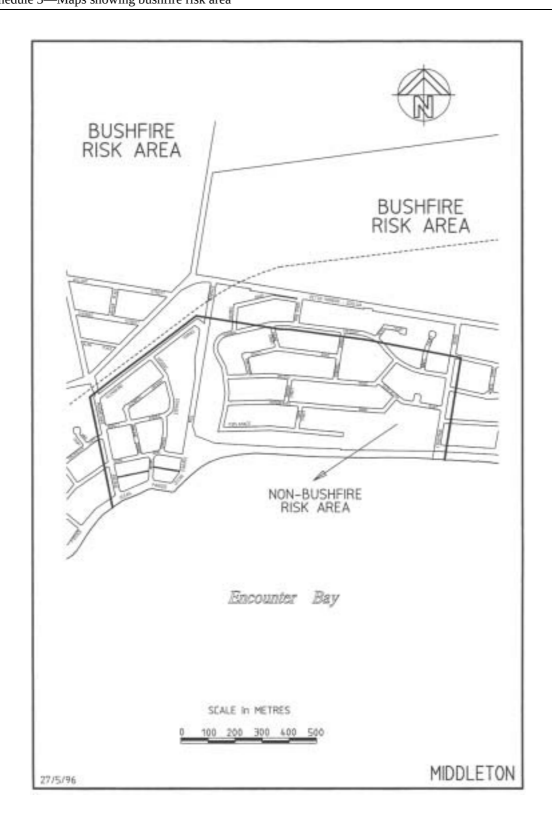


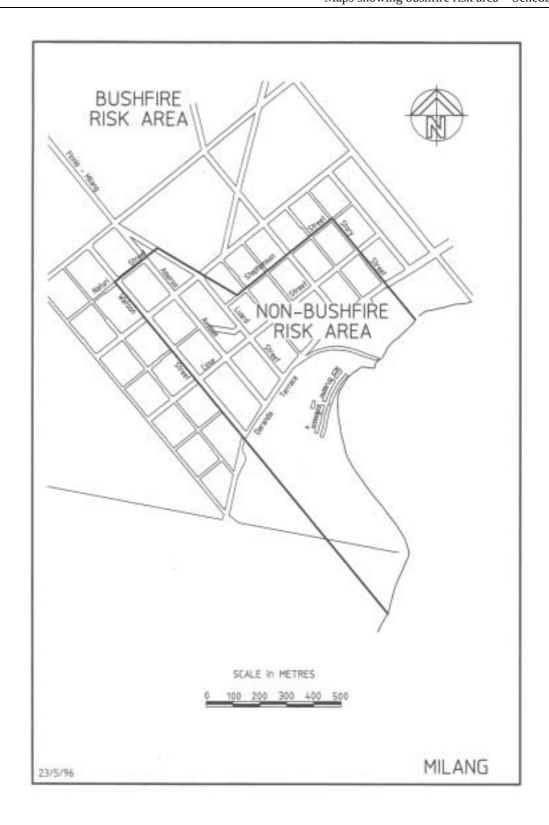


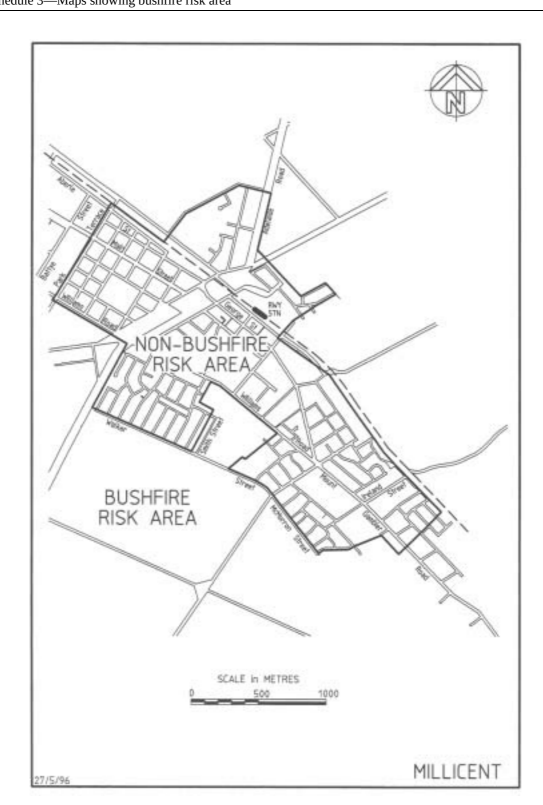


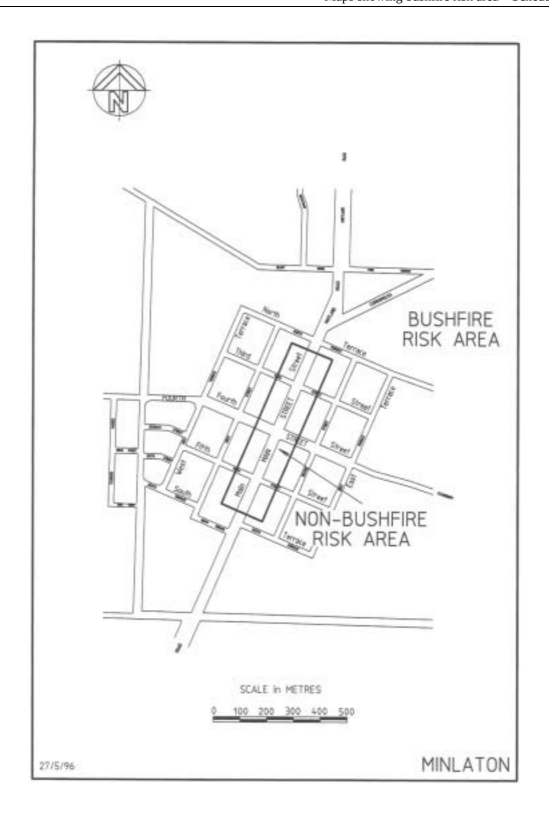


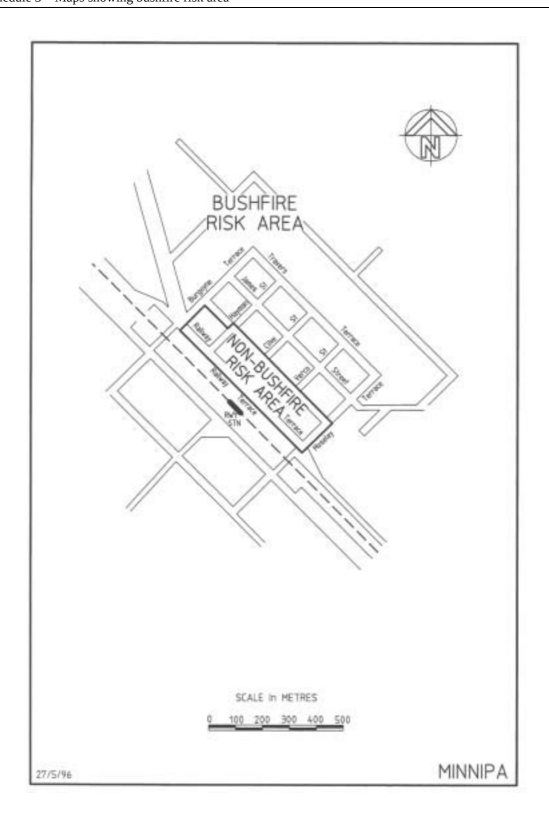


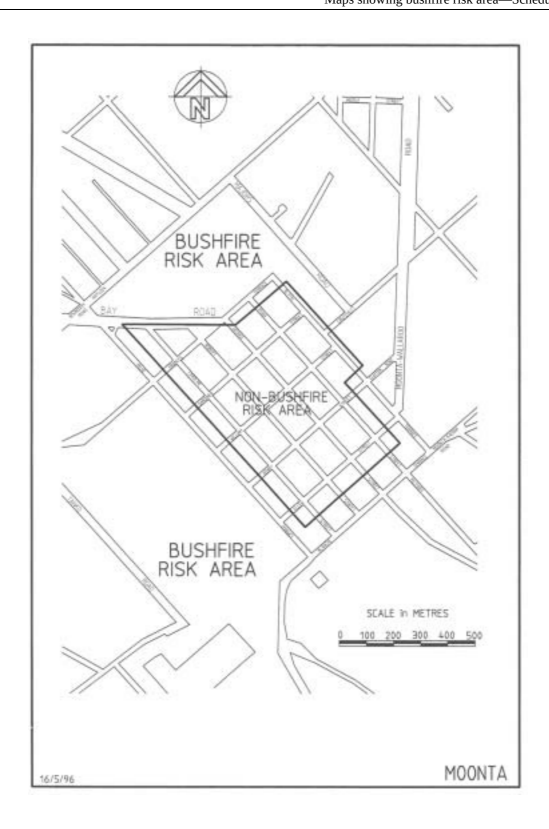


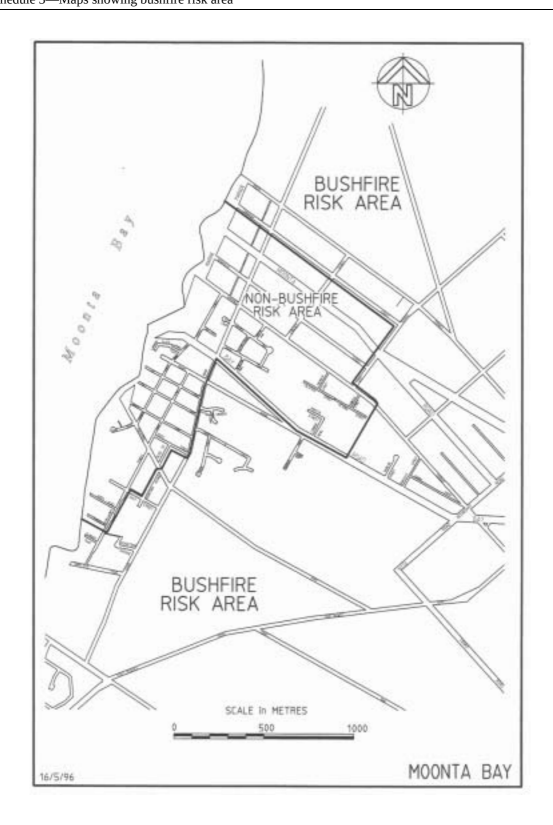


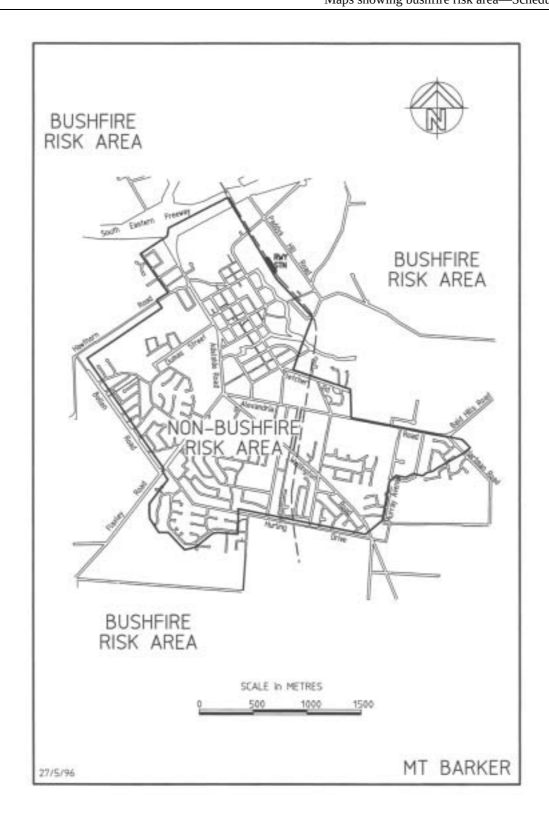


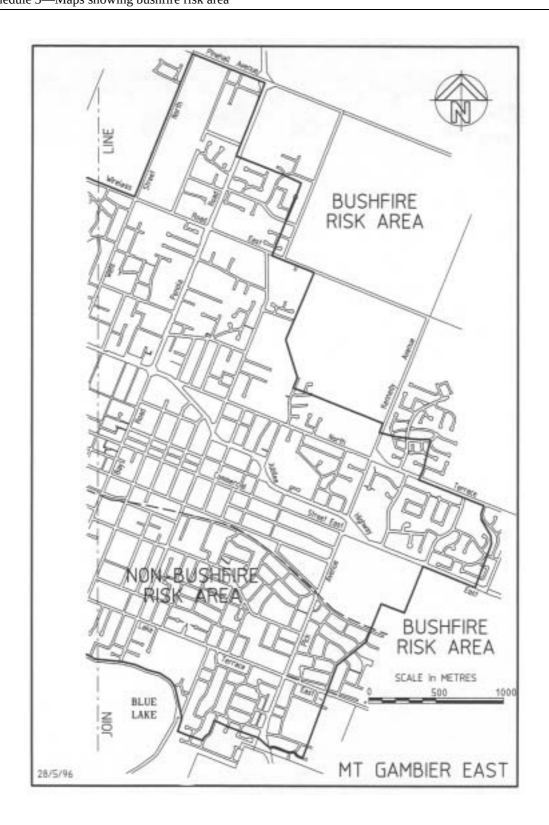


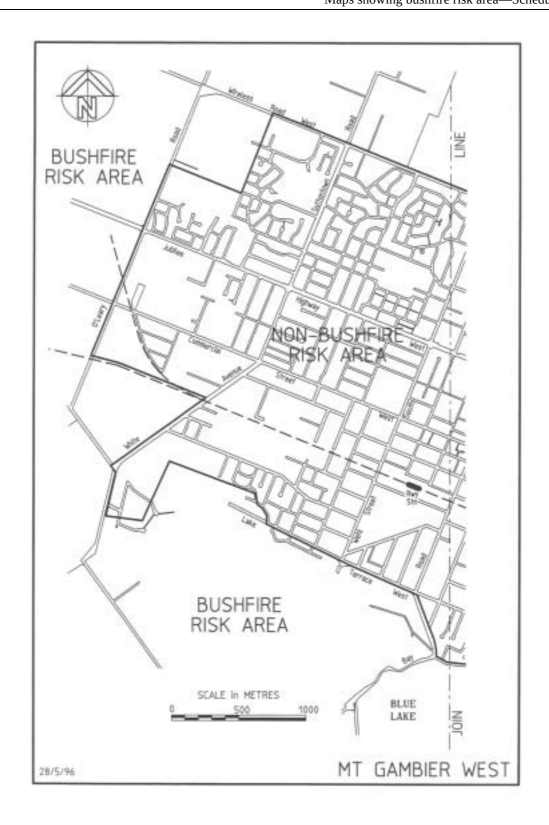


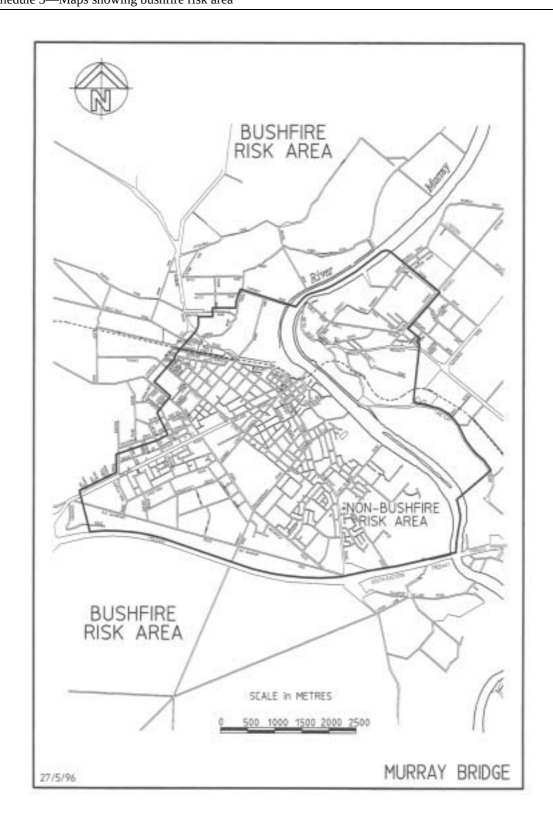


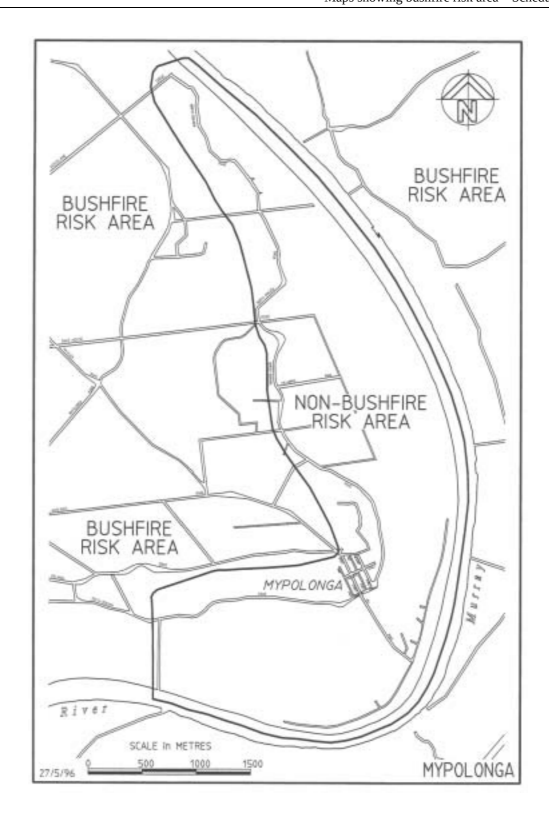


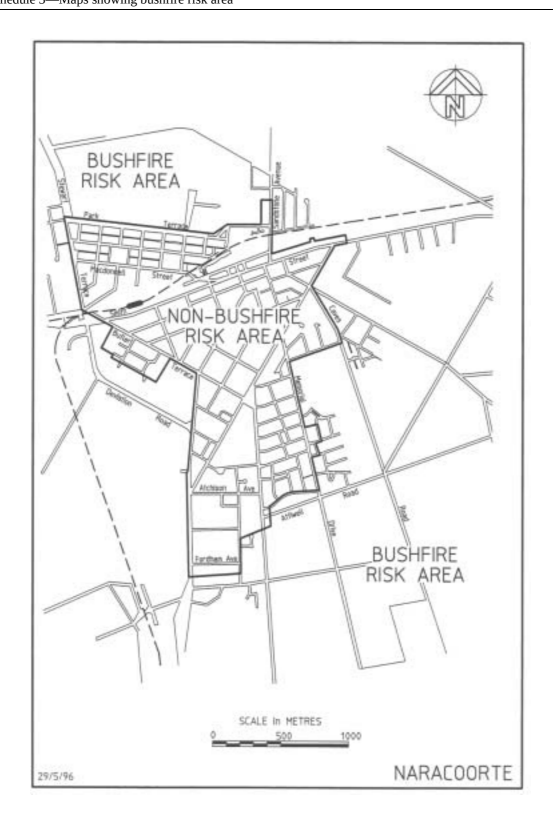


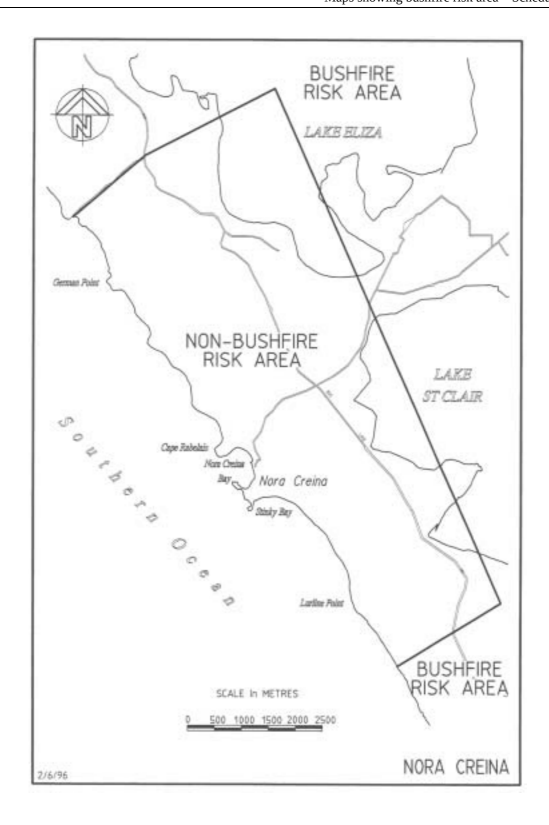


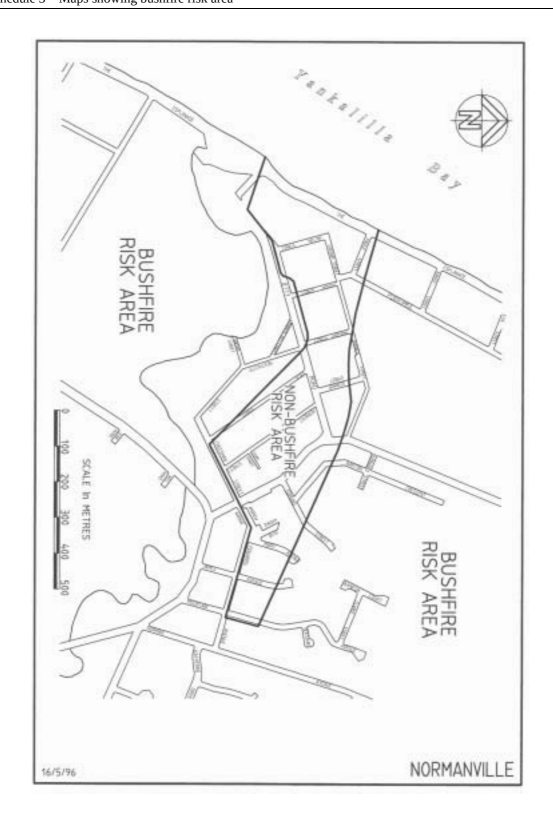


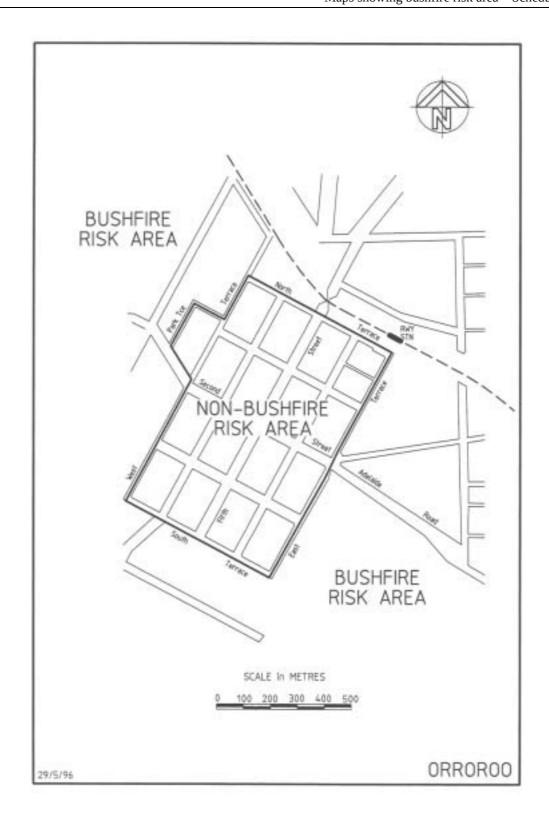


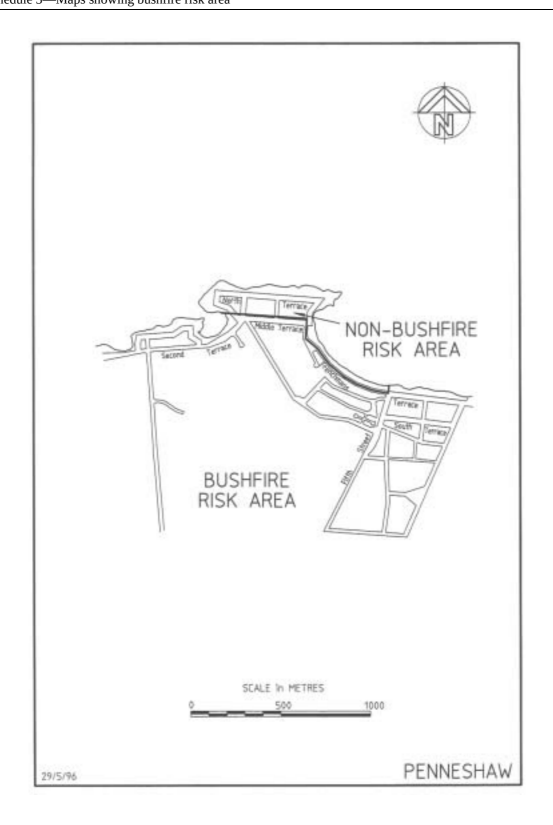


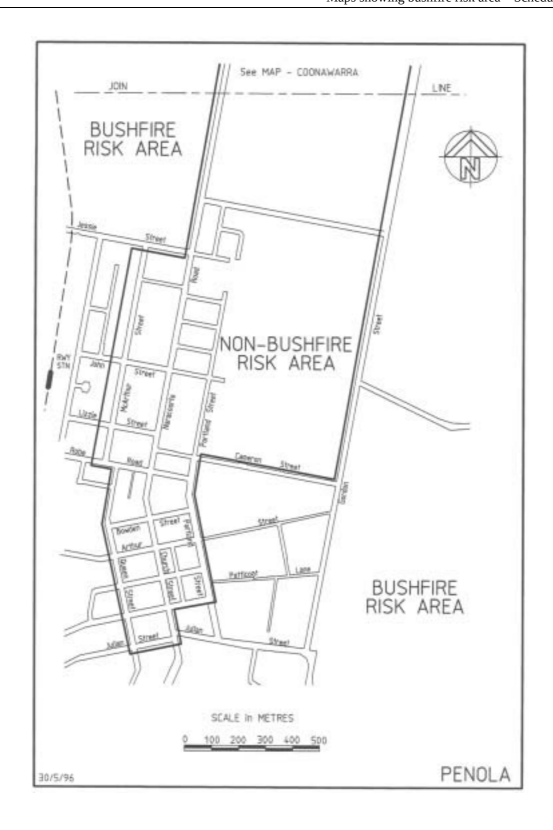


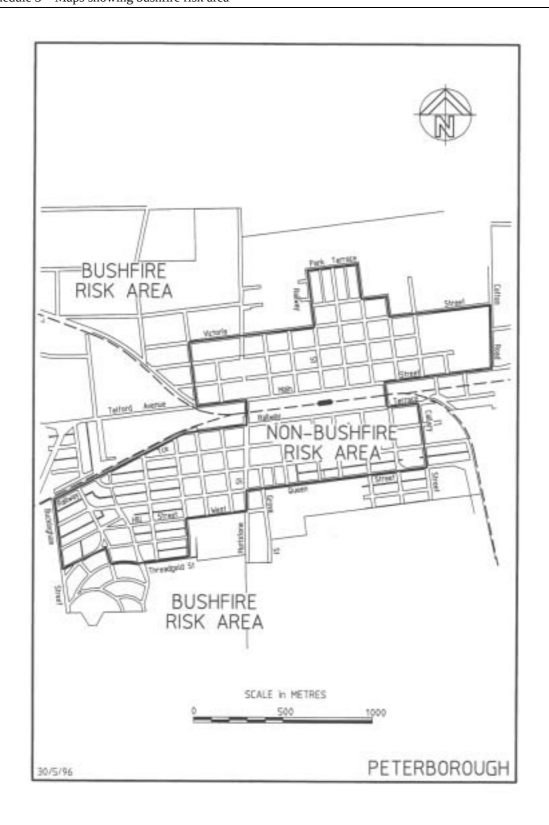


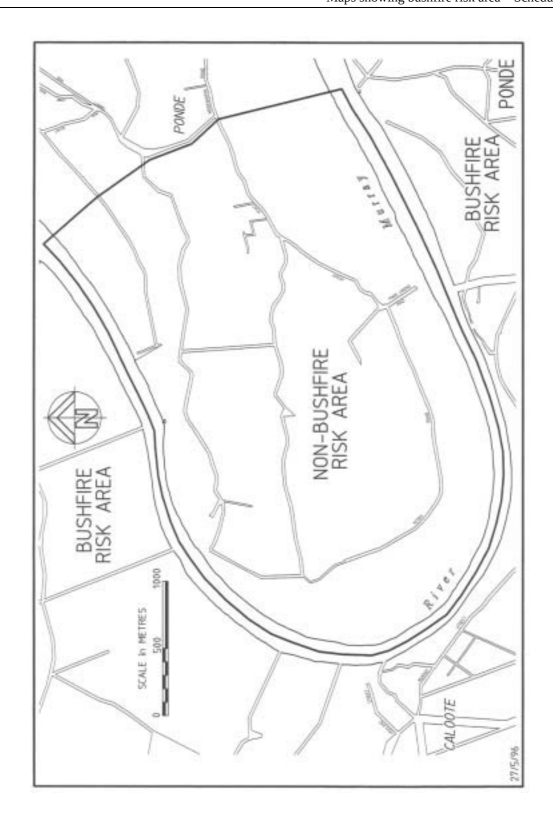


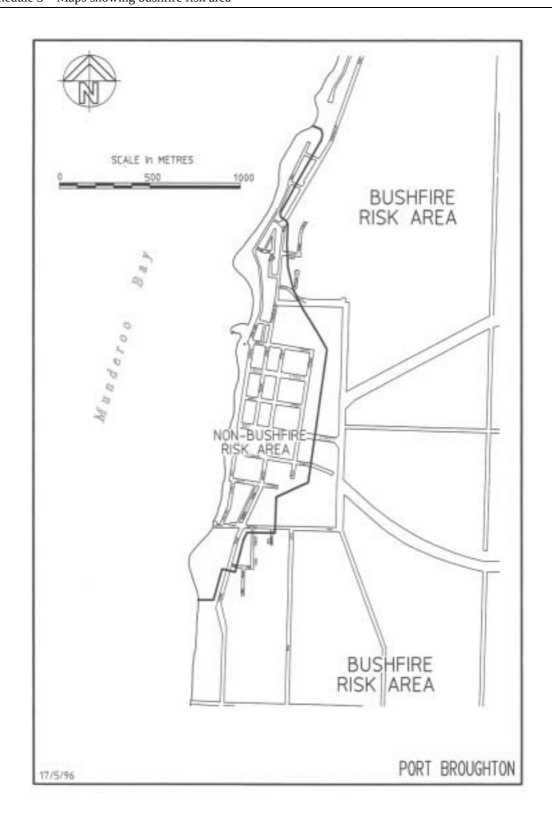


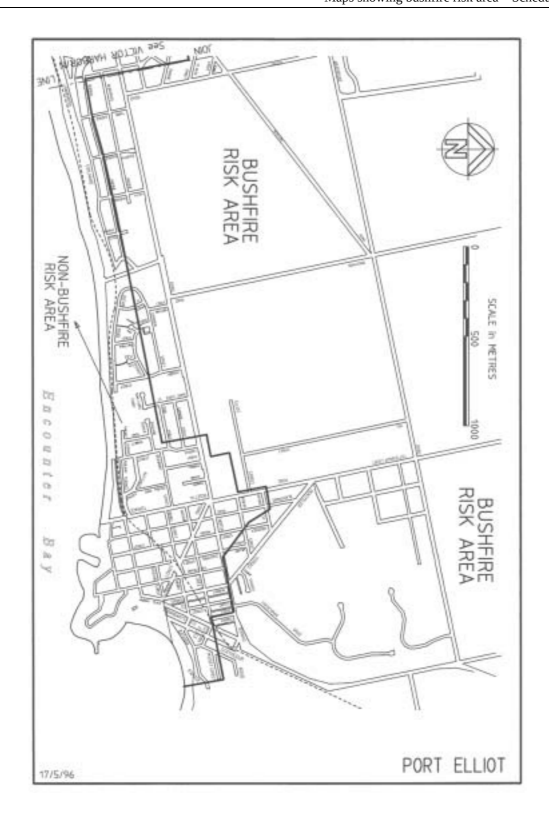


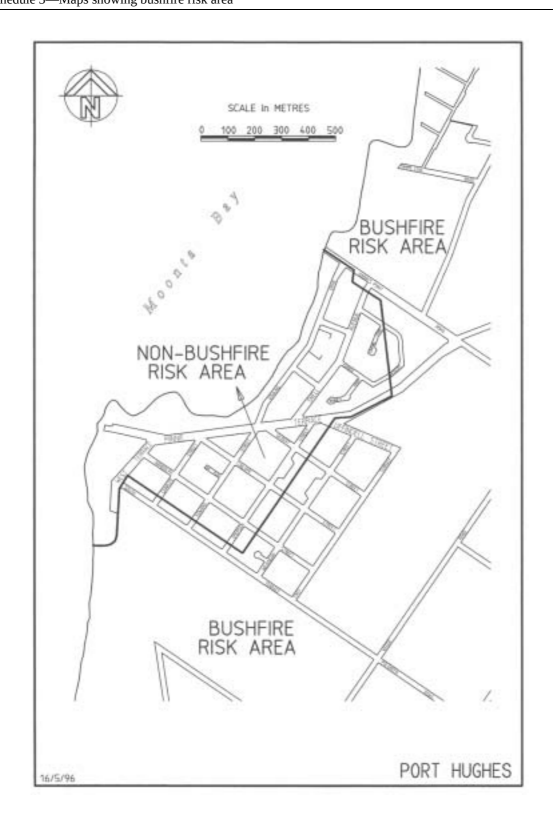


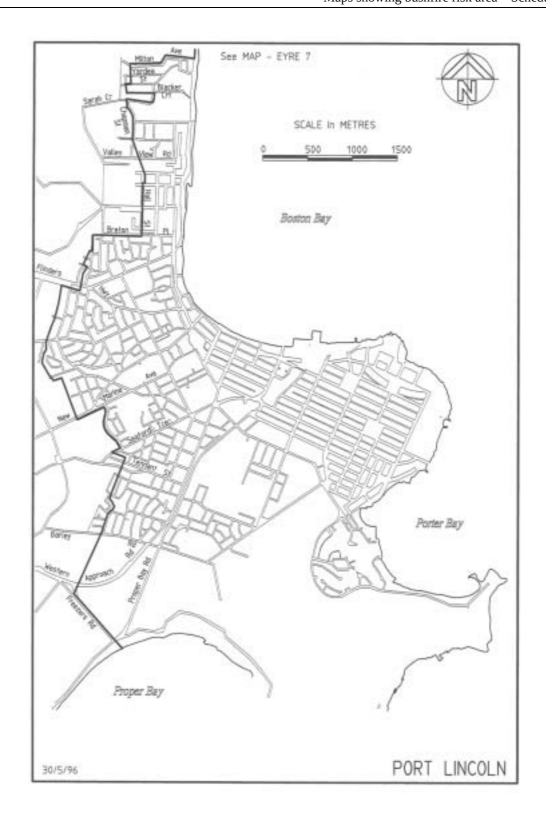


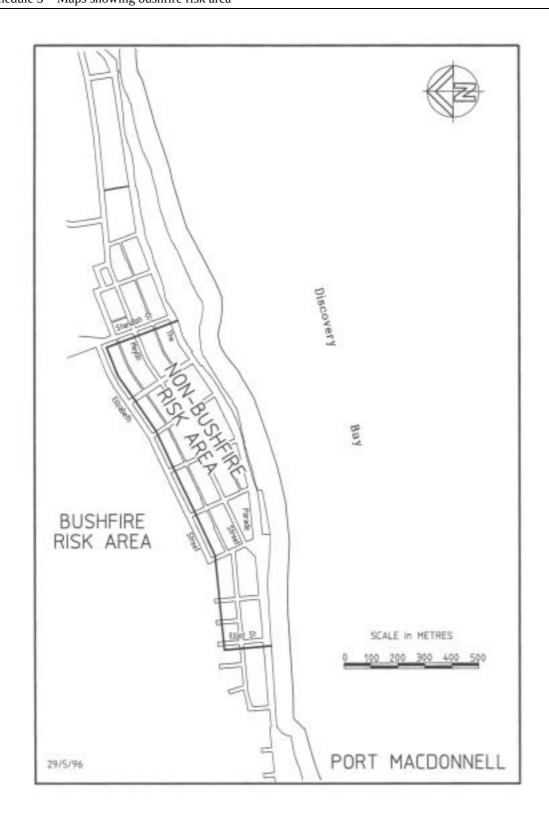


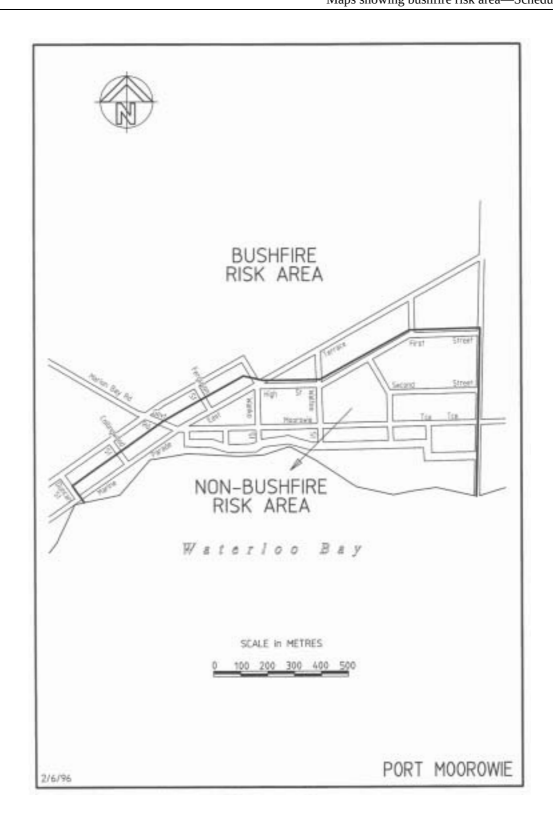


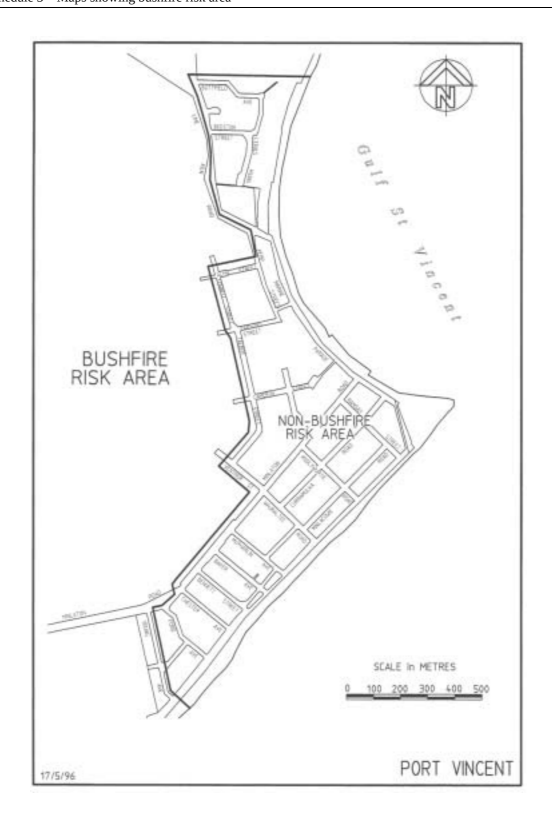


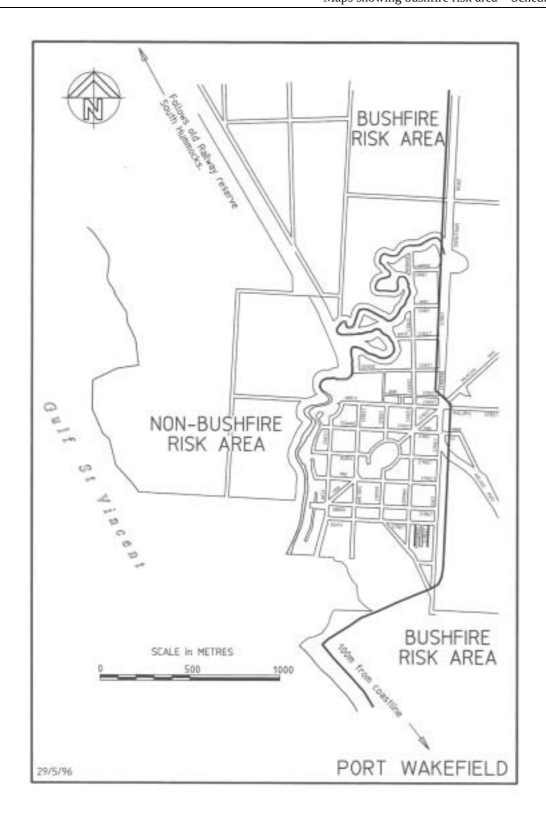


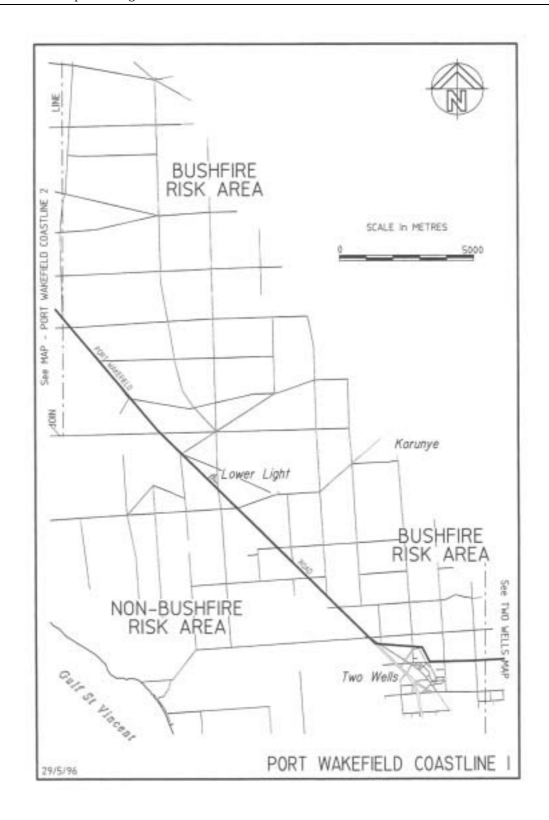


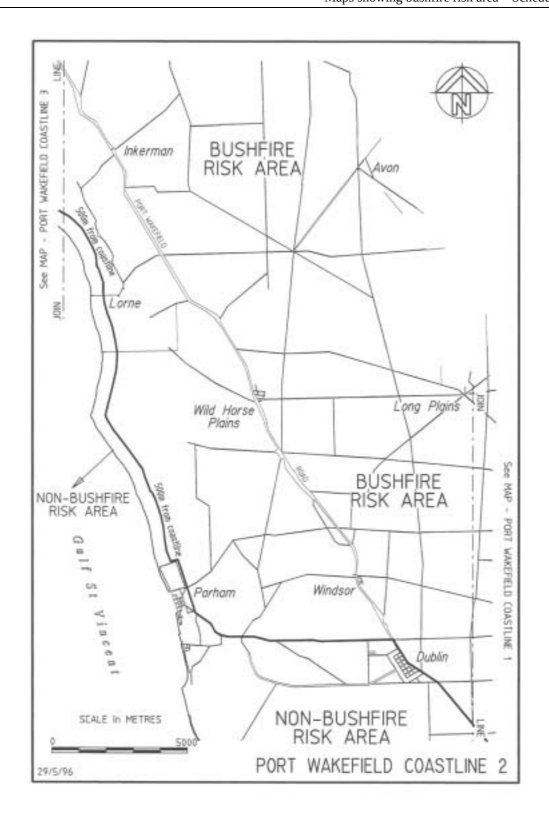


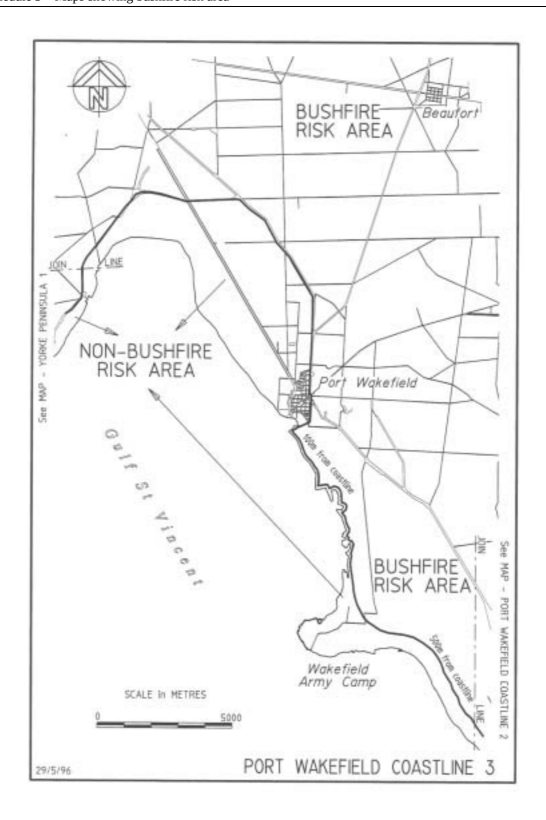


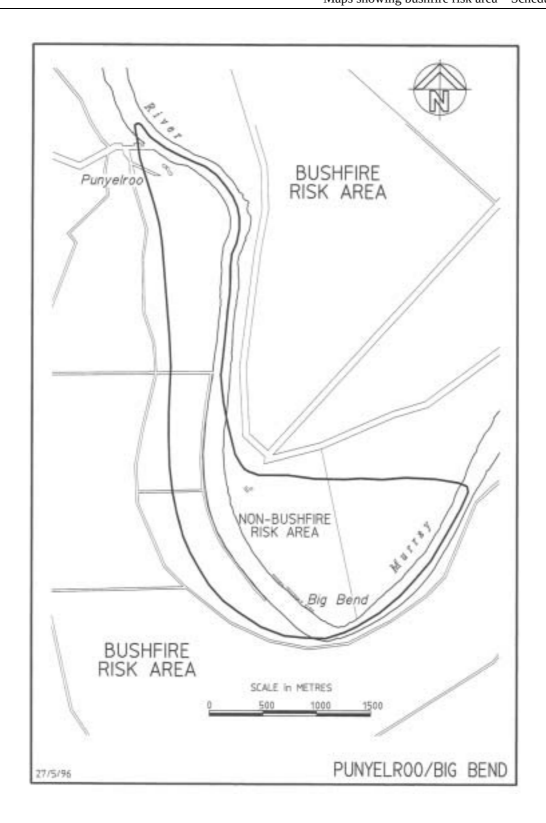


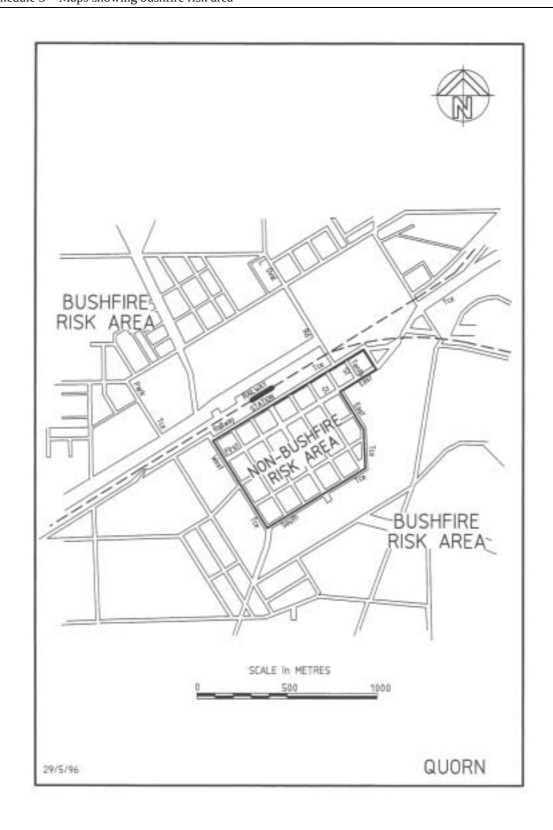


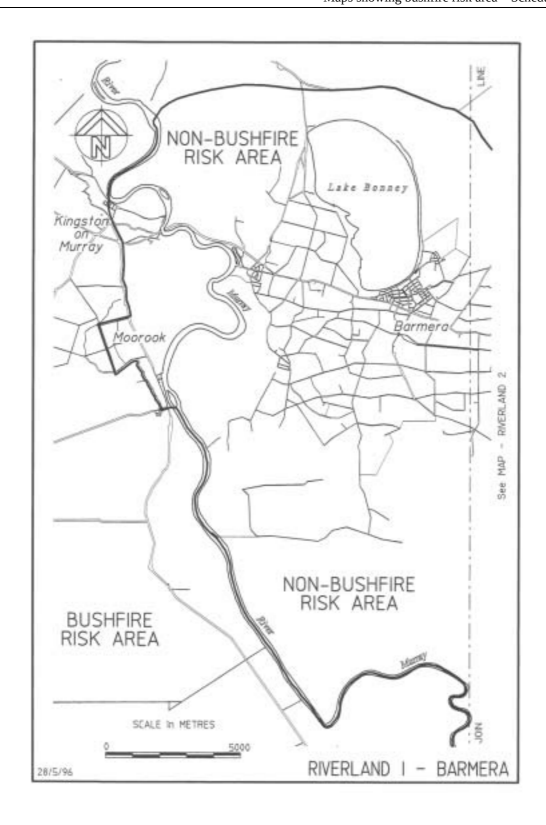


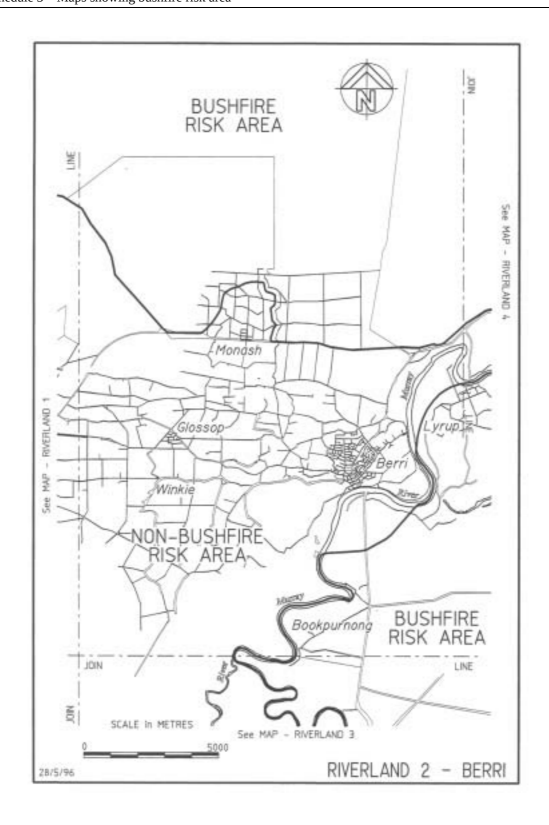


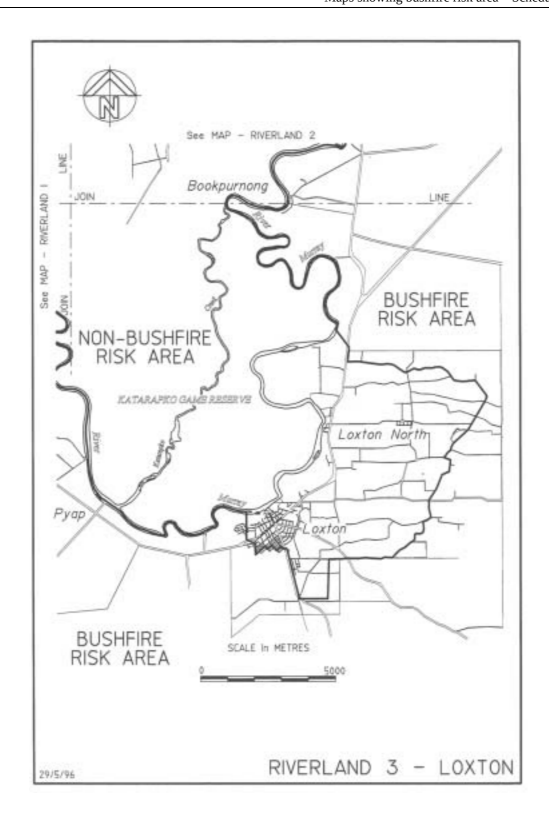


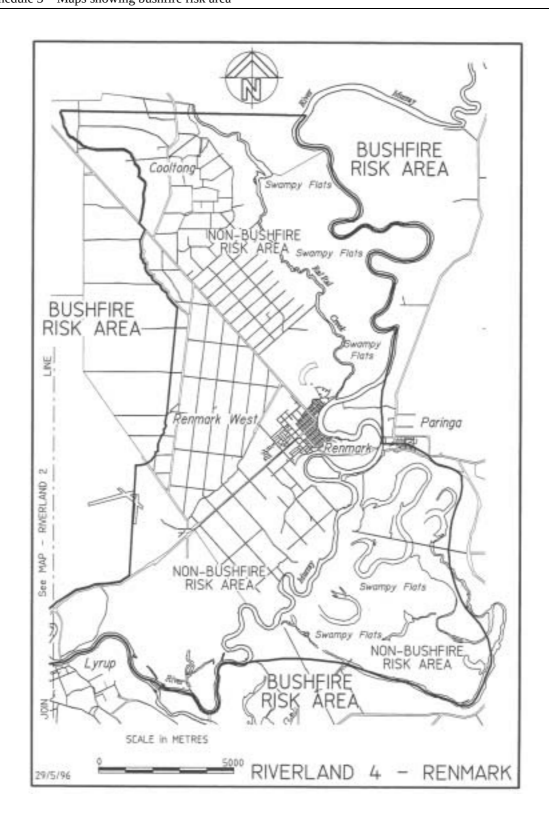


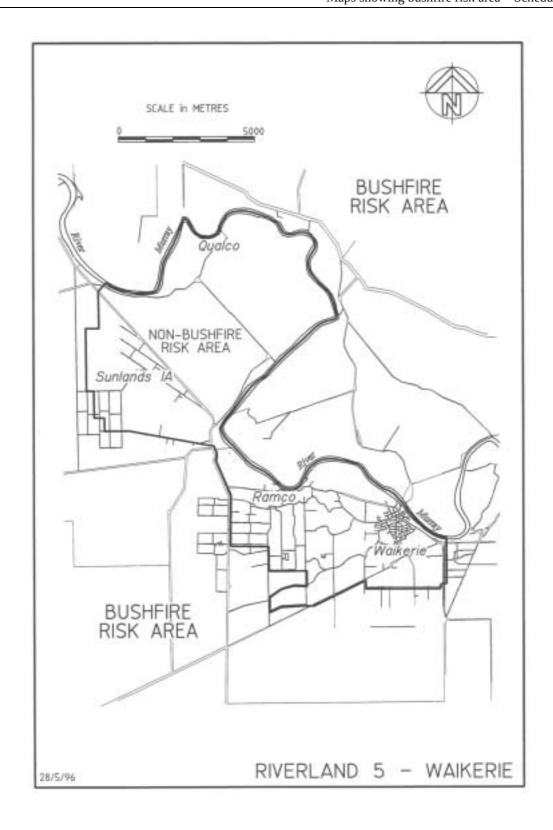


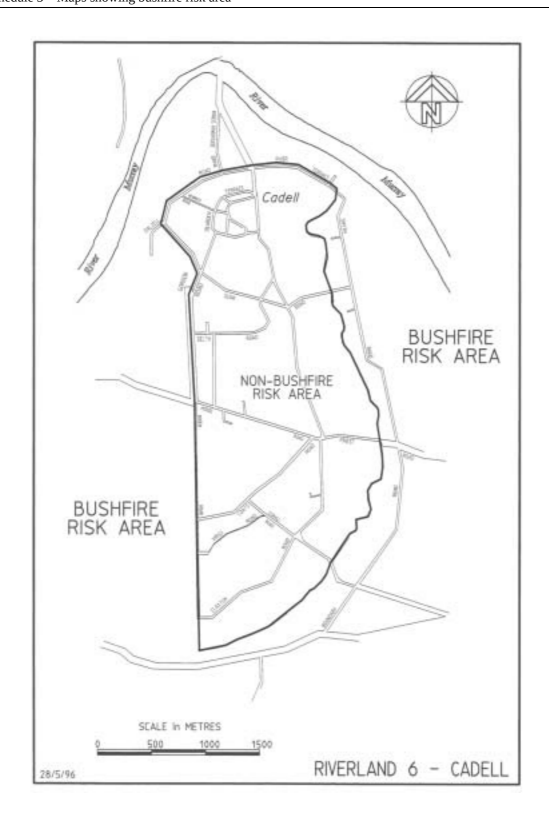


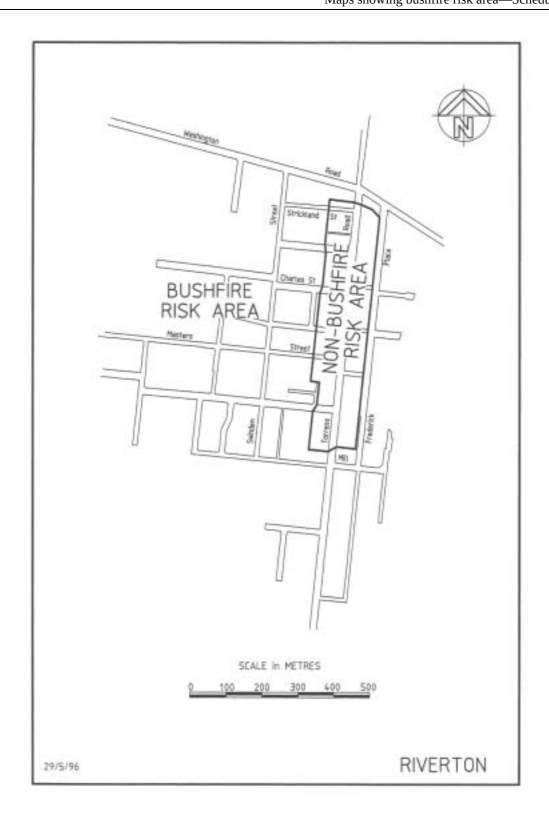


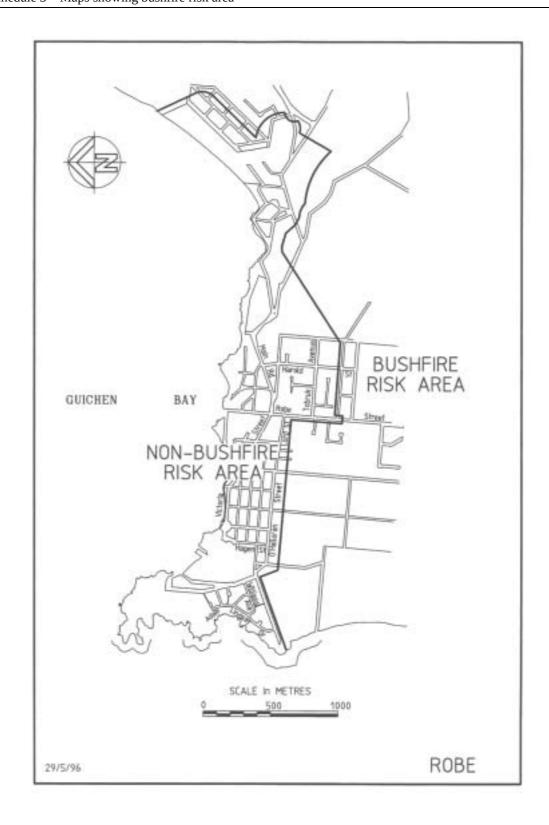


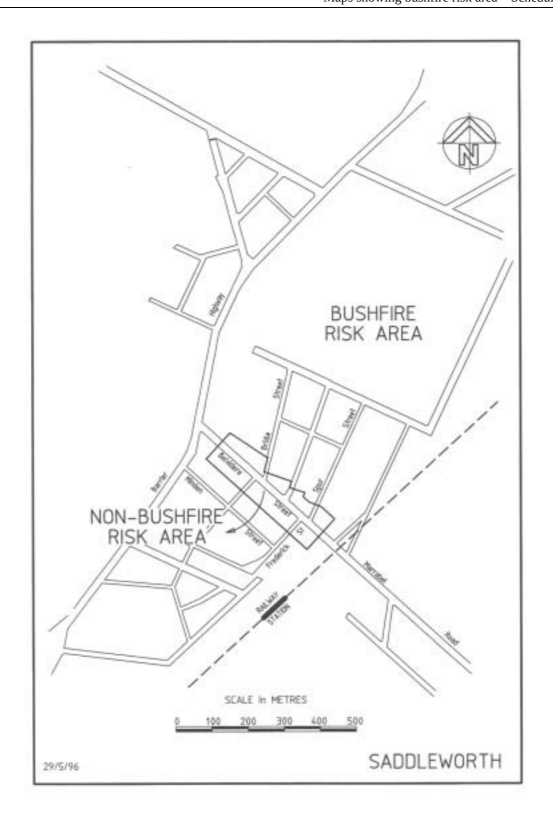


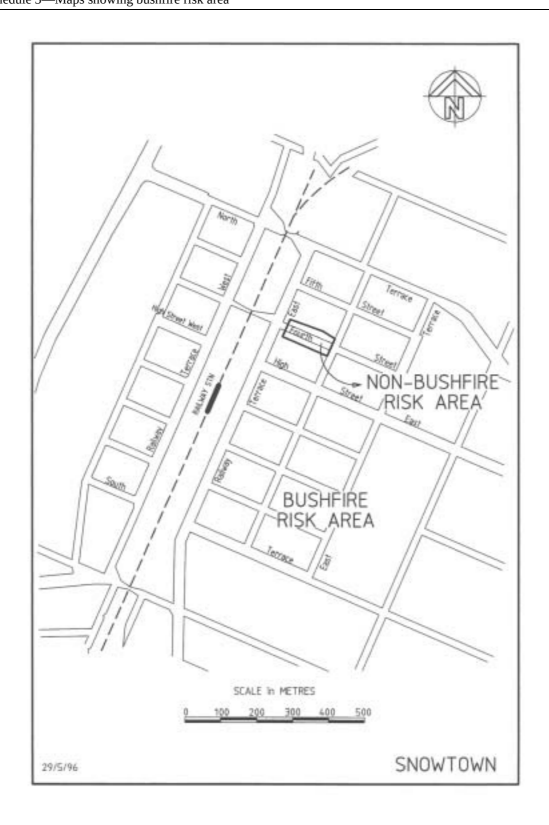


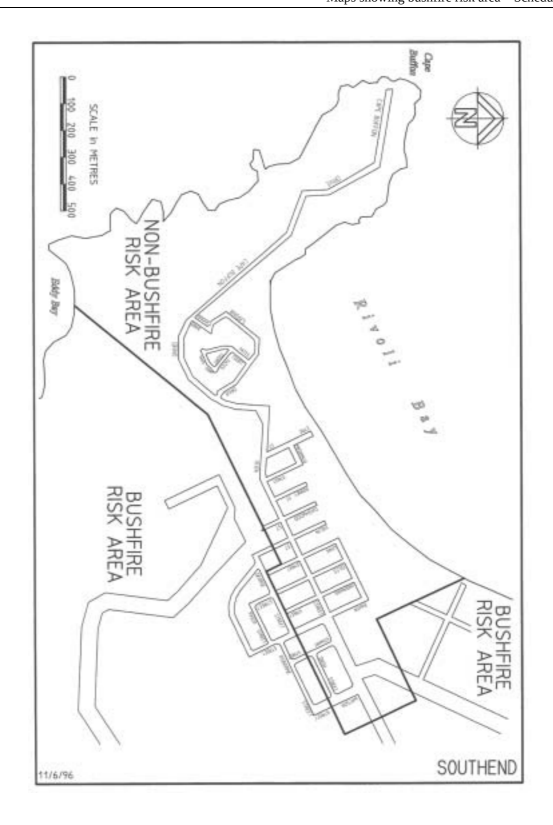


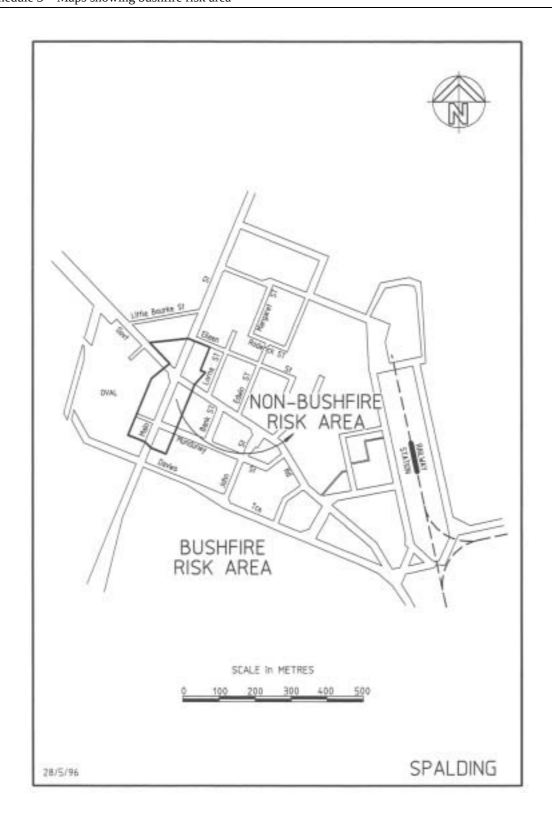


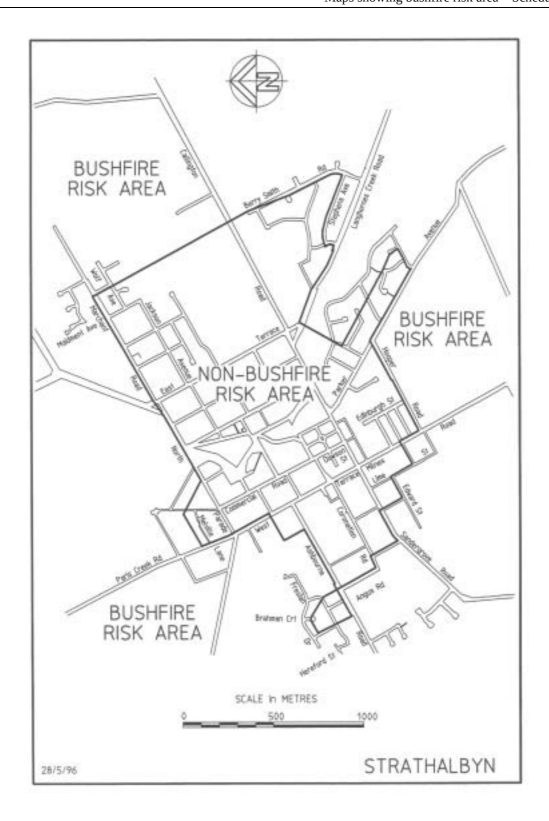


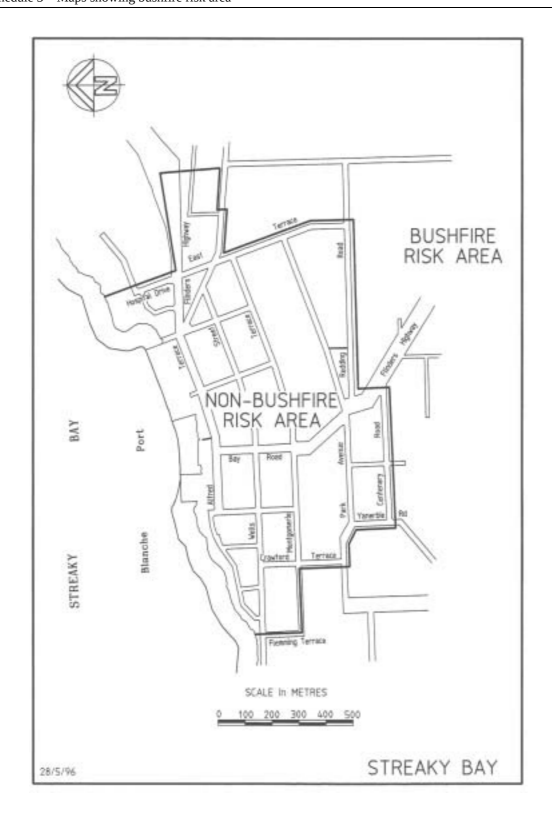


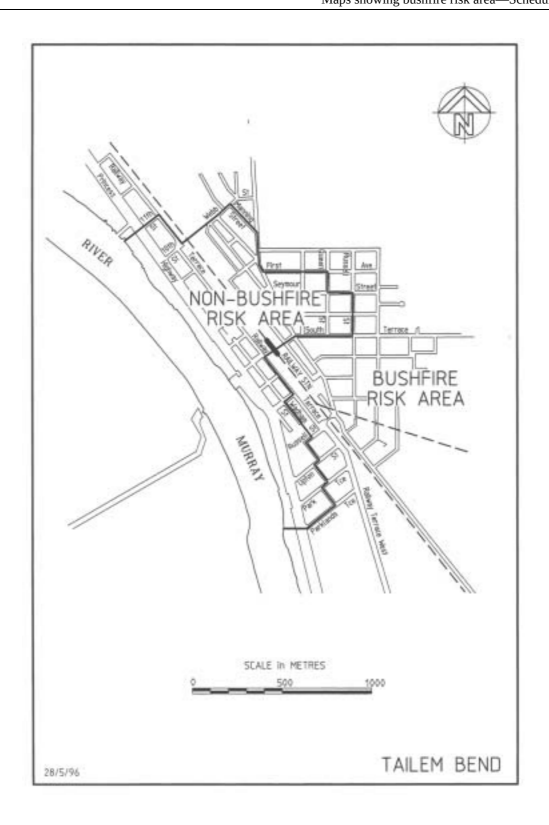


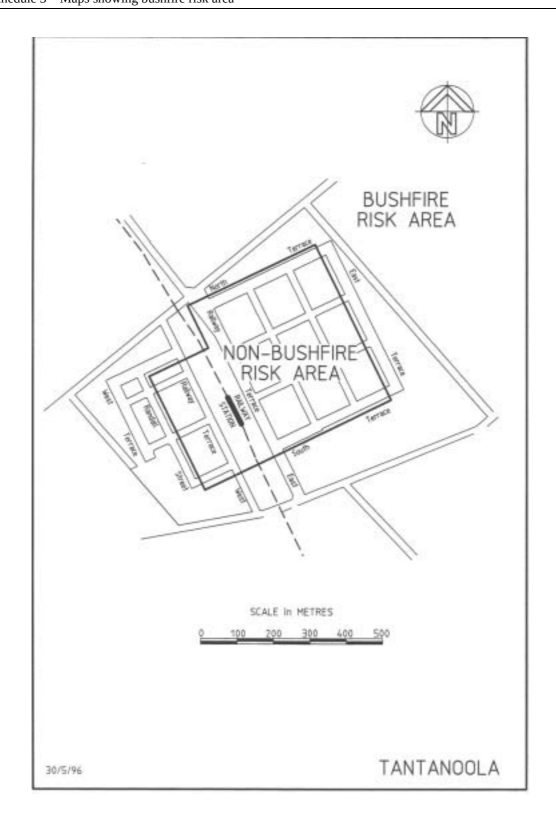


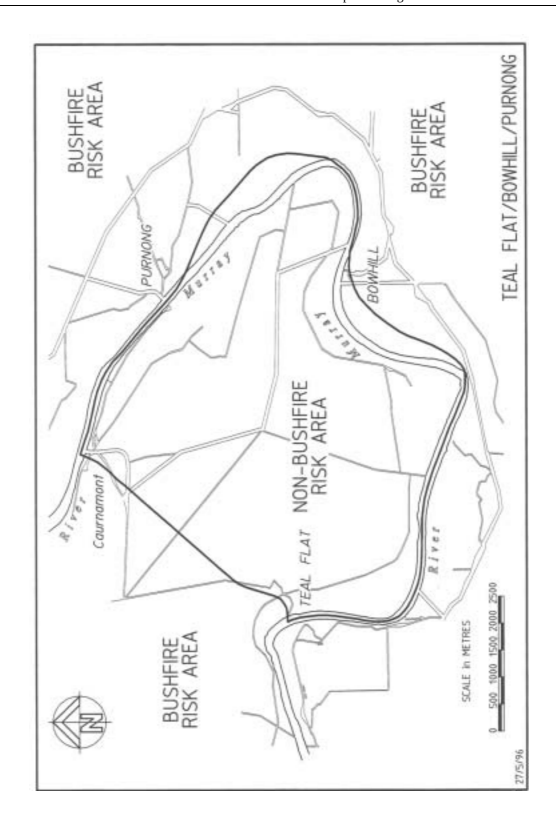


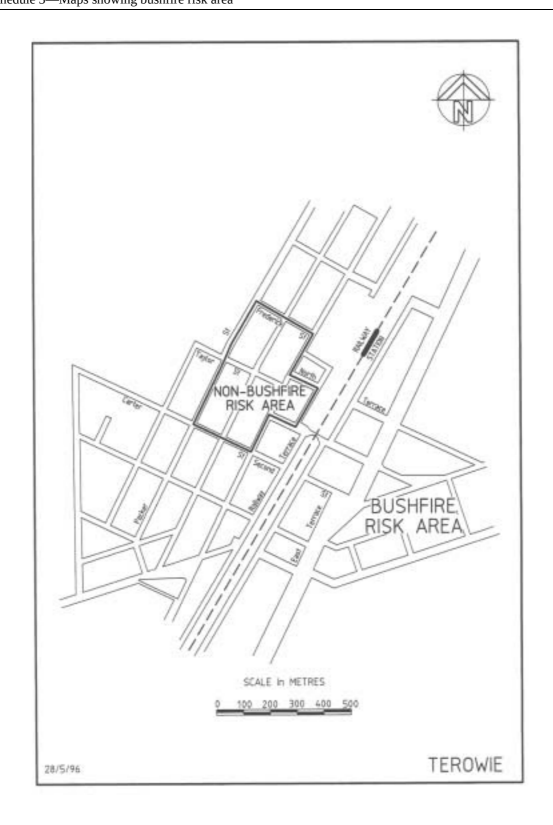


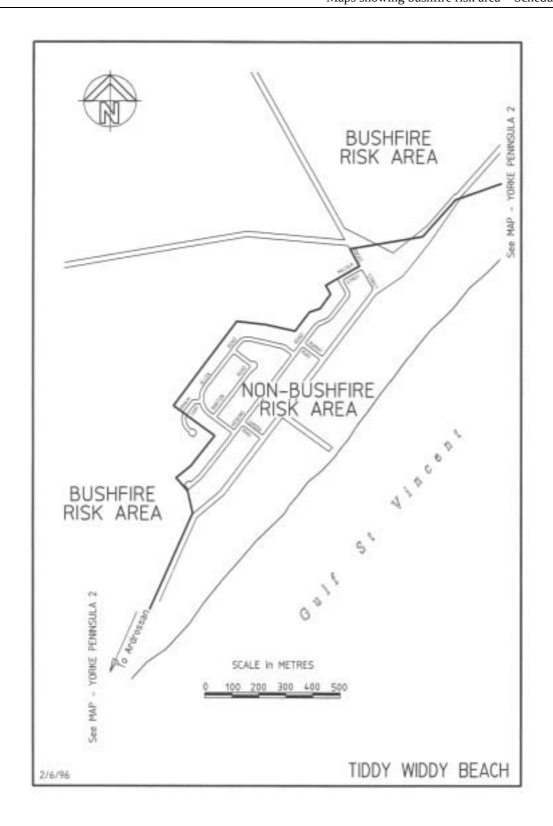


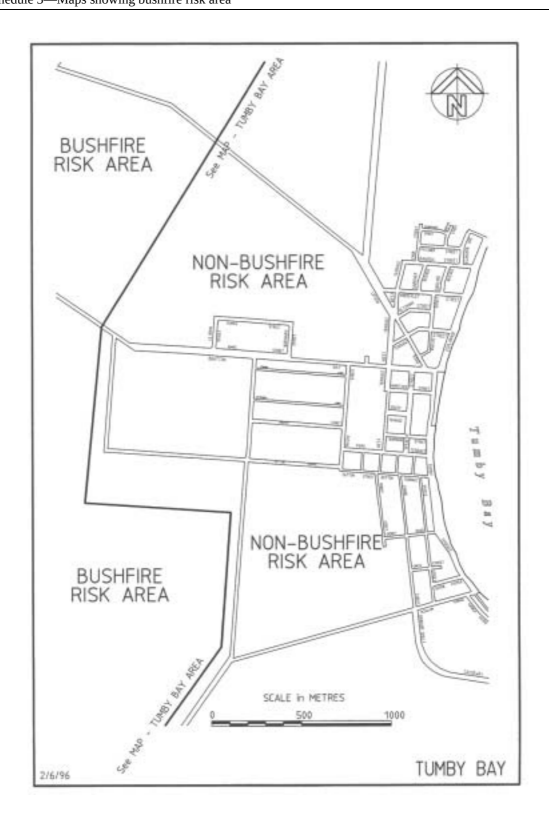


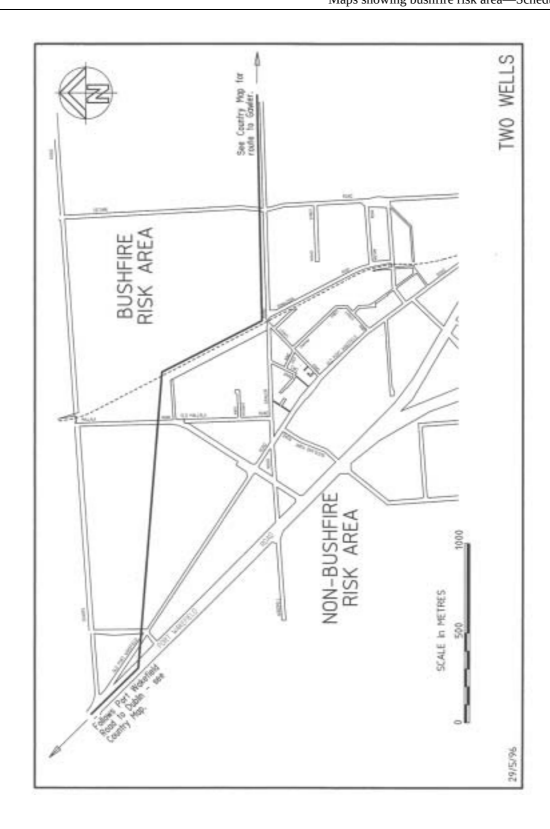


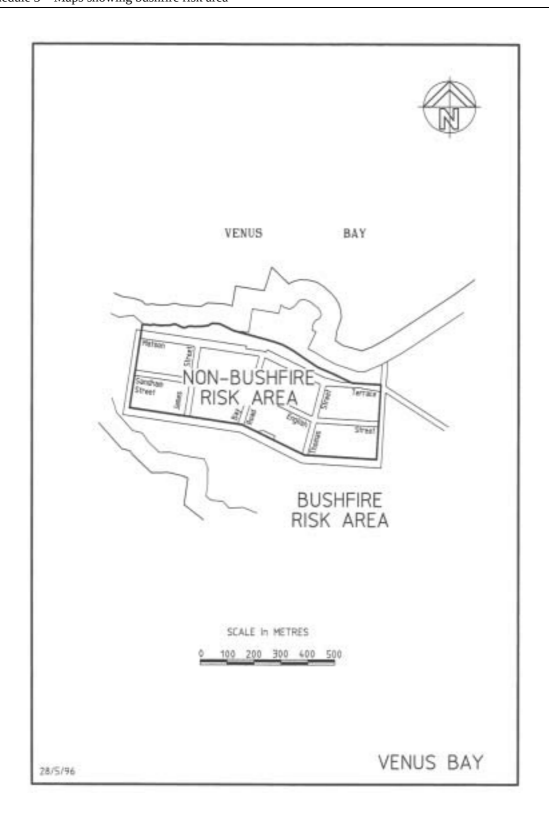


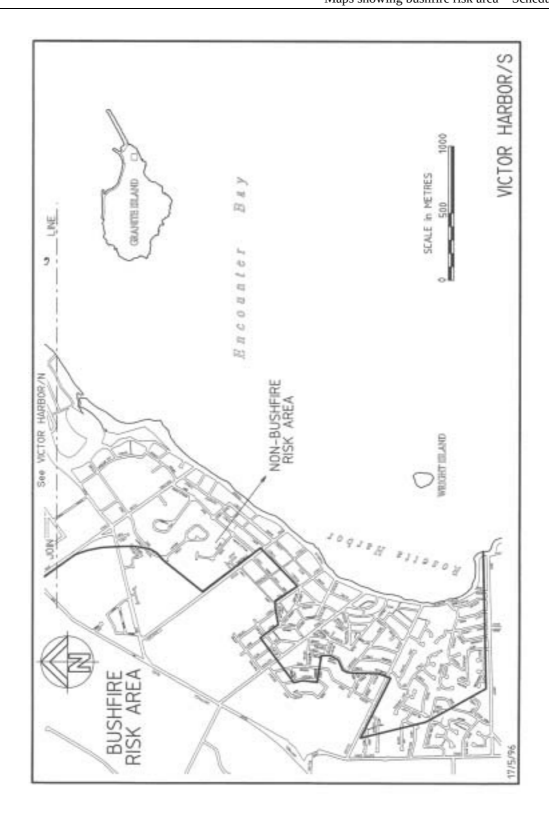


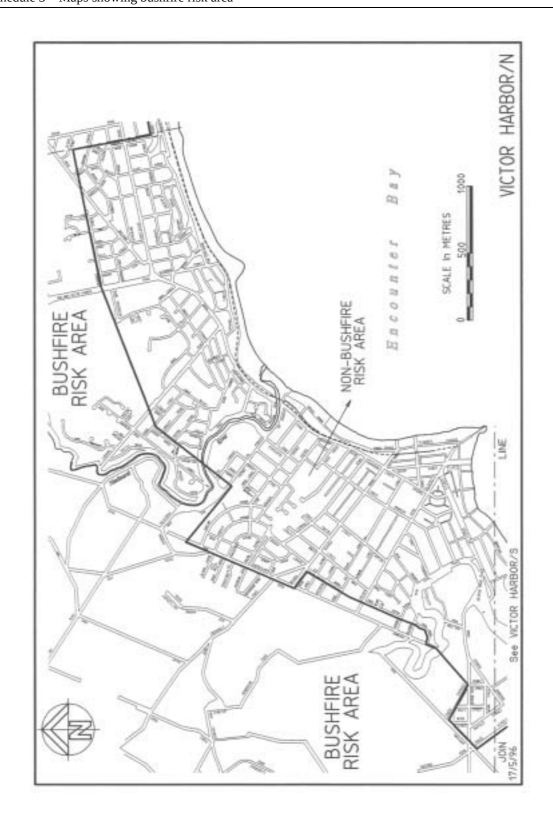


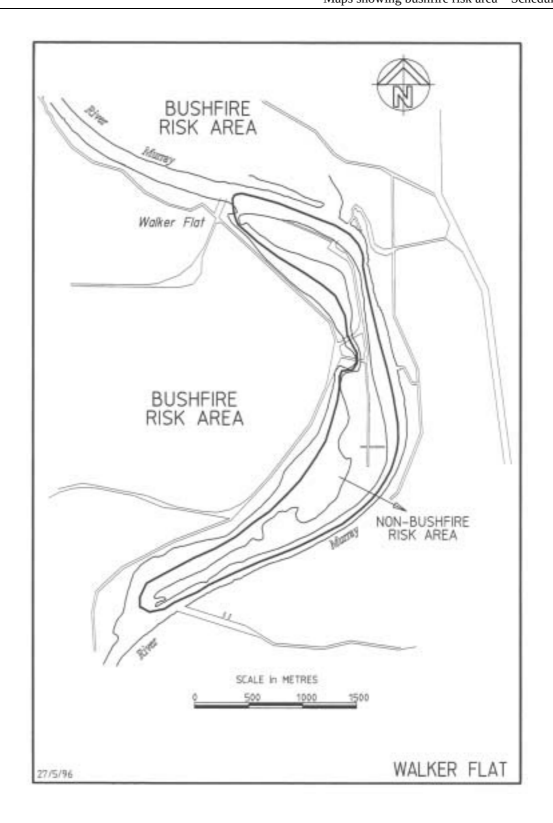


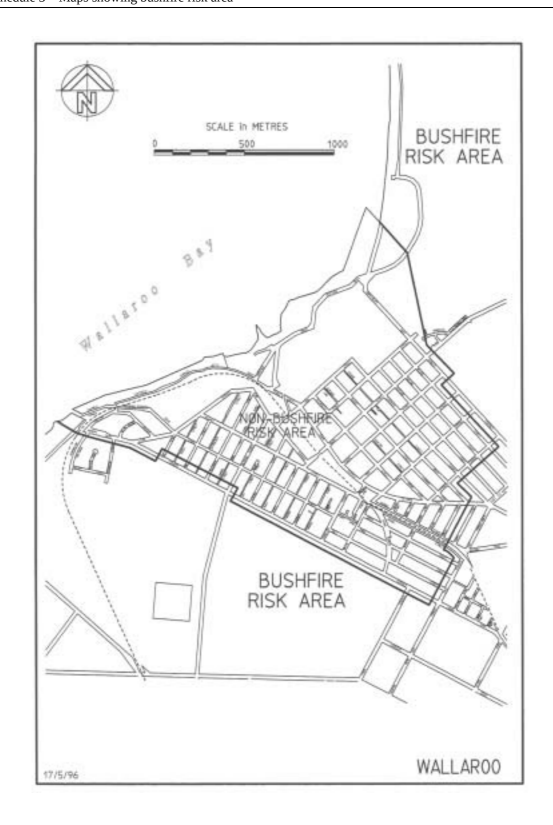


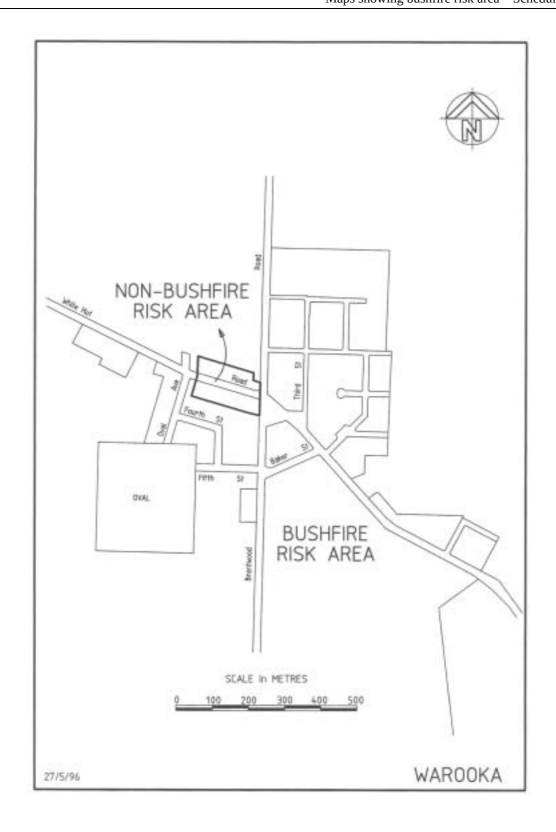


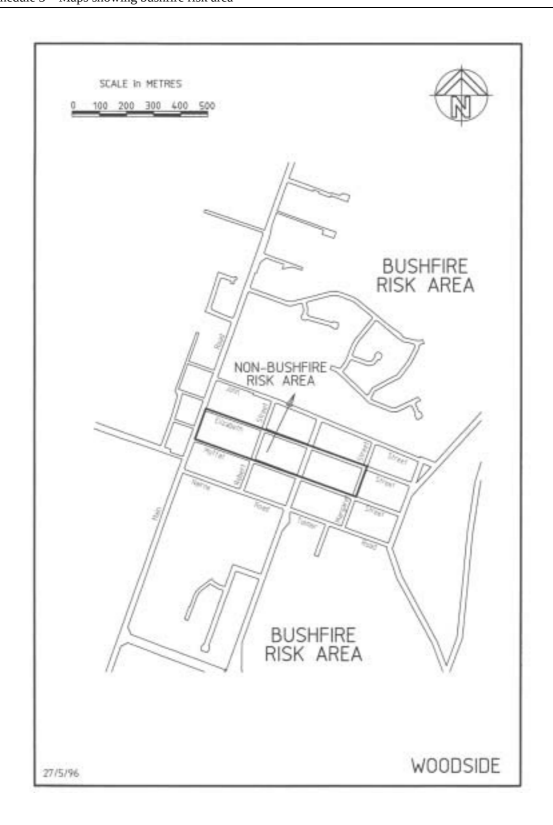


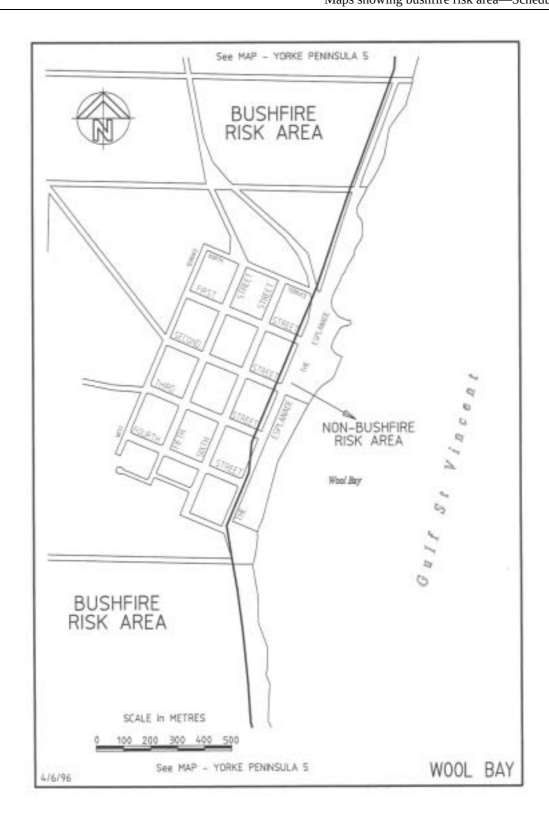


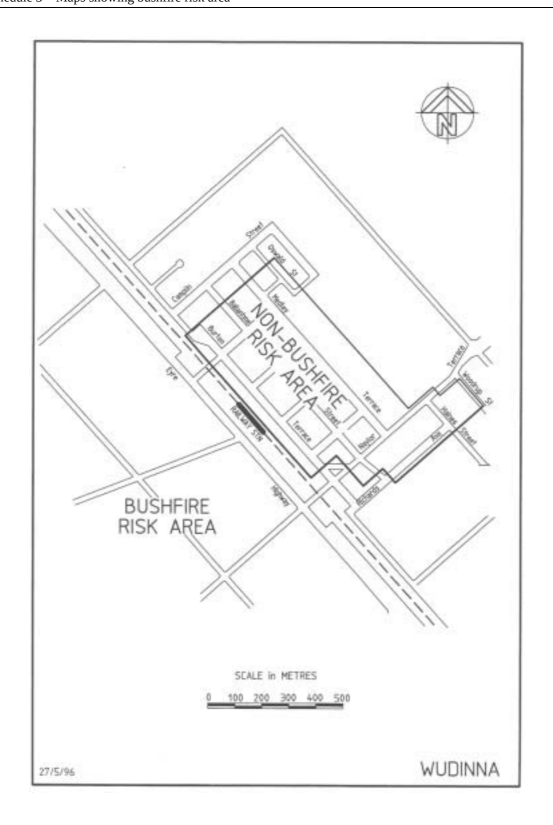


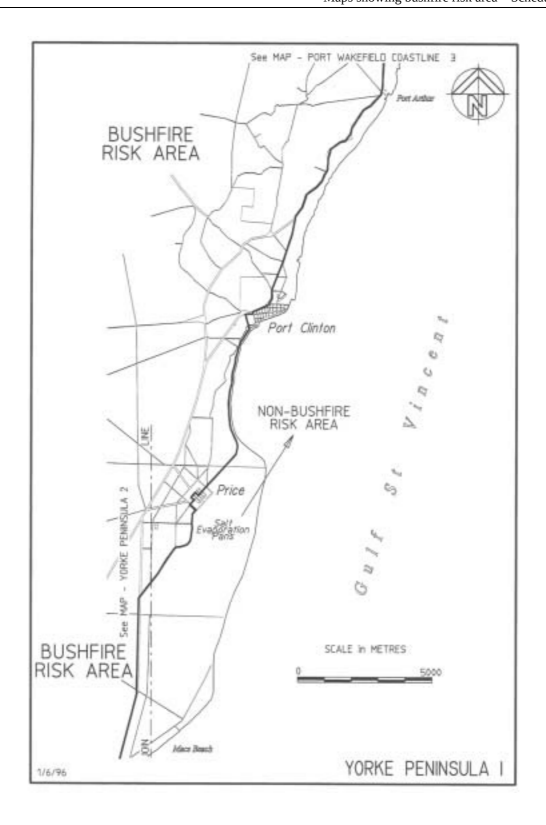


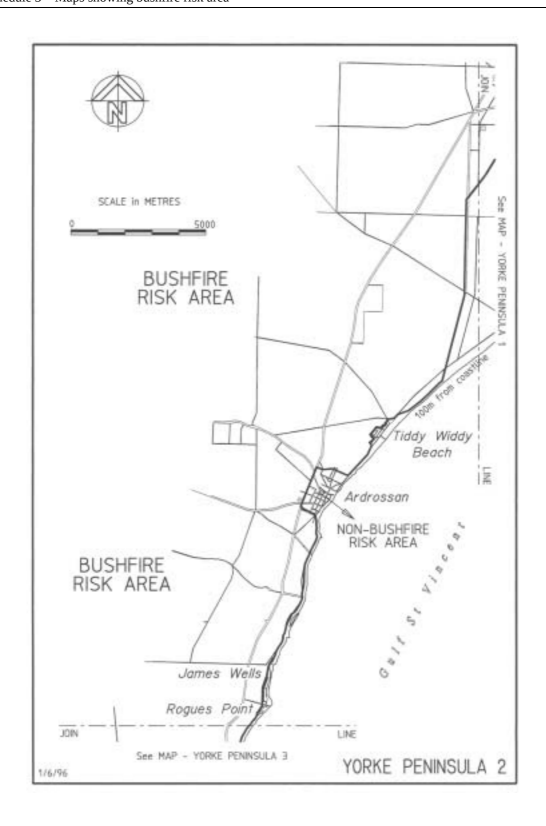


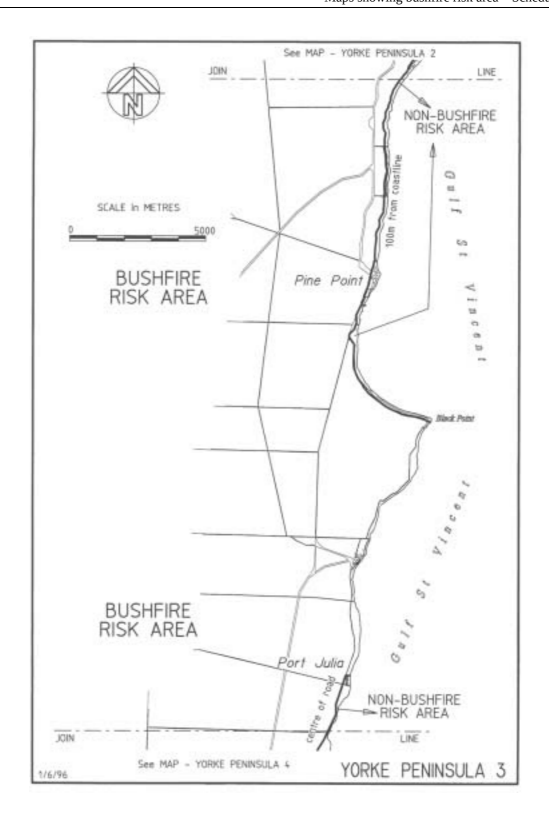


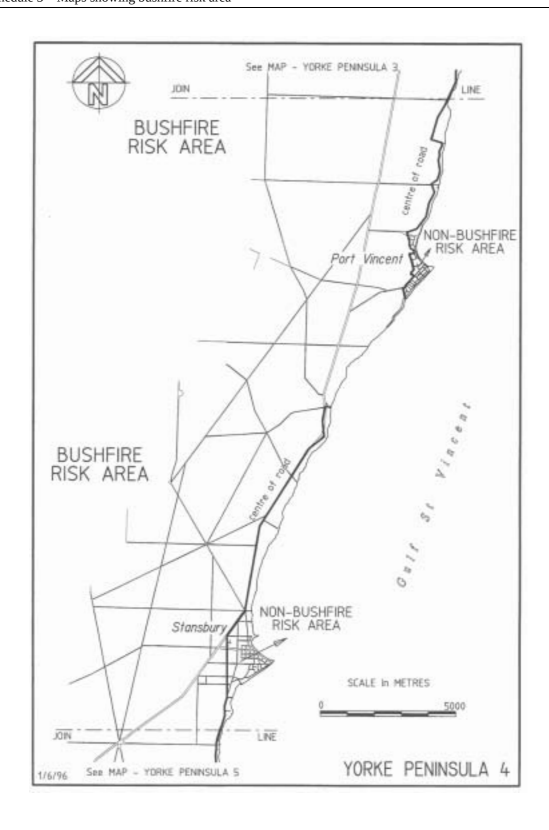


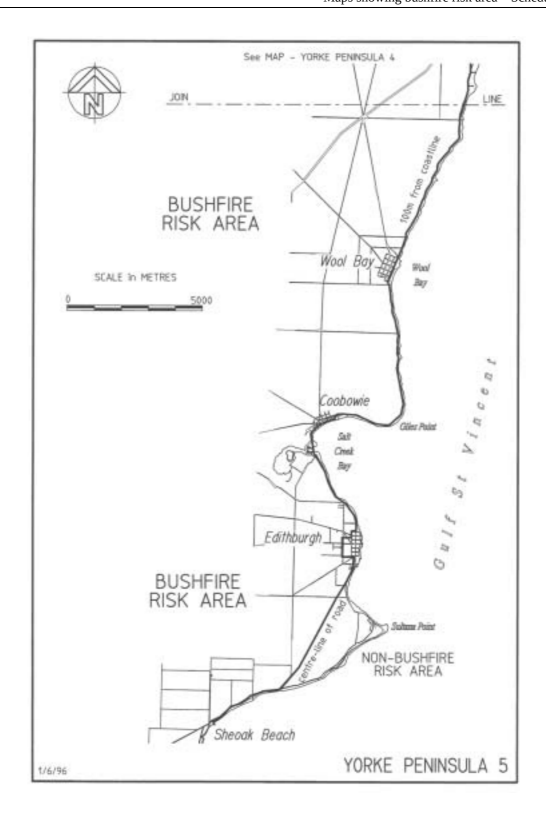


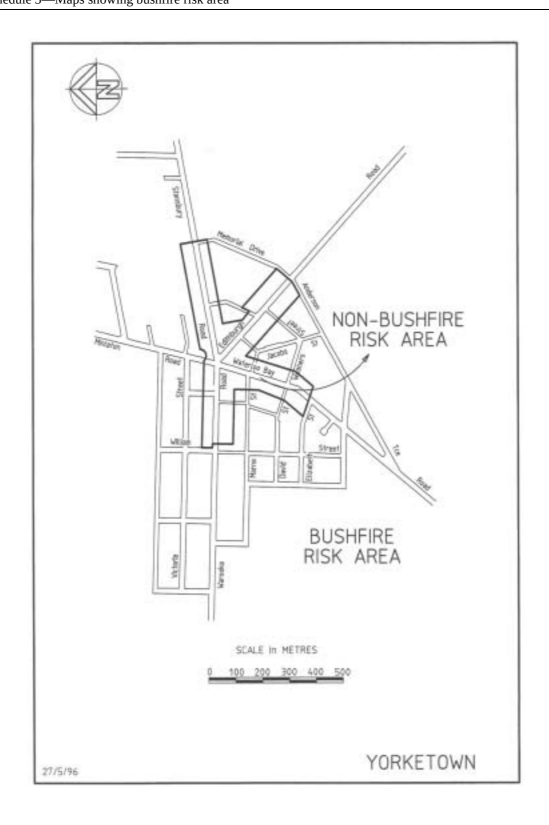












## Schedule 4—Transitional provisions

## 1—Interpretation

In this Schedule—

revoked regulations means the Electricity Trust of South Australia Regulations 1988 as adopted by the Electricity Corporations (ETSA) Regulations 1995 immediately before the repeal of the Electricity Corporations Act 1994.

#### 2—Agreements with occupiers

An agreement under regulation 7 of the revoked regulations in force immediately before the commencement of this Schedule will be taken to be an agreement under regulation 6.

## 3—Vegetation clearance schemes with councils

A vegetation clearance scheme under Part 3 Division 2 of the revoked regulations in force immediately before the commencement of this Schedule will be taken to be a vegetation clearance scheme agreed under regulation 7.

## 4—Vegetation clearance schemes in prescribed areas

A vegetation clearance scheme in force in relation to a prescribed area immediately before the commencement of the *Electricity (Vegetation Clearance) Amendment Act 1997* continues in force subject to the Act and will be taken to be a vegetation clearance scheme in force under Part 5 Division 2 of the Act.

## Legislative history

## **Notes**

• For further information relating to the Act and subordinate legislation made under the Act see the Index of South Australian Statutes or www.legislation.sa.gov.au.

## **Principal regulations and variations**

New entries appear in bold.

Year 1	No	Reference	Commencement
1996	254	Gazette 19.12.1996 p2045	1.1.1997: r 2
1997	231	Gazette 27.11.1997 p1464	1.1.1998: r 2
2003	147	Gazette 12.6.2003 p2500	12.6.2003: r 2

## **Provisions varied**

New entries appear in bold.

Provision	How varied	Commencement
r 3		
prescribed area	inserted by 231/1997 r 3	1.1.1998
r 3A	inserted by 231/1997 r 4	1.1.1998
r 5		
r 5(1)	varied by 231/1997 r 5	1.1.1998
r 6		
r 6(1)	varied by 231/1997 r 6	1.1.1998
r 7		
r 7(1)	varied by 231/1997 r 7(a)	1.1.1998
r 7(3)	substituted by 231/1997 r 7(b)	1.1.1998
r 8		
r 8(1)	varied by 231/1997 r 8(a), (b)	1.1.1998
r 8(3)	varied by 231/1997 r 8(c)	1.1.1998
r 8(4)	varied by 231/1997 r 8(d)	1.1.1998
r 8(5)	varied by 231/1997 r 8(e)	1.1.1998
r 8(7)	varied by 231/1997 r 8(f)	1.1.1998
r 8(9)	varied by 231/1997 r 8(g)	1.1.1998
r 8(11)	varied by 231/1997 r 8(h), (i)	1.1.1998
r 11		
r 11(3)	varied by 231/1997 r 9(a)	1.1.1998
r 11(4)	varied by 231/1997 r 9(b)	1.1.1998
Sch 1		
Pt AA	heading inserted by 147/2003 Sch 1	12.6.2003
Sch 2		
cl 4	heading inserted by 147/2003 Sch 1	12.6.2003

# 12.6.2003 to 20.10.2004—Electricity (Principles of Vegetation Clearance) Regulations 1996 Legislative history

Sch 2A	inserted by 231/1997 r 10 (Sch)	1.1.1998
Sch 4		
cl 4	inserted by 231/1997 r 11	1.1.1998