

BUSHFIRE THREAT ASSESSMENT

FOR A PROPOSED RESIDENTIAL SUBDIVISION

Ατ

131 WOLLOMBI ROAD,

FARLEY NSW 2320

Prepared by:

Firebird ecoSultants Pty Ltd ABN – 16 105 985 993

PO Box 354 Newcastle NSW 2300

 Mob:
 0414 465 990

 Ph:
 02 4910 3939

 Fax:
 02 4929 2727

 Email:
 sarah@firebirdeco.com.au





Site Details:	131 Wollombi Road, Farley NSW 2320		
Prepared by:	Sarah Jones B.Env.Sc., G.Dip.DBPA (Design in Bushfire Prone Areas)		
	Firebird ecoSultants Pty Ltd		
	ABN – 16 105 985 993		
	PO Box 354, Newcastle NSW 2300		
	M: 0414 465 990 Email: sarah@firebirdeco.com.au		
	T: 02 4910 3939 Fax: 02 4929 2727		
Prepared for:	The Bathla Group		
Reference No.	Farley – Bathla Group – October 2022		
Document Status & Date:	10 th October 2022 Updated Plans – 6 th December 2022		

Disclaimer

Notwithstanding the precautions adopted within this report, it should always be remembered that bushfires burn under a wide range of conditions. An element of risk, no matter how small always remains, and although the standard is designed to improve the performance of such buildings, there can be no guarantee, because of the variable nature of bushfires, that any one building will withstand bushfire attack on every occasion.



Executive Summary

A Bushfire Threat Assessment Report (BTA) has been prepared by Firebird ecoSultants Pty Ltd at the request of The Bathla Group for a proposed residential subdivision at 131 Wollombi Road, Farley NSW 2320. The report forms part of the supporting documentation for a DA to be submitted to Maitland City Council (MCC).

The report demonstrates compliance with Planning for Bushfire Protection 2019 (NSW RFS, 2019) and AS3959-2018 Construction of Buildings in Bush Fire Prone Areas.

This assessment aims to consider and assess the bushfire hazard and associated potential threats relevant to the proposal. Recommendations are provided with regard to fuel management, access, provision of emergency services, building protection and construction standards to facilitate an acceptable level of bushfire protection.

In summary, the following is recommended to enable the proposal to meet the relevant legislative requirements:

- To achieve a Bushfire Attack Level (BAL) of BAL-29 or less, the following land is to be managed as an APZ, which is made up of an Inner Protection Area (IPA) and Outer Protection Area (OPA):
 - East for a distance of 4m as an IPA; and,
 - South for a distance of 10m; and,
 - West for a distance of 10m.

These distances are to be managed as described under 'Planning for Bushfire Protection (Appendix 4 – Asset Protect Zone Requirements)' and the document titled 'Standards for Asset Protection Zones'.

- Based on the APZs provided above, future dwellings can be sited to achieve 29kW/m², which would result in BAL-29. This will result in future dwellings being assessed as BAL-29 or lower depending on the siting of the dwelling within the site.
- The non-perimeter roads identified on the subdivision plan need to be consistent with the following requirements:
 - a. Traffic management devices are constructed to not prohibit access by emergency services vehicles;
 - Where access/egress can only be achieved through forest, woodland and have heath vegetation, secondary access shall be provided to an alternate point on the existing public road system;
 - c. Where kerb and guttering are provided on perimeter roads, roll top kerbing should be used to the hazard side of the road;
 - d. Two-way sealed roads;
 - e. Minimum 8m carriageway with kerb to kerb;



- f. Parking is provided outside of the carriageway width;
- g. Hydrants are located clear of parking areas;
- h. There are through roads, and these are linked to the internal road system at an interval of no greater than 500m;
- i. Dead end roads are not recommended, but if unavoidable, are not more than 200 metres in length, incorporate a minimum 12 metres outer radius turning circle, and are clearly sign posted as a dead end;
- j. Curves of roads have a minimum inner radius of 6m;
- k. The maximum grade road is 15 degrees and average grade of not more than 10 degrees;
- I. The road crossfall does not exceed 3 degrees; and
- m. A minimum vertical clearance of 4m to any overhanging obstructions, including tree branches, is provided.
- n. Bridges and Causeways are designed sufficiently to carry a fully loaded firefighting vehicle (up to 23 tonnes) and signage is put in place to clearly indicate the maximum load rating of 23 tonnes,
- o. Hydrants are:
- Located outside of parking reserves and road carriageways to ensure accessibility to reticulated water for fire suppression, and
- > Provided in accordance with the relevant clauses of AS 2419.1:2017.
- An assessment of the site and proposed subdivision plans have identified that a reticulated water supply is required to be constructed. This reticulated water supply is to be consistent with the following requirements:
 - a. Reticulated water is to be provided to the development where available;
 - A static water and hydrant supply is provided for non-reticulated developments or where reticulated water supply cannot be guaranteed;
 - c. Static water supplies shall comply with Table 5.3d;
 - d. Fire hydrant, spacing, design and sizing complies with the relevant clauses of the Australian Standard AS 2419.1:2017;
 - e. Hydrants are not located within any road carriageway; and
 - f. Reticulated water supply to urban subdivisions uses a ring main system for areas with perimeter roads;
 - g. Fire hydrant flows and pressures comply with the relevant clauses of AS 2419.1:2017.
 - h. All above-ground water service pipes are metal, including and up to any taps; and
 - i. Above-ground water storage tanks shall be concrete or metal.



I certify the development conforms to the relevant specifications and requirements of Planning for Bushfire Protection 2019



Sarah Jones B.Env.Sc., G.Dip.DBPA (Design for Bushfire Prone Areas) FPA BPAD-A Certified Practitioner (Certification Number BPD-26512) Ecologist / Bushfire Planner



Terms & Abbreviations

Abbreviation	Meaning
APZ	Asset Protection Zone
AS2419 -2017	Australian Standard – Fire Hydrant Installations
AS3959-2018	Australian Standard – Construction of Buildings in Bush Fire Prone Areas
BCA	Building Code of Australia
BPA	Bush Fire Prone Area (Also Bushfire Prone Land)
BFPL Map	Bush Fire Prone Land Map
BPMs	Bush Fire Protection Measures
BFSA	Bush Fire Safety Authority
CC	Construction Certificate
EPA Act	NSW Environmental Planning and Assessment Act 1979
FFDI	Forest Fire Danger Index
FMP	Fuel Management Plan
ha	hectare
IPA	Inner Protection Area
LGA	Local Government Area
MCC	Maitland City Council
OPA	Outer Protection Area
PBP	Planning for Bushfire Protection 2019
РоМ	Plan of Management
RF Act	Rural Fires Act 1997
RF Regulation	Rural Fires Regulation



CONTENTS

1	INTR	ODUCTION	1
	1.1 1.2 1.3 1.4	Site Particulars Description of the Proposal Legislative Requirements Objectives of Assessment	1 3 3 3
2	METHODOLOGY		4
	2.1 2.2	Vegetation Assessment Slope Assessment	4 4
3	SITE	ASSESSMENT	5
	3.1	Vegetation & Slope Assessment	5
4	BUSI	HFIRE PROTECTION ASSESSMENT	6
	4.1	Asset Protection Zones (APZ)	6
5	DWE	LLING DESIGN & CONSTRUCTION	7
	5.1	Determination of Bushfire Attack Levels	8
6	СОМ	PLIANCE	11
7	CON	CLUSION & RECOMMENDATIONS	19
8	BIBL	IOGRAPHY	21
AF	PEND	IX A PROPOSED SITE PLANS	A-1
AF	PEND	IX B ASSET PROTECTION ZONES	B-1

TABLES

Table 3-1: Vegetation Classification	5
Table 4-1: Recommended APZs for Proposed Future Dwellings	6
Table 5-1: Determination of Required BALs for Future Dwellings within the Site	8
Table 6-1: Proposed Subdivision Compliance with Development Standards	11

FIGURES

Figure 1-1: Site Location	2
Figure 5-1: BAL Map	10



I INTRODUCTION

A Bushfire Threat Assessment Report (BTA) has been prepared by Firebird ecoSultants Pty Ltd at the request of The Bathla Group for a proposed residential subdivision at 131 Wollombi Road, Farley NSW 2320, hereafter referred to as the "site" (refer to Figure 1-1 for site locality). Refer to Appendix A for Proposed Site Plans.

This BTA is suitable for submission with a Development Application (DA) and provides information on measures that will enable the development to comply with 'Planning for Bushfire Protection' (NSW RFS, 2019), hereafter referred to as PBP (RFS, 2019).

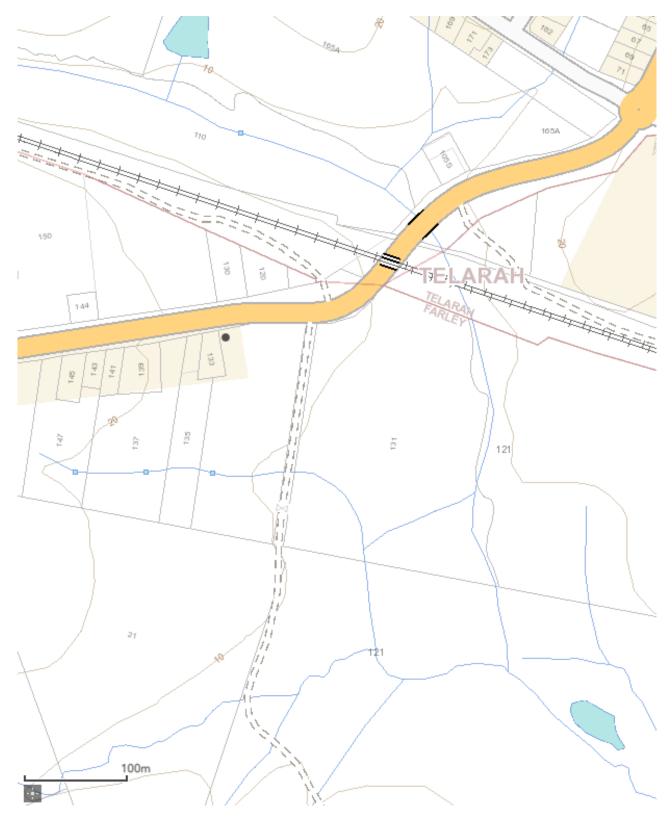
This assessment aims to consider and assess the bushfire hazard and associated potential threats relevant to such a proposal, and to outline the minimum mitigative measures which would be required in accordance with the provisions of the Environmental Planning and Assessment Amendment (Planning for Bushfire Protection) Regulation 2007 and the Rural Fires Amendment Regulation 2007 (RF Amendment Regulation 2007).

I.I Site Particulars

Locality:	131 Wollombi Road, Farley NSW 2320	
Lot/DP:	Lot 1 DP1049391	
LGA:	Maitland City Council	
Current Land Use:	Grazing, homestead/garden and some remnant native vegetation	
Forest Danger Index:	100 FFDI	



Figure 1-1: Site Location





I.2 Description of the Proposal

This DA relates to the proposal for a residential subdivision. Refer to Appendix A for proposed plans.

I.3 Legislative Requirements

The Site has been mapped as Bush Fire Prone Land Map (BFPLM) by MCC.

This report forms part of the supporting documentation for a Development Application (DA) to be submitted to MCC.

This BTA has been prepared using current legislative requirements and associated guidelines for assessment of bushfire protection, these being:

- PBP (RRS, 2019); and
- AS3959-2018 Construction of Buildings in Bushfire Prone Area.

I.4 Objectives of Assessment

This report has been prepared to address the requirements of Clause 44 of the Rural Fires Regulation. This BTA also addresses the six key Bush Fire Protection Measures (BFRMs) in a development assessment context being:

- The provision of clear separation of buildings and bush fire hazards, in the form of fuel-reduced APZ (and their components being Inner Protection Areas (IPA's) and Outer Protection Areas (OPA's);
- Sitting and design of the proposal;
- Construction standards;
- Appropriate access standards for residents, fire-fighters, emergency workers and those involved in evacuation;
- Adequate water supply and pressure, and utility services; and
- Suitable landscaping, to limit fire spreading to a building.



2 METHODOLOGY

2.1 Vegetation Assessment

Vegetation surveys and vegetation mapping carried out on the site has been undertaken as follows:

- Aerial Photograph Interpretation to map vegetation cover and extent
- Confirmation of the vegetation assemblage typology present.

2.2 Slope Assessment

Slope assessment has been undertaken as follows:

• Aerial Photograph Interpretation in conjunction with analysis of electronic contour maps with a contour interval of 2m.



3 SITE ASSESSMENT

The following assessment has been undertaken in accordance with the requirements of PBP (RFS, 2019).

3.1 Vegetation & Slope Assessment

In accordance with PBP (RFS 2019), an assessment of the vegetation over a distance of 140m in all directions from the site was undertaken. Vegetation that may be considered a bushfire hazard was identified in all directions from the site. This assessment is depicted in Table 3-1.

In accordance with PBP (RFS 2019), an assessment of the slope beneath the vegetation considered a bushfire hazard was undertaken and the results are presented in Table 3-1 below.

Direction	Vegetation Type	Distance from Site Boundary	Slope Vegetation occurs on
North	Managed Land – Railway and residential dwellings	Adjacent	N/A
East	Grassland Vegetation – Grazing Paddock	10m	Downslope (0-5°)
South	Grassland Vegetation	Adjacent	Cross-slope
West	Grassland Vegetation	Adjacent	Upslope

Table 3-1: Vegetation Classification



4 BUSHFIRE PROTECTION ASSESSMENT

4.1 Asset Protection Zones (APZ)

The PBP (RFS, 2019) guidelines have been used to determine the widths of the APZs required for habitable buildings within the site using the vegetation and slope data identified in Section 3-1 of this report.

The site lies within Maitland Local Government Area and therefore is assessed under an FDI rating of 100. Using the results from the Site Assessment (section 3.1 of this report) the deemed to satisfy APZ requirements for the proposed buildings within the site were determined using Table A1.12.2 in PBP (RFS, 2019). Refer to Table 4-1 for the required APZs for the proposed habitable buildings.

Direction from Development	Vegetation classified within 140m	Effective Slope (within 100m)	APZ to be provided
North	Managed Land – Railway and residential dwellings	N/A	N/A
East	Grassland Vegetation – Grazing Paddock	Downslope (0-5°)	4m
South	Grassland Vegetation	Cross-slope	10m
West	Grassland Vegetation	Upslope	12m

Table 4-1: Recommended APZs for Proposed Future Dwellings



5 DWELLING DESIGN & CONSTRUCTION

Building design and the materials used for construction of future dwellings should be chosen based on the information contained within AS3959-2018, and accordingly the designer / architect should be made aware of this recommendation. It may be necessary to have dwelling plans checked by the architect involved to ensure that the proposed dwellings meet the relevant Bushfire Attack Level (BAL) as detailed in AS3959-2018.

The determinations of the appropriate BAL are based upon parameters such as weather modelling, fire-line intensity, flame length calculations, as well as vegetation and fuel load analysis. The determination of the construction level is derived by assessing the:

- Relevant FFDI = 100
- Flame temperature
- Slope
- Vegetation classification; and
- Building location.

The following BAL, based on heat flux exposure thresholds, are used in the standard:

(a) **BAL – LOW** The risk is considered to be **VERY LOW**

There is insufficient risk to warrant any specific construction requirements but there are still some risks.

(b) **BAL – 12.5** The risk is considered to be **LOW**

There is a risk of ember attack.

The construction elements are expected to be exposed to a heat flux not greater than 12.5 k/m^2 .

(c) **BAL – 19**The risk is considered to be **MODERATE**

There is a risk of ember attack and burning debris ignited by wind borne embers and a likelihood of exposure to radiant heat.

The construction elements are expected to be exposed to a heat flux not greater than 19 kW/m^2 .

(d) **BAL-29** The risk is considered to be **HIGH**

There is an increased risk of ember attack and burning debris ignited by windborne embers and a likelihood of exposure to an increased level of radiant heat.



The construction elements are expected to be exposed to a heat flux no greater than 29 kW/m^2 .

(e) **BAL-40** The risk is considered to be **VERY HIGH**

There is much increased risk of ember attack and burning debris ignited by windborne embers, a likelihood of exposure to a high level of radiant heat and some likelihood of direct exposure to flames from the fire front.

The construction elements are expected to be exposed to a heat flux no greater than 40 kW/m^2 .

(f) **BAL-FZ** The risk is considered to be **EXTREME**

There is an extremely high risk of ember attack and burning debris ignited by windborne embers, a likelihood of exposure to an extreme level of radiant heat and direct exposure to flames from the fire front.

The construction elements are expected to be exposed to a heat flux greater than 40 $kW/m^2.$

5.1 Determination of Bushfire Attack Levels

Using a FFDI of 100, the information relating to vegetation and slope was applied to Table A1.12.5 of PBP 2019 to determine the appropriate BAL ratings. The results from this bush fire risk assessment are detailed below in Table 5-1–Bush Fire Attack Assessment.

Vegetation Type & Direction	Separation Distance from vegetation	Bushfire Attack Level (BAL)	Construction Section
Managed Land to the North	>100m	BAL-LOW	No construction requirements
	12 -< 17m	BAL-29	Sect 3 & 7 of AS3959
Grassland Vegetation to the East	17 -< 25m	BAL-19	Sect 3 & 6 of AS3959
	25 -< 50m	BAL-12.5	Sect 3 & 5 of AS3959

Table 5.4. Determination of Demu	in al DAL a fan Erstrum Di	
Table 5-1: Determination of Requ	lired BALS for Future DV	weilings within the Site



Vegetation Type & Direction	Separation Distance from vegetation	Bushfire Attack Level (BAL)	Construction Section
	>50m	BAL-LOW	No construction requirements
	10 -< 15m	BAL-29	Sect 3 & 7 of AS3959
	15 -< 22m	BAL-19	Sect 3 & 6 of AS3959
Grassland Vegetation to the South	22 -< 50m	BAL-12.5	Sect 3 & 5 of AS3959
	>50m	BAL-LOW	No construction requirements
	10 -< 15m	BAL-29	Sect 3 & 7 of AS3959
	15 -< 22m	BAL-19	Sect 3 & 6 of AS3959
Grassland Vegetation to the West	22 -< 50m	BAL-12.5	Sect 3 & 5 of AS3959
	>50m	BAL-LOW	No construction requirements

Given the information in Table 5-1 above any future dwellings within the lots will be able to comply with AS3959-2018.



Figure 5-1: Asset Protection Zones

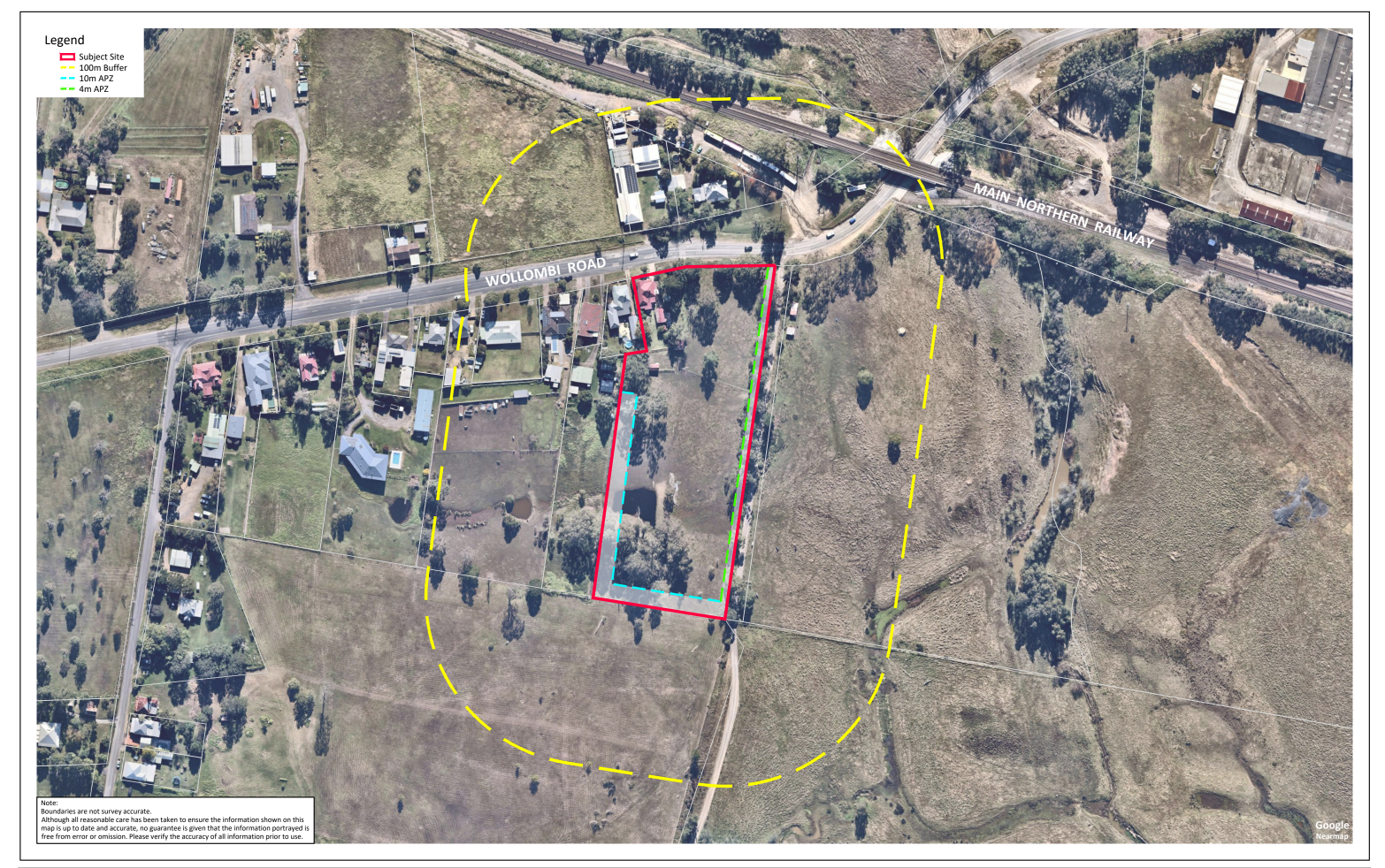
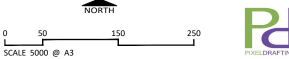


FIGURE 5-1: ASSET PROTECTION ZONES

CLIENT Client SITE DETAILS No.131 Wollombi Road Farley DATE 13 October 2022



Level 1, 146 Hunter Street, Newcastle NSW 2300 P O Box 354 Newcastle NSW 2300

Ref No 3151 No.131 B

or which it was s he terms of enga

Firebird ecoSultants Pty Ltd ABN - 16 105 985 993





6 COMPLIANCE

The proposal is for a residential subdivision and therefore development standards apply. Table 6-1 details compliance with Development Standards for Residential and Rural Residential Subdivisions.

	Acceptable Solutions	Performance Criteria	Compliance
		Asset Protection Zone	es
>	APZs are provided in accordance with Tables A1.12.2 and A1.12.3 based on the FFDI.	potential building footprints must not be exposed to radiant heat levels exceeding 29 kW/m ² on each proposed lot.	Complies with Acceptable Solution – APZs for the site have been provided in accordance with Table A1.12.2 of PBP 2019.
>	APZs are managed in accordance with the requirements of Appendix 4.	APZs are managed and maintained to prevent the spread of a fire towards the building.	Complies with Acceptable Solution – APZs on site are to be managed in accordance with Appendix 4 of PBP 2019.
>	APZs are wholly within the boundaries of the development site	the APZs is provided in perpetuity	Complies with Acceptable Solution – a 4m APZ to the east and a 10m APZ to the South and West are to be installed on site.
>	APZs are located on lands with a slope less than 18 degrees.	APZ maintenance is practical, soil stability is not compromised and the potential for crown fires is minimised.	Complies with Acceptable Solution – APZs on site occur over land with slope <18°.
		Landscaping	
>	landscaping is in accordance with Appendix 4; and fencing is constructed in accordance with section 7.6.	landscaping is designed and managed to minimise flame contact and radiant heat to buildings, and the potential for wind-driven embers to cause ignitions.	Complies with Acceptable Solution – All landscaping within the site will meet the requirements of the acceptable solution.

Table 6-1: Proposed Subdivision Compliance with Development Standards



	Access (General Requirements)			
\rangle	property access roads are two-wheel drive, all	firefighting vehicles are provided with	Complies with Perfomance Solution	
	-weather roads;	safe, all-weather access to structures.	-No perimeter road to the south and west as this land is earmarked for future	
\rangle	perimeter roads are provided for residential		residential development. Furthermore,	
	subdivisions of three or more allotments;		grassland occurs in both these directions and	
\rangle	subdivisions of three or more allotments have more than one access in and out of the		firefighters can get access safe, all-weather access to structures.	
	development;			
\rangle	traffic management devices are constructed to			
	not prohibit access by emergency services vehicles;			
`				
>	maximum grades for sealed roads do not exceed 15 degrees and an average grade of			
	not more than 10 degrees or other gradient			
	specified by road design standards, whichever is the lesser gradient;			
\rangle	all roads are through roads;			
\rangle	dead end roads are not recommended, but if			
	unavoidable, are not more than 200 metres in length, incorporate a minimum 12 metres			
	outer radius turning circle, and are clearly sign			
	posted as a dead end;			
\rangle	where kerb and guttering is provided on			
	perimeter roads, roll top kerbing should be used to the hazard side of the road;			
>	where access/egress can only be achieved through forest, woodland and heath			
	unough lorest, woodiand and heath			



>	 vegetation, secondary access shall be provided to an alternate point on the existing public road system; and one way only public access roads are no less than 3.5 metres wide and have designated parking bays with hydrants located outside of these areas to ensure accessibility to reticulated water for fire suppression. the capacity of perimeter and non-perimeter road surfaces and any bridges/causeways is sufficient to carry fully loaded firefighting vehicles (up to 23 tonnes); bridges/causeways are to clearly indicate load rating. 	the capacity of access roads is adequate for firefighting vehicles.	Complies with Acceptable Solution – All roads within the site are designed to meet the requirements of the acceptable solution.
>	hydrants are located outside of parking reserves and road carriageways to ensure accessibility to reticulated water for fire suppression;	there is appropriate access to water supply.	Complies with acceptable solution – hydrants are to comply.
>	hydrants are provided in accordance with the relevant clauses of AS 2419.1:2017 - Fire hydrant installations System design, installation and commissioning; and		
	there is suitable access for a Category 1 fire appliance to within 4m of the static water supply where no reticulated supply is available.		



	Perimeter Roads		
\rangle	are two-way sealed roads;	access roads are designed to allow safe	Complies with Acceptable Solution - The
>	minimum 8m carriageway width kerb to kerb;	access and egress for firefighting vehicles while residents are evacuating	proposed subdivision is surrounded by grassland vegetation; therefore, perimeter roads are not
>	parking is provided outside of the carriageway width;	as well as providing a safe operational environment for emergency service	required.
>	hydrants are located clear of parking areas;	personnel during firefighting and emergency management on the	
>	are through roads, and these are linked to the internal road system at an interval of no greater than 500m;	interface.	
>	curves of roads have a minimum inner radius of 6m;		
\rangle	the maximum grade road is 15 degrees and average grade of not more than 10 degrees;		
>	the road crossfall does not exceed 3 degrees; and		
	a minimum vertical clearance of 4m to any overhanging obstructions, including tree branches, is provided.		
	Non-Perimeter Roads		S
\rangle	minimum 5.5m carriageway width kerb to kerb;	access roads are designed to allow safe access and egress for firefighting	Complies with Acceptable Solution – All non-perimeter roads to the site are designed
\rangle	parking is provided outside of the carriageway width;	vehicles while residents are evacuating.	to meet the requirements of the acceptable solution.
\rangle	hydrants are located clear of parking areas;		



\rangle \rangle \rangle	roads are through roads, and these are linked to the internal road system at an interval of no greater than 500m; curves of roads have a minimum inner radius of 6m; the road crossfall does not exceed 3 degrees; and a minimum vertical clearance of 4m to any		
	overhanging obstructions, including tree branches, is provided.		
		Property Access	
>	There are no specific access requirements in an urban area where an unobstructed path (no greater than 70m) is provided between the most distant external part of the proposed dwelling and the nearest part of the public access road (where the road speed limit is not greater than 70kph) that supports the operational use of emergency firefighting vehicles.	firefighting vehicles can access the dwelling and exit the property safely.	Complies with Acceptable Solution – All future lots are to be connected to a public road by a driveway <70m.
	In circumstances where this cannot occur, the following requirements apply:		
\rangle	minimum 4m carriageway width;		
>	in forest, woodland and heath situations, rural property access roads have passing bays every 200m that are 20m long by 2m wide, making a minimum trafficable width of 6m at the passing bay;		



>	a minimum vertical clearance of 4m to any overhanging obstructions, including tree branches;	
>	provide a suitable turning area in accordance with Appendix 3;	
>	curves have a minimum inner radius of 6m and are minimal in number to allow for rapid access and egress;	
>	the minimum distance between inner and outer curves is 6m;	
\rangle	the crossfall is not more than 10 degrees;	
>	maximum grades for sealed roads do not exceed 15 degrees and not more than 10 degrees for unsealed roads; and	
>	a development comprising more than three dwellings has access by dedication of a road and not by right of way.	
	Note: Some short constrictions in the access may be accepted where they are not less than 3.5m wide, extend for no more than 30m and where the obstruction cannot be reasonably avoided or removed. The gradients applicable to public roads also apply to community style development property access roads in addition to the above.	



	Water Supplies		
>	reticulated water is to be provided to the development where available;	adequate water supplies are provided for firefighting purposes.	Complies with Acceptable Solution – all proposed lots are to be connected to reticulated
>	a static water and hydrant supply is provided for non-reticulated developments or where reticulated water supply cannot be guaranteed; and		water.
	static water supplies shall comply with Table 5.3d.		
>	fire hydrant, spacing, design and sizing complies with the relevant clauses of Australian Standard AS 2419.1:2017;	Water supplies are located at regular intervals; and the water supply is accessible and	Complies with Acceptable Solution – hydrants are to be appropriately located.
>	hydrants are not located within any road carriageway; and	reliable for firefighting operations.	
>	reticulated water supply to urban subdivisions uses a ring main system for areas with perimeter roads.		
>	fire hydrant flows and pressures comply with the relevant clauses of AS 2419.1:2017.	flows and pressure are appropriate.	Complies with Acceptable Solution – fire hydrant pressures and flows are assumed to be compliant.
	all above-ground water service pipes are metal, including and up to any taps; and pove-ground water storage tanks shall be of poncrete or metal.	the integrity of the water supply is maintained.	Complies with Acceptable Solution – All above ground water service pipes will meet the requirements.
	Electricity Services		



	 where practicable, electrical transmission lines are underground; where overhead, electrical transmission > lines are proposed as follows: lines are installed with short pole spacing of 30m, unless crossing gullies, gorges or riparian areas; and 	location of electricity services limits the possibility of ignition of surrounding bush land or the fabric of buildings.	Complies with Acceptable Solution – All future dwellings are able to meet the requires for electricity services.
	no part of a tree is closer to a power line than the distance set out in ISSC3 Guideline for Managing Vegetation Near Power Lines.		
		Gas Services	
	 reticulated or bottled gas is installed and maintained in accordance with AS/NZS 1596:2014 - The storage and handling of LP Gas, the requirements of relevant authorities, and metal piping is used; 	location and design of gas services will not lead to ignition of surrounding bushland or the fabric of buildings.	Can Complies with Acceptable Solution – All future dwellings are able to meet the requirements for gas services.
,	 all fixed gas cylinders are kept clear of all flammable materials to a distance of 10m and shielded on the hazard side; 		
	 connections to and from gas cylinders are metal; 		
	 polymer-sheathed flexible gas supply lines are not used; and 		
	 above-ground gas service pipes are metal, including and up to any outlets. 		



7 CONCLUSION & RECOMMENDATIONS

In summary, a Bushfire Risk Assessment has been undertaken for a proposed residential subdivision at 131 Wollombi Road, Farley NSW 2320. The report forms part of the supporting documentation for a Development Application (DA) to be submitted to MCC.

If the recommendations contained within this report are duly considered and incorporated, it is considered that the fire hazard present is containable to a level necessary to provide an adequate level of protection to life and property on the subdivision. In summary, the following is recommended to enable the proposal to meet the relevant legislative requirements:

- To achieve a Bushfire Attack Level (BAL) of BAL-29 or less, the following land is to be managed as an APZ, which is made up of an Inner Protection Area (IPA) and Outer Protection Area (OPA):
 - East for a distance of 4m as an IPA, and,
 - South for a distance of 10m; and,
 - ➢ West for a distance of 10m.

These distances are to be managed as described under 'Planning for Bushfire Protection (Appendix 4 – Asset Protect Zone Requirements)' and the document titled 'Standards for Asset Protection Zones'.

- Based on the APZs provided above, future dwellings can be sited to achieve 29kW/m², which would result in BAL-29. This will result in future dwellings being assessed as BAL-29 or lower depending on the siting of the dwelling within the site.
- The non-perimeter roads identified on the subdivision plan need to be consistent with the following requirements:
 - a. Traffic management devices are constructed to not prohibit access by emergency services vehicles;
 - b. Where access/egress can only be achieved through forest, woodland and have heath vegetation, secondary access shall be provided to an alternate point on the existing public road system;
 - c. Where kerb and guttering are provided on perimeter roads, roll top kerbing should be used to the hazard side of the road;
 - d. Two-way sealed roads;
 - e. Minimum 8m carriageway with kerb to kerb;
 - f. Parking is provided outside of the carriageway width;
 - g. Hydrants are located clear of parking areas;
 - h. There are through roads, and these are linked to the internal road system at an interval of no greater than 500m;



- i. Dead end roads are not recommended, but if unavoidable, are not more than 200 metres in length, incorporate a minimum 12 metres outer radius turning circle, and are clearly sign posted as a dead end;
- j. Curves of roads have a minimum inner radius of 6m;
- k. The maximum grade road is 15 degrees and average grade of not more than 10 degrees;
- I. The road crossfall does not exceed 3 degrees; and
- m. A minimum vertical clearance of 4m to any overhanging obstructions, including tree branches, is provided.
- n. Bridges and Causeways are designed sufficiently to carry a fully loaded firefighting vehicle (up to 23 tonnes) and signage is put in place to clearly indicate the maximum load rating of 23 tonnes,
- o. Hydrants are:
- Located outside of parking reserves and road carriageways to ensure accessibility to reticulated water for fire suppression, and
- > Provided in accordance with the relevant clauses of AS 2419.1:2017.
- An assessment of the site and proposed subdivision plans have identified that a reticulated water supply is required to be constructed. This reticulated water supply is to be consistent with the following requirements:
 - a. Reticulated water is to be provided to the development where available;
 - b. A static water and hydrant supply is provided for non-reticulated developments or where reticulated water supply cannot be guaranteed;
 - c. Static water supplies shall comply with Table 5.3d;
 - d. Fire hydrant, spacing, design and sizing complies with the relevant clauses of the Australian Standard AS 2419.1:2017;
 - e. Hydrants are not located within any road carriageway; and
 - f. Reticulated water supply to urban subdivisions uses a ring main system for areas with perimeter roads;
 - g. Fire hydrant flows and pressures comply with the relevant clauses of AS 2419.1:2017.
 - h. All above-ground water service pipes are metal, including and up to any taps; and
 - i. Above-ground water storage tanks shall be concrete or metal.

Provided the recommendations stated above are implemented in full, Firebird ecoSultants Pty Ltd is of the opinion that the proposed development is able to meet the aims and objectives of PBP (RFS, 2019).



8 **BIBLIOGRAPHY**

Department of Bush Fire Services (undated). Bush Fire Readiness Checklist.

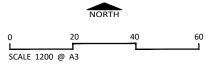
- NSWFB (1988). *Hazard Reduction for the Protection of Buildings in Bushland Areas.* New South Wales Fire Brigades.
- NSW Rural Fire Service (1997). Bush Fire Protection for New and Existing Rural Properties. September 1997, NSW Government.
- NSW Rural Fire Service (2006). *Planning for Bushfire Protection A Guide for Councils, Planners, Fire Authorities, Developers and Home Owners.*
- NSW Rural Fire Service (2019). *Planning for Bushfire Protection A Guide for Councils, Planners, Fire Authorities, Developers and Home Owners.*
- NSW Rural Fire Service (2005). Standards for Asset Protection Zones. NSW Rural Fire Service.
- NSW Rural Fire Service (2002). Circular 16/2002: Amendments to the Rural Fires Act 1997 hazard reduction and planning requirements.
- Planning NSW & NSW Rural Fire Service (2001). *Planning for Bushfire Protection A Guide for Councils, Planners, Fire Authorities, Developers and Home Owners.*
- Ramsay, GC and Dawkins, D (1993). *Building in Bushfire-prone Areas Information and Advice.* CSIRO and Standards Australia.
- Rural Fires and Environmental Assessment Legislation Amendment Act 2002.
- Standards Australia (2018). AS 3959–2018: Construction of Buildings in Bushfire-prone Areas.

APPENDIX A PROPOSED SITE PLANS



FIGURE	1 - 2 : S I T E	MAP
--------	-----------------	-----

CLIENT Client SITE DETAILS No.131 Wollombi Road Farley DATE 6 December 2022





Level 1, 146 Hunter Street, Newcastle NSW 2300 P O Box 354 Newcastle NSW 2300

Firebird ecoSultants Pty Ltd ABN - 16 105 985 993



Ref No 3151 No.131 C

for which it was supplied and in the terms of engagement for the

APPENDIX B ASSET PROTECTION ZONES



APPENDIX 4 ASSET PROTECTION ZONE REQUIREMENTS

In combination with other BPMs, a bush fire hazard can be reduced by implementing simple steps to reduce vegetation levels. This can be done by designing and managing landscaping to implement an APZ around the property.

Careful attention should be paid to species selection, their location relative to their flammability, minimising continuity of vegetation (horizontally and vertically), and ongoing maintenance to remove flammable fuels (leaf litter, twigs and debris).

This Appendix sets the standards which need to be met within an APZ.

A4.1 Asset Protection Zones

An APZ is a fuel-reduced area surrounding a building or structure. It is located between the building or structure and the bush fire hazard.

For a complete guide to APZs and landscaping, download the NSW RFS document *Standards for Asset Protection Zones* at the NSW RFS Website www.rfs.nsw.gov.au.

An APZ provides:

- a buffer zone between a bush fire hazard and an asset;
- an area of reduced bush fire fuel that allows for suppression of fire;
- an area from which backburning or hazard reduction can be conducted; and
- an area which allows emergency services access and provides a relatively safe area for firefighters and home owners to defend their property.

Bush fire fuels should be minimised within an APZ. This is so that the vegetation within the zone does not provide a path for the spread of fire to the building, either from the ground level or through the tree canopy.

An APZ, if designed correctly and maintained regularly, will reduce the risk of:

- direct flame contact on the building;
- damage to the building asset from intense radiant heat; and
- > ember attack.

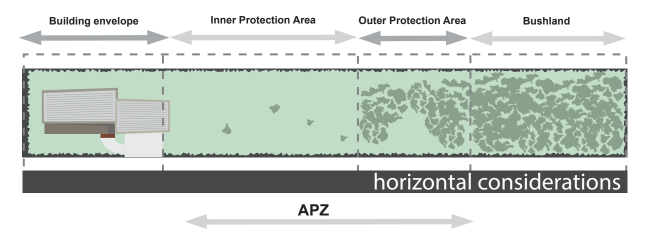
The methodology for calculating the required APZ distance is contained within Appendix 1. The width of the APZ required will depend upon the development type and bush fire threat. APZs for new development are set out within Chapters 5, 6 and 7 of this document.

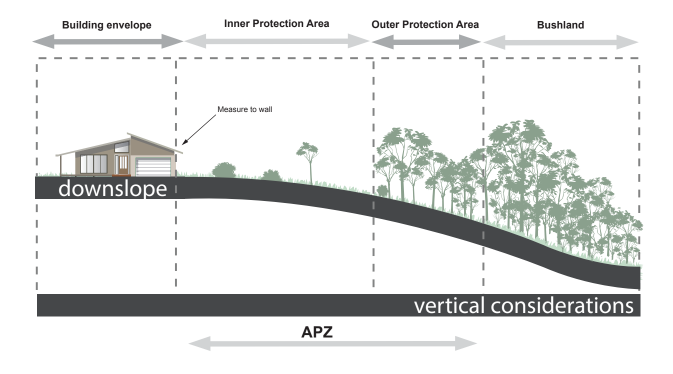
In forest vegetation, the APZ can be made up of an Inner Protection Area (IPA) and an Outer Protection Area (OPA).



Figure A4.1

Typlical Inner and Outer Protection Areas.





A4.1.1 Inner Protection Areas (IPAs)

The IPA is the area closest to the building and creates a fuel-managed area which can minimise the impact of direct flame contact and radiant heat on the development and act as a defendable space. Vegetation within the IPA should be kept to a minimum level. Litter fuels within the IPA should be kept below 1cm in height and be discontinuous.

In practical terms the IPA is typically the curtilage around the building, consisting of a mown lawn and well maintained gardens.

When establishing and maintaining an IPA the following requirements apply:

Trees

- tree canopy cover should be less than 15% at maturity;
- trees at maturity should not touch or overhang the building;
- Iower limbs should be removed up to a height of 2m above the ground;
- tree canopies should be separated by 2 to 5m; and
- > preference should be given to smooth barked and evergreen trees.

Shrubs

- create large discontinuities or gaps in the vegetation to slow down or break the progress of fire towards buildings should be provided;
- shrubs should not be located under trees;
- shrubs should not form more than 10% ground cover; and
- clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of the vegetation.

Grass

- grass should be kept mown (as a guide grass should be kept to no more than 100mm in height); and
- > leaves and vegetation debris should be removed.

A4.1.2 Outer Protection Areas (OPAs)

An OPA is located between the IPA and the unmanaged vegetation. It is an area where there is maintenance of the understorey and some separation in the canopy. The reduction of fuel in this area aims to decrease the intensity of an approaching fire and restricts the potential for fire spread from crowns; reducing the level of direct flame, radiant heat and ember attack on the IPA.

Because of the nature of an OPA, they are only applicable in forest vegetation.

When establishing and maintaining an OPA the following requirements apply:

Trees

- > tree canopy cover should be less than 30%; and
- > canopies should be separated by 2 to 5m.

Shrubs

- > shrubs should not form a continuous canopy; and
- shrubs should form no more than 20% of ground cover.

Grass

- grass should be kept mown to a height of less than 100mm; and
- > leaf and other debris should be removed.

An APZ should be maintained in perpetuity to ensure ongoing protection from the impact of bush fires. Maintenance of the IPA and OPA as described above should be undertaken regularly, particularly in advance of the bush fire season.