



BUSHFIRE ATTACK LEVEL ASSESSMENT REPORT

Property Details

Applicant's Name:													
Contact Phone Number (H):(M):													
Municipality:													
Lot:													
Address:													
Type of building work													
New Class 1 building													
New Class 10a building													
New Class 2 building													
New Class 3 building													
Alteration/Additions to an existing building													
Description of building work: e.g. single dwelling with attached garage													
N													
Note:													
Class 1a — a single dwelling being— a detached house; or													
one of a group of two or more attached dwellings, each being a building, separated by a <i>fire-resisting</i> wall, including a row house, terrace house, town house or villa unit; or													
Class 1b — a boarding house, guest house, hostel or the like—													
with a total area of all floors not exceeding 300 m ² measured over the enclosing walls of the Class 1b building; and													
in which not more than 12 persons would ordinarily be resident,													
which is not located above or below another dwelling or another Class of building other than a private garage													
Class 10a — a non-habitable building being a <i>private garage</i> , carport, shed, or the like.													
Class 2: a building containing 2 or more sole-occupancy units each being a separate dwelling.													
Class 3:													
a residential building, other than a building of Class 1 or 2, which is a common place of long term or transient living for a number of unrelated persons, including—													
a boarding-house, guest house, hostel, lodging-house or backpackers accommodation; or													
a residential part of a hotel or motel; or													
a residential part of a <i>school</i> ; or accommodation for the aged, children or people with disabilities; or													
a residential part of a <i>health-care building</i> which accommodates members of staff; or													
a residential part of a <i>detention centre</i> .													





Bush Fire Attack L	.evel (BAL)													
Step 1: Relevant fire	e danger in	dex: (s	ee clause 2	.2.2)	FDI 50		FDI 100 🗀							
Step 2: Assess the	venetation	within	100m in all	directi	ons (tick re	levant	aroun)							
Note 1: Refer to Table 2	•				•		• . ,							
	_		· ·			_		:						
Note 2: If there is no cla	issilied vegeta	tion with	IIII 100 III 01 III	e sile ili	en me dal is i	-044 101	triat part or tr	ie site.						
Vegetation	North		South		East		West							
classification (see Table 2.3)	North-East		South-West		South-East		North-West							
Group A														
Forest														
Group B														
Woodland														
Group C Shrub-land														
Group D														
Scrub														
Group E Mallee/Mulga														
Group F														
Rainforest														
Group G (FDI 50) Grassland														
Grassianu														
Exclusions (where	Circle relevant paragraph descriptor from clause 2.2.3.2.													
applicable)	(b) (c) (d) (e) (f)	(b) (c) (d) (e) (f)	(b) (c) (d) (e) (f)	(b) (c) (d)	(e) (f)						
Step 3: Distance	of the site t	from c	lassified ve	getatio	n (see claus	se 2.2.	4)							
Distance to classified	Show distances in metres													
vegetation														
Step 4: Determin	e the effect	ive slo	pe of land ι	ınder t	he classifie	d vege	etation							
Effective slope			T	Ups	lope		T							
	Upslope/0°		Upslope/0°		Upslope/0°		Upslope/0°							
Slope under the classified	Downslope													
	>0 to 5		>0 to 5		>0 to 5		>0 to 5							
vegetation	>5 to 10		>5 to 10		>5 to 10		>5 to 10							
	>10 to 15		>10 to 15		>10 to 15		>10 to 15							
	>15 to 20		>15 to 20		>15 to 20		>15 to 20							
					·		1							
BAL value for each side of the site														





Step 5—Determination of Bushfire Attack Level (BAL)

Refer to Table 2.4.2 for FDI 100 or Table 2.4.4 for FDI 50 (applicable to Alpine areas) Using the relevant table determine the Bushfire Attack Level (BAL) for each of the vegetation classifications determined at Step 2, the distance from the site determined at Step 3 and the effective slope determined at Step 4.

Select the highest Bushfire Attack Level (BAL) obtained above.

The BAL for this site is: BAL
Date of assessment:
Assessors name:
Assessors contact number:
Work: Mob:
Statement: I have taken all reasonable steps to ensure that the information provided in this assessmen is accurate and reflects the conditions on and around the site and allotment on the date of this assessment.
Signed:
Date:
ATTACHMENTS:
Site plan: (Attachment 1)
Photographs: (Attachment 2)





Notes			





SITE PLAN

EXPLANATION AND EXAMPLE:

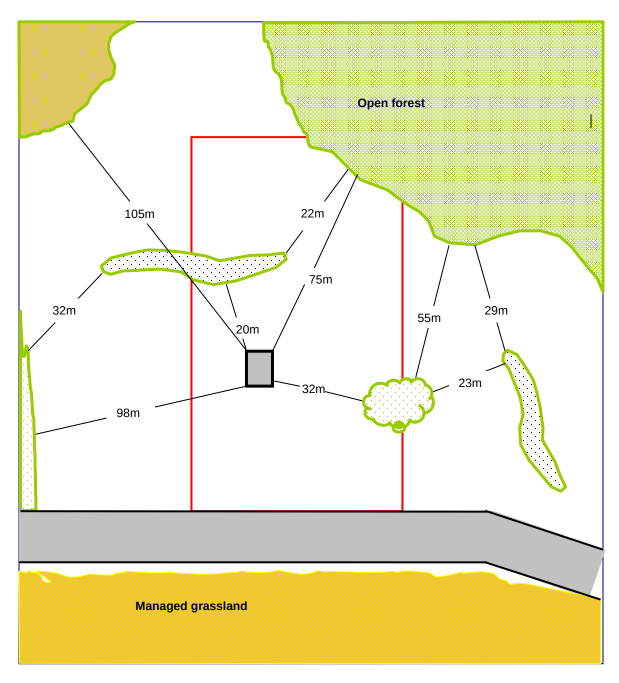
The site plan may be an indicative plan and not to scale. However, the site plan should show all vegetation within 100m of the building and include accurate distances from the external element of the building to the classified vegetation. It should also show all exclusions considered under clause 2.2.3.2 and the distances (where relevant) between the excluded vegetation and other excluded vegetation or classified vegetation, and the distances to the building.

















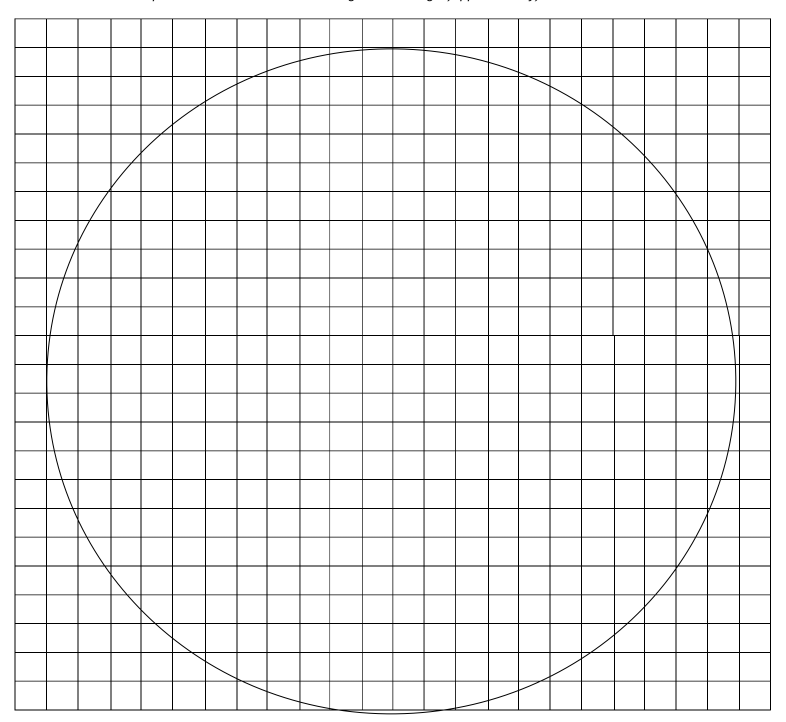
ATTACHMENT 1- SITE PLAN

Show: -Allotment boundaries -Front street -North Point

-Proposed building/s -Vegetation

-Exclusions as identified in Step 2

(Note: The grid can be taken to represent 10m x10m. The circle is 120m diameter and provides for 100m radius from edges of building/s)approximately)











ATTACHMENT 2 – PHOTOS (Suitably labeled to identify direction of view)