

POLICY NO	CP/REM - 3620	
POLICY	Fire Breaks	
RESPONSIBLE DIRECTORATE	Infrastructure	
RESPONSIBLE OFFICER	Director Infrastructure	
COUNCIL ADOPTION	Date: 25 August 2015	Resolution No: 11067
REVIEWED/MODIFIED	Date:	Resolution No:
	Date:	Resolution No:
REVIEW DUE	Date: August 2017	
LEGISLATION	Bush Fires Act 1954 Section 33	
RELATED POLICIES	N/A	
RELATED ORGANISATIONAL DIRECTIVES	N/A	

PURPOSE:

To ensure that Fire breaks are installed and maintained to enable effective management of the outbreak of Bush Fires.

DEFINITIONS:

Fire break is any natural or constructed discontinuity in a fuel bed that may be used to segregate, stop and control the spread of a wildfire, or to provide a fire control line from which to suppress a fire. All vegetation is removed down to bare mineral earth.

Fire control Line is a natural or constructed barrier, or treated fire edge, used in fire suppression and prescribed burning to limit or prevent the spread of fire.

Fuel Dumps and Depots are an area specifically designated for the storage of fuel, whether or not drums are containing fuel.

Rubbish Site (Prescribed Premises) Class I inert landfill site are premises on which waste (as determined by reference to the waste type set out in the document entitled "Landfill Waste Classification and Waste Definitions 1996" published by the Chief Executive Officer and as amended from time to time) is accepted for burial (500 tonnes or more per year)

Rubbish Site (Prescribed Premises) Class II or III putrescible landfill site are premises on which waste (as determined by reference to the waste type set out in the document entitled "Landfill Waste Classification and Waste Definitions 1996" published by the Chief Executive Officer and as amended from time to time) is accepted for burial (20 tonnes or more per year)

Rubbish Site (Prescribed Premises) Class IV secure landfill site are premises on which waste (as determined by reference to the waste type set out in the document entitled "Landfill Waste Classification and Waste Definitions 1996" published by the Chief Executive Officer and as amended from time to time) is accepted for burial.

POLICY STATEMENTS:

1. Deadline for Burning Fire breaks

Pursuant Section 33 *Bush Fires Act 1954* all owners and occupiers of land within the Shire of Wyndham East Kimberley are required to establish fire breaks on or before **1st June each year** in accordance with the following:

2. Ord Irrigation Area

Being all land within the Ord Irrigation Area, Fire breaks are required to be;

- a) Not less than three (3) metres wide inside and along and as close to external boundaries as possible, and
- b) Not less than six (6) metres wide and within three (3) metres of the perimeter of all buildings, groups of buildings or haystacks.

NOTE: This requirement need not be met if the property is being worked and provided the irrigation channels are in use.

3. Pastoral Lands

Being land outside the Town Sites of Wyndham and Kununurra held under Pastoral Lease and not included in sub section 1 above.

a) Fire breaks are to be a distance not less than six (6) metres wide and within three (3) of a building/s and haystacks.

4. Rural Lands

Being land outside the Town Sites and not being land under a Pastoral Lease, this includes Packsaddle Plains, Crossing Falls and River Farm Road subdivisions. Fire breaks are required to be:

- a) Not less than six (6) metres wide inside, along and within ten (10) metres of external boundaries, and
- b) Not less than six (6) metres wide and within three (3) metres of the perimeter of all buildings or haystacks or group of buildings.

5. Town Site Land

For land inside the outside Town Sites and not being rural land or land under a Pastoral Lease, Fire breaks are required to be:

- a) Where the area is 2000sq metres or <u>less</u>, remove vegetation by clearing or slashing inflammable material form the whole of the land, excluding standing live trees.
- b) Where the area of the land is <u>greater</u> than 2000sq metres a fire break not less than six (6) meters in width, immediately surrounding any buildings or not less than three (3) metres in width inside and along the whole of the external boundaries of the land is required.

6. Rubbish Sites (Prescribed Premises)

Being all Rubbish Sites for Pastoral Stations that have been registered as a Prescribed Premises. Fire breaks are required to be not less than three (3) metres wide and within three (3) metres of the perimeter of the rubbish site.

NOTE: Pursuant Schedule 1 (5B) 63, 64, 65 of the Environmental *Protection Regulations 1987* a "Rubbish Site" must be a Prescribed Premises (refer definitions).

7. Fuel Dumps and Depots

Remove all flammable material from all land where fuel drum ramps or dumps are located and where fuel drums whether containing fuel or not are stored to a distance of at least fifteen (15) meters outside the perimeter of any drum, ramp or stack of drums.

8. Satisfactory Compliance

The requirements referred to in paragraphs **1.** to **7.** hereof, must be performed to the satisfaction of the duly authorised person appointed by the Shire of Wyndham East Kimberley.

9. Exemptions

9.1 Exemptions for individual properties

If is considered impracticable for any reason to clear fire breaks or to remove flammable material from the land as required by this notice you may apply to the Council or its duly authorised officer by not later than 1st May each year for permission to provide fire breaks in alternative positions or take alternative action to abate fire hazards on the land.

9.2 Exemptions for specific areas

Properties within a specific area may be exempted from the above requirements if they are within an area fire break established and maintained by the shire. Should a significant proportion of the residents of a specific area request an area fire break, the Shire will establish and maintain a fire break around the entire area at no direct cost to the property owners.

EXPLANATORY NOTES:

Fire breaks are a form of fuel break, while a fuel break can include several forms of discontinuity such as green strips, a fire break must include a mineral earth strip.

When aligned with fire access roads or tracks, fuel breaks support detection, patrol, prescribed burning, initial attack, and ongoing fire suppression.

A fuel break is part of a strategic network when it is located to enhance the protection of significant assets through the provision of local protection or links across the landscape.

Firebreaks can also provide efficient access for firefighting resources, and the reduction of risks through removal of dangerous trees and the local reduction of fuel.

Firebreaks allow more efficient containment of large bushfires; Fire breaks also significantly reduce the impacts of large bushfires.

RISK:

Risk: Failure to comply with legislative requirements leading to damage of reputation and/or financial loss.

Control: Review policies and procedures in accordance with review schedule.