Bushfire management plan/Statement addressing the Bushfire Protection Criteria coversheet

Site address: 1300 Coppin Road Mundaring
Site visit: Yes 🔽 No
Date of site visit (if applicable): Day 04 Month October Year 2022
Report author or reviewer: Kathy Nastov
WA BPAD accreditation level (please circle):
Not accredited Level 1 BAL assessor Level 2 practitioner Level 3 practitioner
If accredited please provide the following.
BPAD accreditation number: 27794 Accreditation expiry: Month August Year 2023
Bushfire management plan version number: 210574
Bushfire management plan date: Day 1 Month December Year 2022
Client/business name: Maximum Sky Pty Ltd
Yes No
Has the BAL been calculated by a method other than method 1 as outlined in AS3959 (tick no if AS3959 method 1 has been used to calculate the BAL)?
(tick no if AS3959 method 1 has been used to calculate the BAL)? Have any of the bushfire protection criteria elements been addressed through the use of a performance principle (tick no if only acceptable solutions have been used to address all of the
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The information provided within this bushfire management plan to the best of my knowledge is true and correct:

1. Master



Structure Plan BMP - Coppin Road, Mundaring

.89672, 116.1517, 304.1m, 95

Bushfire Management Plan (BMP)



Environmental conservation

 \Diamond

- Assessment of the development's ability to acceptably mitigate bushfire risk through application of required and/or additional bushfire protection measures
 - Creation of responsibilities to implement and maintain protection measures

Produced to meet the relevant requirements of STATE PLANNING POLICY 3.7 Planning in Bushfire Prone Areas & Guidelines

 1300 Coppin Road
 Shire of Mundaring
 Structure Plan (lot layout known)
 1 December 2022
 Job Reference No: 210574

BPP GROUP PTY LTD T/A BUSHFIRE PRONE PLANNING

ACN: 39 166 551 784 | ABN: 39 166 551 784

LEVEL 1, 159-161 JAMES STREET GUILDFORD WA 6055

PO BOX 388 GUILDFORD WA 6935

08 6477 1144 | admin@bushfireprone.com.au

DOCUMENT CONTROL



PREPARATION								
Author:	Gearoid Fitzmaurice	CF=						
Reviewed:	Kathy Nastov (BPAD Level 3 No. 27794)	PAD Level 3 No. 27794)						
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Person	Email	VEISION	Copies	Сору	Сору				
Simon O'Hara	Simon Ohara <simon.ohara@statewestplanning.com.au></simon.ohara@statewestplanning.com.au>	1.0	1		\boxtimes				
Simon O'Hara	Simon Ohara <simon.ohara@statewestplanning.com.au></simon.ohara@statewestplanning.com.au>	2.0	1		\boxtimes				

Limitations: The protection measures that will be implemented based on information presented in this Bushfire Management Plan are minimum requirements and they do not guarantee that buildings or infrastructure will not be damaged in a bushfire, persons injured, or fatalities occur either on the subject site or off the site while evacuating.

This is substantially due to the unpredictable nature and behaviour of fire and fire weather conditions. Additionally, the correct implementation of the required protection measures (including bushfire resistant construction) and any other required or recommended measures, will depend upon, among other things, the ongoing actions of the landowners and/or operators over which Bushfire Prone Planning has no control.

All surveys, forecasts, projections and recommendations made in this report associated with the proposed development are made in good faith based on information available to Bushfire Prone Planning at the time. All maps included herein are indicative in nature and are not to be used for accurate calculations.

Notwithstanding anything contained therein, Bushfire Prone Planning will not, except as the law may require, be liable for any loss or other consequences whether or not due to the negligence of their consultants, their servants or agents, arising out of the services provided by their consultants.

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SUMMARY STATEMENTS

THIS DOCUMENT – STATEMENT OF PURPOSE

The Bushfire Management Plan (BMP)

The BMP sets out the required package of bushfire protection measures to lessen the risks associated with a bushfire event. It establishes the responsibilities to implement and maintain these measures.

The BMP also identifies the potential for any negative impact on any environmental, biodiversity and conservation values that may result from the application of bushfire protection measures or that may limit their implementation.

Risks Associated with Bushfire Events

The relevant risks are the potential for loss of life, injury, or destroyed or damaged assets which results in personal loss and economic loss. For a given site, the level of that risk to persons and assets (the exposed elements) is a function of the potential threat levels generated by the bushfire hazard, and the level of exposure and vulnerability of the at risk elements to the threats.

Bushfire Protection Measures

The required package of protection measures is established by *State Planning Policy 3.7 Planning in Bushfire Prone Areas (SPP 3.7),* its associated *Guidelines* and any other relevant guidelines or position statements published by the Department of Planning, Lands and Heritage. These measures are limited to those considered by the WA planning authorities as necessary to be addressed for the purpose of <u>land use planning</u>. They do not encompass all available bushfire protection measures as many are not directly relevant to the planning approval stage. For example:

- Protection measures to reduce the vulnerability of buildings to bushfire threats is primarily dealt with at the building application stage. They are implemented through the process of applying the Building Code of Australia (Volumes 1 and 2 of the national Construction Code) in accordance with WA building legislation and the application of construction requirements based on a building's level of exposure - determined as a Bushfire Attack Level (BAL) rating); or
- Protection measures to reduce the threat levels of consequential fire (ignited by bushfire and involving combustible materials surrounding and within buildings) and measures to reduce the exposure and vulnerability of elements at risk exposed to consequential fire, are not specifically considered.

The package of required bushfire protection measures established by the Guidelines includes:

- The requirements of the bushfire protection criteria which consist of:
 - Element 1: Location (addresses threat levels).
 - Element 2: Siting and Design of Development (addresses exposure levels of buildings).
 - Element 3: Vehicular Access (addresses exposure and vulnerability levels of persons).
 - Element 4: Water (addresses vulnerability levels of buildings).
 - Element 5: Vulnerable Tourism Land Uses (addresses exposure and vulnerability as per Elements 1-4 but in use specific ways and with additional considerations of persons exposure and vulnerability).
- The requirement to develop Bushfire Emergency Plans / Information for 'vulnerable' land uses for persons to prepare, respond and recover from a bushfire event (this addresses vulnerability levels).
- The requirement to assess bushfire risk and incorporate relevant protection measures into the site emergency plans for 'high risk' land uses (this addresses threat, exposure and vulnerability levels).

Compliance of the Proposed Development or Use with SPP 3.7 Requirements

The BMP assesses the capacity of the proposed development or use to implement and maintain the required 'acceptable' solutions and any additionally recommended bushfire protection measures - or its capacity to satisfy the policy intent through the justified application of additional bushfire protection measures as supportable 'alternative' solutions.



THE PROPOSED DEVELOPMENT/USE – BUSHFIRE PLANNING COMPLIANCE SUMMARY						
Environmental Considerations						
Will identified environmental, biodiversity and conservation values limit the full application of the required bushfire protection measures?						
Will identified environmental, biodiversity and conservation values need to be managed in the implementation and maintenance of the bushfire protection measures - but not limit their application?						
	Required Bushfire Protection Measures					
The Acc	ceptable Solutions of the Bushfire Protection Criteria (Guidelines)	Assessment Outcome				
Element	The Acceptable Solutions	Olicome				
1: Location	A1.1 Development location	Fully Compliant				
2: Siting and Design of Development						
	A3.1 Public roads	Fully Compliant				
	A3.2a Multiple access routes	Fully Compliant				
	A3.2b Emergency access way	N/A				
3: Vehicular Access	A3.3 Through-roads					
	A3.4a Perimeter roads	N/A				
	A3.4b Fire service access route	N/A				
	A3.5 Battle-axe legs	N/A				
	A3.6 Private driveways	N/A				
4: Water	A4.1 Identification of future water supply	Fully Compliant				
4: Water	A4.2 Provision of water for firefighting purposes	Fully Compliant				



1 PROPOSAL DETAILS AND THE BUSHFIRE MANAGEMENT PLAN

1.1 The Proposed Development/Use Details, Plans and Maps

The Proposal's Planning Stage For which certain bushfire planning documents are required to accompany the planning application.		Structure Plan (lot layout known)			
Total Area of Subject Lot/Site		14.1855ha			
Number of Additional Lots Creat	ed	Existing lot(s) = 9 / Proposed lot(s) = 51			
	Type(s)	New Building(s)			
Primary Proposed Construction	NCC Classification	Class 1 a (house)			
Specific 'Bushfire Planning' Land When applicable, this classificat requirement to conduct assess documents that are additional t Management Plan.	ion establishes a nents and develop	N/A			
Description of the Proposed Dev	elopment/Use				
Proposed Subdivision. Vacant lots intended for Class 1 Dwellings to be built.					
Description of Planned Staged D	evelopment and the	Management of Potential Bushfire Planning Issues			
N/A					



Figure 1.1: Proposed subdivision plan.

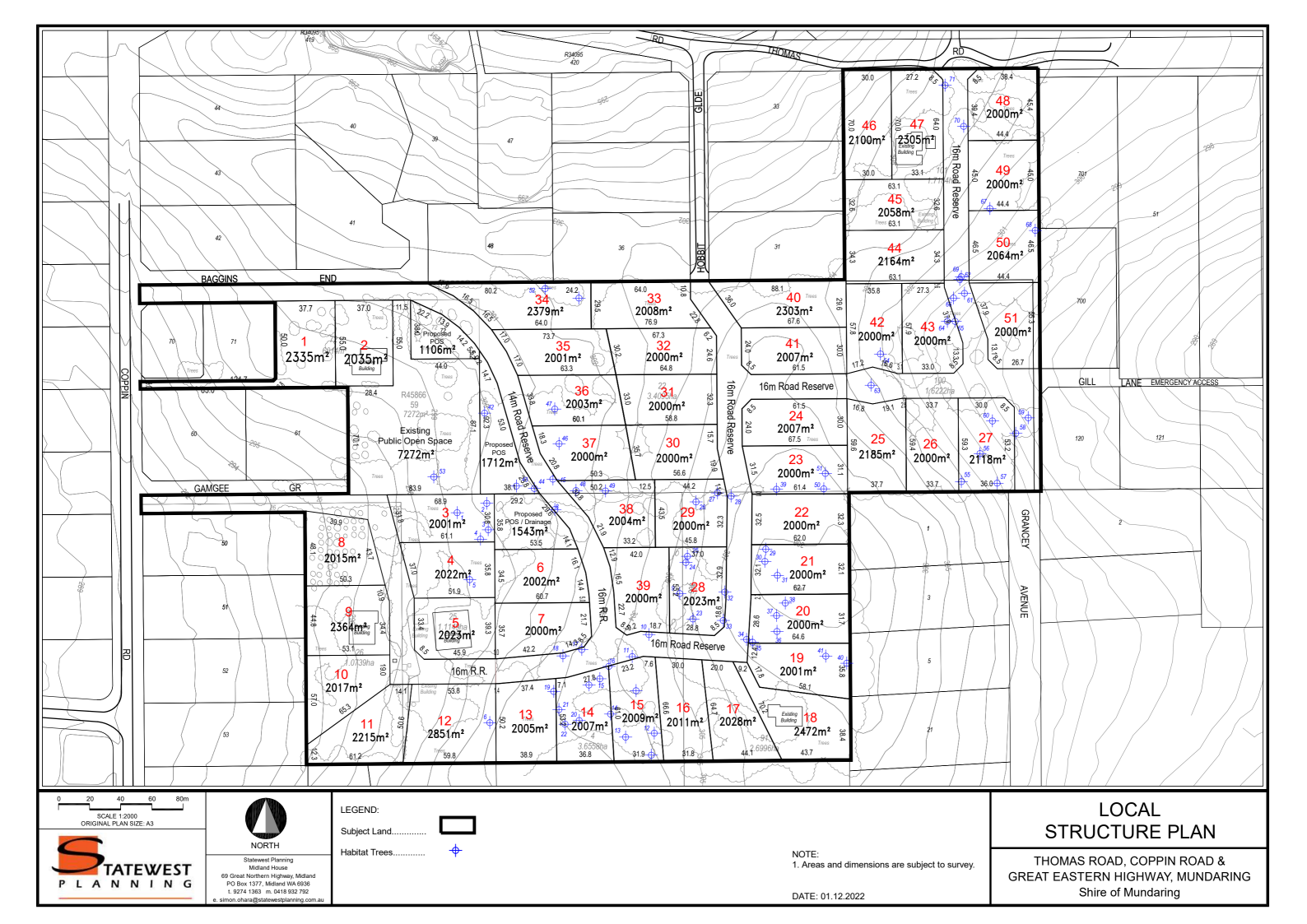
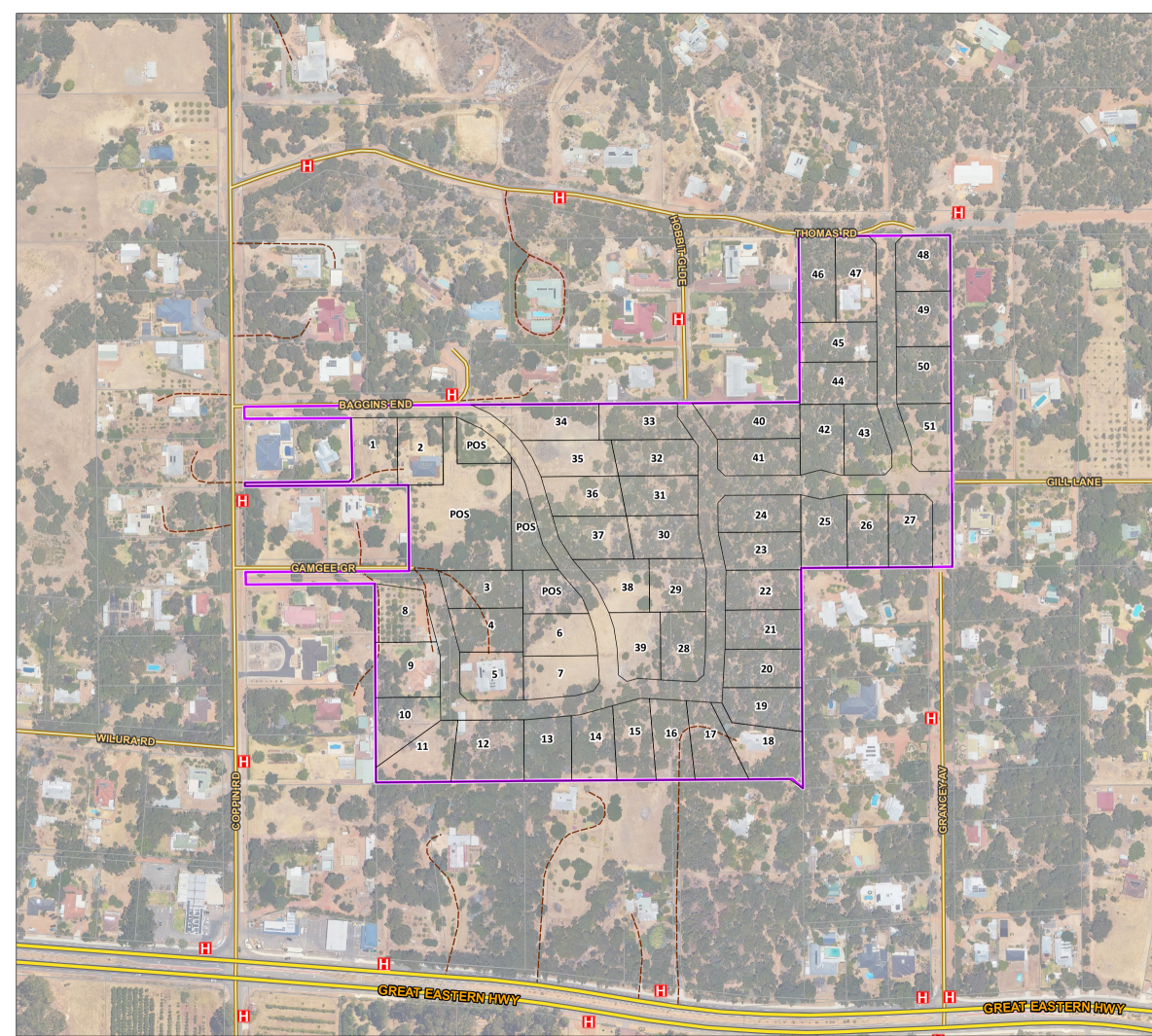




Figure 1.2: Proposed subdivision map.



Disclaimer and Limitation: This map has been prepared for bushfire management planning purposes only. All depicted areas, contours and any dimensions shown are subject to survey. Bushfire Prone Planning does not guarantee that this map is without flaw of any kind and disclaims all liability for any errors, loss or other consequence arising from relying on any information depicted. Map Document Path / Name: K:\Projects\Jobs 2021\210574 1300 Coppin Road Mundaring (\$V&A SD)\Mapping\MXD\210574_Fig1-2_DEV_1300 Coppin Road.mxd

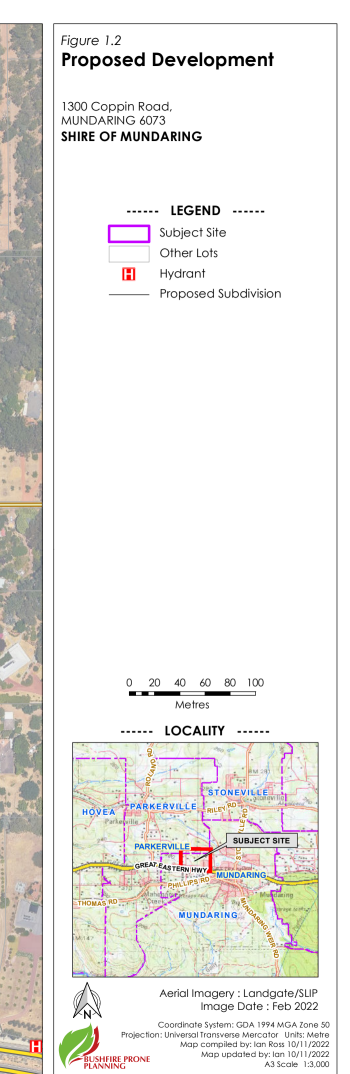
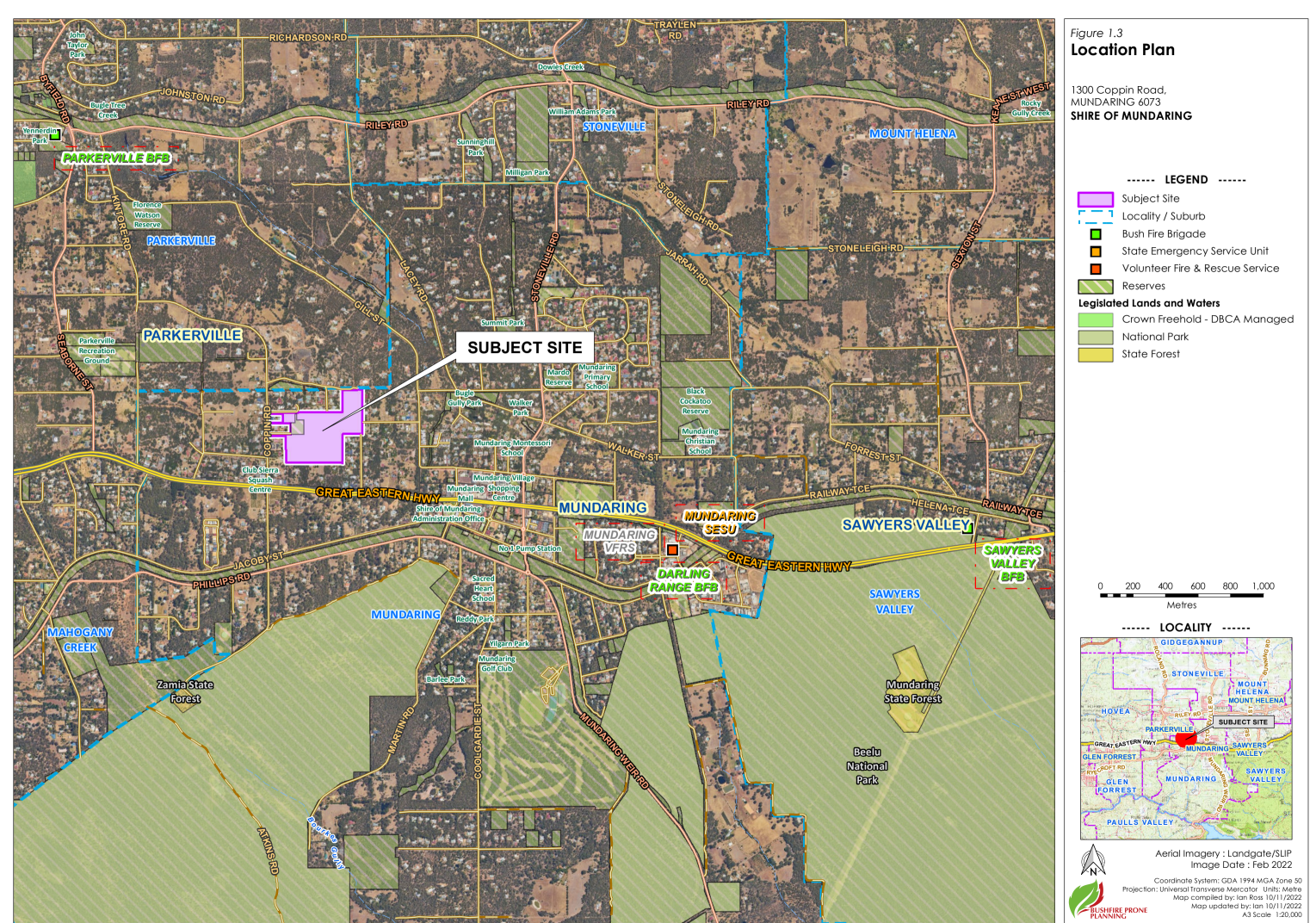




Figure 1.3: Location map (spatial context).





WHERE SPP 3.7 AND THE GUIDELINES ARE TO APPLY – DESIGNATED BUSHFIRE PRONE AREAS

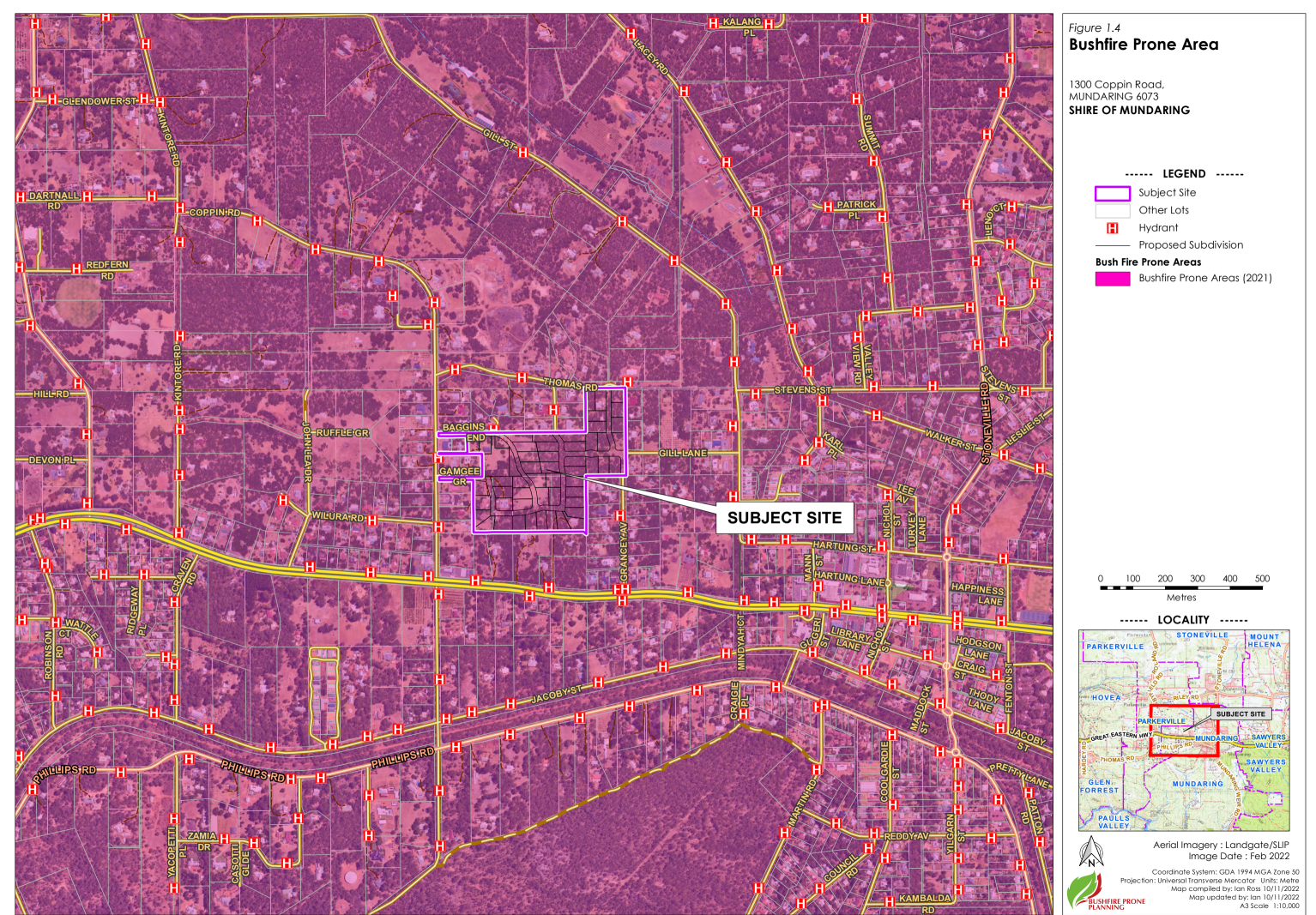
All higher order strategic planning documents, strategic planning proposals, subdivisions and development applications located in designated bushfire prone areas need to address SPP 3.7 and its supporting Guidelines. This also applies where an area is not yet designated as bushfire prone but is proposed to be developed in a way that introduces a bushfire hazard.

For development applications where only part of a lot is designated as bushfire prone and the proposed development footprint is wholly outside of the designated area, the development application will not need to address SPP 3.7 or the Guidelines. (Guidelines DPLH 2021 v1.4, s1.2).

For subdivision applications, if all the proposed lots have a BAL-LOW indicated, a BMP is not required. (Guidelines DPLH 2021 v1.4, s5.3.1).



Figure 1.4: Extract from Map of Bushfire Prone Areas (Office of Bushfire Risk Management, DFES)



Disclaimer and Limitation: This map has been prepared for bushfire management planning purposes only. All depicted areas, contours and any dimensions shown are subject to survey. Bushfire Prone Planning does not guarantee that this map is without flaw of any kind and disclaims all liability for any errors, loss or other consequence arising from relying on any information depicted. Map Document Path / Name: K:\Projects\Jobs 2021\210574_1300 Coppin Road.mxd



1.2 The Bushfire Management Plan (BMP)

1.2.1 Commissioning and Purpose

Landowner / proponent:	Maximum Sky Pty Ltd
Bushfire Prone Planning commissioned to produce the BMP by:	Statewest Planning (Simon O'Hara)
Purpose of the BMP:	To apply the requirements established by State Planning Policy 3.7: Planning in Bushfire Prone Areas (SPP 3.7) and accompany the strategic planning proposal.
BMP to be submitted to:	Shire of Mundaring

1.2.2 Existing Documents with Implications for Development of this BMP

This section identifies any known assessments, reports or plans that have been conducted and prepared previously, or are being prepared concurrently, and are relevant to the subject site and the proposal/application. They potentially have implications for the assessment of bushfire threats and the implementation of the protection measures that are dealt with in the Bushfire Management Plan.

Table 1.4: Existing documents that may impact threat assessments and protection measure development.

EXISTING RELEVANT DOCUMENTS							
Existing Document	Relevant to the Proposal and the BMP	Copy Provided by Proponent / Developer	Title				
Structure Plan	Yes	Yes	Local Structure Plan – Thomas Road, Coppin Road & Great Eastern Highway, Mundaring				
Implications for the BMP: Desig	gn consider	ations - Local S	tructure Plan layout (Site Plan)				
Bushfire Management Plan	No	N/A					
Implications for the BMP: None	e						
Bushfire Emergency Plan or Information	No	N/A					
Implications for the BMP: Non	e						
Bushfire Risk – Assessment and Management Report	No	N/A					
Implications for the BMP: None	Implications for the BMP: None						
Environmental Asset or Vegetation Survey	No	N/A					
Implications for the BMP: None	9						



Landscaping (Revegetation) Plan	No	N/A					
Implications for the BMP: None	Implications for the BMP: None						
DPLH BMP Guidance 'Regions & Uses' No N/A							
Implications for the BMP: None							



2 ENVIRONMENTAL CONSERVATION (DESKTOP ASSESSMENT)

Important: This 'desktop' assessment must not be considered as a replacement for a full Environmental Impact Assessment. It is a summary of potential environmental values at the subject site, inferred from information contained in listed datasets and/or reports, which are only current to the date of last modification.

These data sources must be considered indicative where the subject site has not previously received a sitespecific environmental assessment by an appropriate professional.

Many bushfire prone areas also have high biodiversity values. Consideration of environmental priorities within the boundaries of the land being developed can avoid excessive or unnecessary modification or clearing of vegetation. Approval processes (and exemptions) apply at both Commonwealth and State levels.

Any 'modification' or 'clearing' of vegetation to reduce bushfire risk is considered 'clearing' under the *Environmental Protection Act* 1986 (EP Act) and requires a clearing permit under the *Environmental Protection* (Clearing of Native Vegetation) Regulations 2004 (Clearing Regulations) – unless for an exempt purpose.

Clearing native vegetation is an offence, unless done under a clearing permit or the clearing is for an exempt purpose. Exemptions are contained in the EP Act or are prescribed in the Clearing Regulations (note: these do not apply in environmentally sensitive areas).

The **Department of Water and Environmental Regulation** (DWER) is responsible for issuing 'clearing' permits and the framework for the regulation of clearing. Approvals under other legislation, from other agencies, may also be required, dependent on the type of flora or fauna present.

Local Planning Policy or Local Biodiversity Strategy: Natural areas that are not protected by the above Act and Regulation (or any other National or State Acts) may be protected by a local planning policy or local biodiversity strategy. Permission from the local government will be required for any modification or removal of native vegetation in these Local Natural Areas (LNA's). Refer to the relevant local government for detail.

For further Information refer to Guidelines v1.4, the Bushfire and Vegetation Factsheet - WAPC, Dec 2021 and <u>https://www.der.wa.gov.au/our-work/clearing-permits</u>

2.1 Existing Vegetation on Private Land

2.1.1 Declared Environmentally Sensitive Areas (ESA)

Table 2.1: Identification of relevant ESA.

IDENTIFICATION OF ESA								
		Influence on Bushfire Threat			ation Source(tion of Releve	Fourth en		
ESA Class	Relevant to Proposal	Levels and / or Application of Bushfire Protection Measures	Relevant Dataset	Dataset	Landowner or Developer	Environmental Asset or Vegetation Survey	Further Action Required	
Wetlands and their 50m Buffer (Ramsar, conservation category and nationally important)	No	No	DBCA-010 and 011, 019, 040, 043, 044	\boxtimes			None	
Bush Forever	Unknown	N/A	DPLH-022, SPP 2.8	\boxtimes			N/A	
Threatened and Priority Flora + 50m Continuous Buffer	Unknown	Possible	DBCA-036	Restricted Scale of			Confirm with	



				Data Available		relevant agency
Threatened Ecological Community	Unknown	Possible	DBCA-038	(security)		Confirm with relevant agency
Heritage Areas National / World	No	No	Relevant register or mapping	\boxtimes		None
Environmental Protection (Western Swamp Tortoise) Policy 2002	No	No	DWER-062	\boxtimes		None

2.1.2 Locally Significant Conservation Areas – Local Natural Areas (LNA)

Table 2.2: Identification of locally significant conservation areas.

IDENTIFICATION OF LNA								
Landu ille En incomental		Influence on Bushfire Threat			s) Applied to ant Vegetation	Further		
Land with Environmental, Biodiversity and Conservation Values	Relevant to Proposal	Levels and / or Application of Bushfire Protection Measures	Relevant Dataset	Dataset	Landowner or Developer	Environmental Asset or Vegetation Survey	Action Required	
Native Vegetation / Remnant Vegetation	Yes	Possible		\boxtimes			Confirm with relevant agency	
Riparian Zones	No	No	LNA	\boxtimes			None	
Foreshore Areas	No	No		\boxtimes			None	
Habitat Vegetation and Wildlife Corridors	Yes	Possible		\boxtimes			Confirm with relevant agency	

Refer to Table 2.3 and Figure 2.1



Table 2.3: Local natural areas – Shire of Mundaring.

SHIRE OF MUNDARING – LOCAL NATURAL AREAS

The Shire of Mundaring has a Local Biodiversity Strategy (2009) to protect or retain most of the Local Natural Areas (LNAs) currently found in the Shire. These are the natural areas that are not currently protected in the public conservation estate or included within state forests, water catchment areas or Bush Forever sites. Approval for modification or removal of native vegetation within these LNAs will need to be granted by the Shire.

The Strategy assigns conservation protection categories to the LNAs based on several considerations. Refer to the Shire of Mundaring Local Biodiversity Strategy and Local Planning Strategy (2009) for details. Maps (downloadable and online) are located on the Shire's website.

LOCAL NATURAL AREA (LNA) PROTECTION CATEGORIES

Categories have been assigned based on known ecological values, relative conservation priority (see below), other environmental attributes, Town Planning Zoning and other planning considerations.

 Certain lot size and on certain zoned land. Committed by Zoning Committed Comprising 5 sub-categories Committed Comprising 5 sub-categories 	Map Legend	Category (Level)				
Retention Limited Protection / Already Committed by Zoning To Be Determined / Negotiated a) Land Reserved for Public Purposes and vested in an agency other than the Shire Retention - Conservation priority levels 1 & 2 on land near watercourses, on certain lot size and on certain zoned land. b) Proposed open space within the Parkerville and Stoneville Townsite Retention - Conservation priority level 3 on land near watercourses, on certain to size and on certain zoned land. c) Residential zone: Special Environmental Features Limited Protection – On land further from watercourses and already committed by zoning. d) Special Purpose zones (other than Parkerville and Stoneville Townsite To be Determined / Negotiated (comprising 5 sub-categories). The intent is	Protection Level	Conservation – On Crown Land vested for a conservation purpose.				
 a) Land Reserved for Public Purposes and vested in an agency other than the Shire b) Proposed open space within the Parkerville and Stoneville Townsite c) Residential zone: Special Environmental Features d) Special Purpose zones (other than Parkerville and Stoneville Townsite b) Proposed open space within the Parkerville and Stoneville Townsite c) Residential zone: Special Environmental Features d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite d) Special Purpose zones (other than Parkerville and Stoneville Townsite 	Retention Limited Protection / Already	Protection – Conservation priority levels 1 & 2 on land near watercourses, on certain lot size and on certain zoned land.				
 Parkerville and Stoneville Townsite Developments c) Residential zone: Special Environmental Features d) Special Purpose zones (other than Parkerville and Stoneville Townsite Developments Limited Protection – On land further from watercourses and already committed by zoning. To be Determined / Negotiated (comprising 5 sub-categories). The intent is 	a) Land Reserved for Public Purposes and vested in an agency other than					
d) Special Purpose zones (other than Parkerville and Stoneville Townsite Developmenta) To be Determined / Negotiated (comprising 5 sub-categories). The intent is	Parkerville and Stoneville Townsite Developments c) Residential zone: Special Environmental	,				
e) Local Reserve for Recreation (in TPS 4), Local Centre zone or Road Reserve	 d) Special Purpose zones (other than Parkerville and Stoneville Townsite Developments) e) Local Reserve for Recreation (in TPS 4), Local Centre zone or 	that over time this land, through the planning and land management				

LOCAL NATURAL AREA (LNA) CONSERVATION PRIORITIES

Whilst all natural areas have numerous ecological values, it is often necessary to consider their value relative to other areas in the Shire for conservation purposes, or when making decisions on development proposals. The Strategy determines relative conservation significance using a variety of ecological values to assign each LNA a conservation priority.

Map Legend	Priority	Intention	Relevant Conservation Assets
Conservation Priority Priority	1	To be conserved or protected and receive active management	Rare vegetation complexes / At risk vegetation complexes / LNA's within 20 m of a watercourse Regional linkage over special features / Regional linkage over habitat
1 2 3	2	To be conserved or protected and receive active management	Habitat LNA's / Special features / LNA's within 20-50m of a watercourse / Regional linkages
	3	To be retained and where possible receive active management	Every other LNA



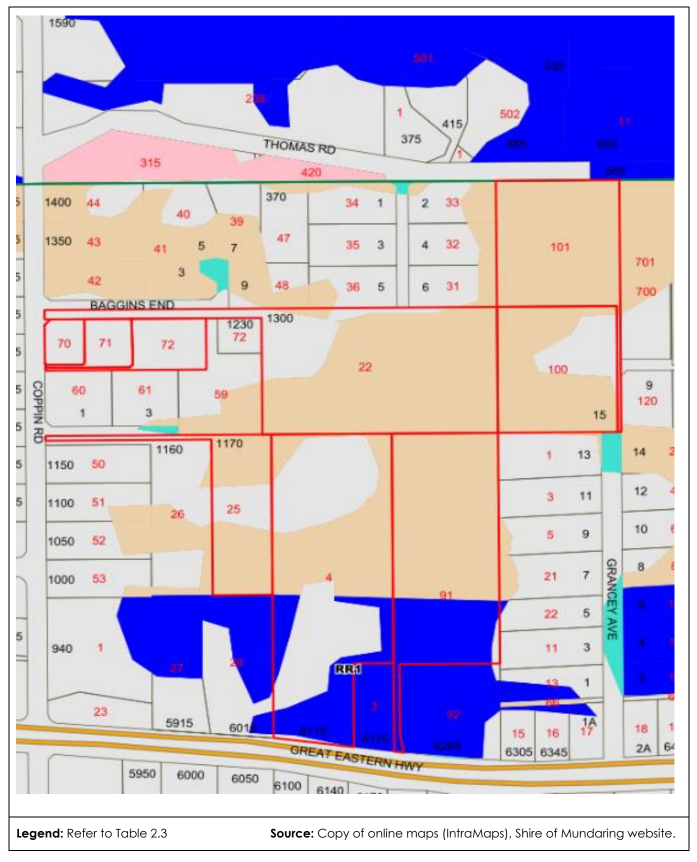


Figure 2.1: Identifying the local natural area existing on the subject site and its protection category(s).



2.2 Existing Vegetation on Public Land

	IDENTIFICATI	ON OF PROTEC	TED VEGETA		PUBLIC LAND		
		Influence on Bushfire			ation Source ation of Relev		
Land with Environmental, Biodiversity, Conservation and Social Values	Relevant to Proposal	Threat Levels and / or Application of Bushfire Protection Measures	Relevant Dataset	Dataset	Landowner or Developer	Environmental Asset or Vegetation Survey	Further Action Required
Legislated Lands (tenure includes national park/reserve, conservation park, crown reserve and state forest)	No	No	DBCA-011				None
Conservation Covenants	No	No	DPIRD-023	Only Available to Govt.			None
National World Heritage Areas	No	No	-	\boxtimes			None
Designated Public Open Space	Yes	No	-	\boxtimes			None

Table 2.4: Identification of vegetation on public land with environmental, biodiversity and conservation values.

DESCRIPTION OF THE IDENTIFIED AREA(S) OF VEGETATION

Reserve Areas have been identified on Figure 2.1. Clearing Regulations are applicable to the subject site.

2.3 Planned Landscaping and/or Re-vegetation

Table 2.5: Identification of land subject to planned vegetation modification.

	AREAS C	OF LAND PLANNE	D FOR RE-VEGETATION OR LANDSCAPING
Land with Environmental, Biodiversity, Conservation and Social Values	Relevant to Proposal	Planned Vegetation Modification	Description
Riparian Zones	No	N/A	
Foreshore Areas	No	N/A	
Wetland Buffers	No	N/A	
Legislated Lands	No	N/A	
Public Open Space	Yes	N/A	Existing Reserve (45866) is currently being managed by the Shire of Mundaring
Road Verges	No	N/A	



2.4 Identified Requirement for Onsite Vegetation Modification or Removal

IDENTIFICATION OF POTENTIAL NATIVE VEGETATION MODIFICATION OR REMOVAL							
Has a requirement to modify or remove native vegetation to establish the required bushfire protection measures on the subject site been identified?	Yes						
Comments: The subject site contains classified native vegetation. Modification and/or remove	val is required.						
Is evidence provided (from relevant agencies, the environmental or planning consultant and/or the local government), that the required modification or removal of the vegetation can be achieved?	No						
Comments: Proponent recognises clearing is required during subdivision works to establish th measures.	e bushfire protection						

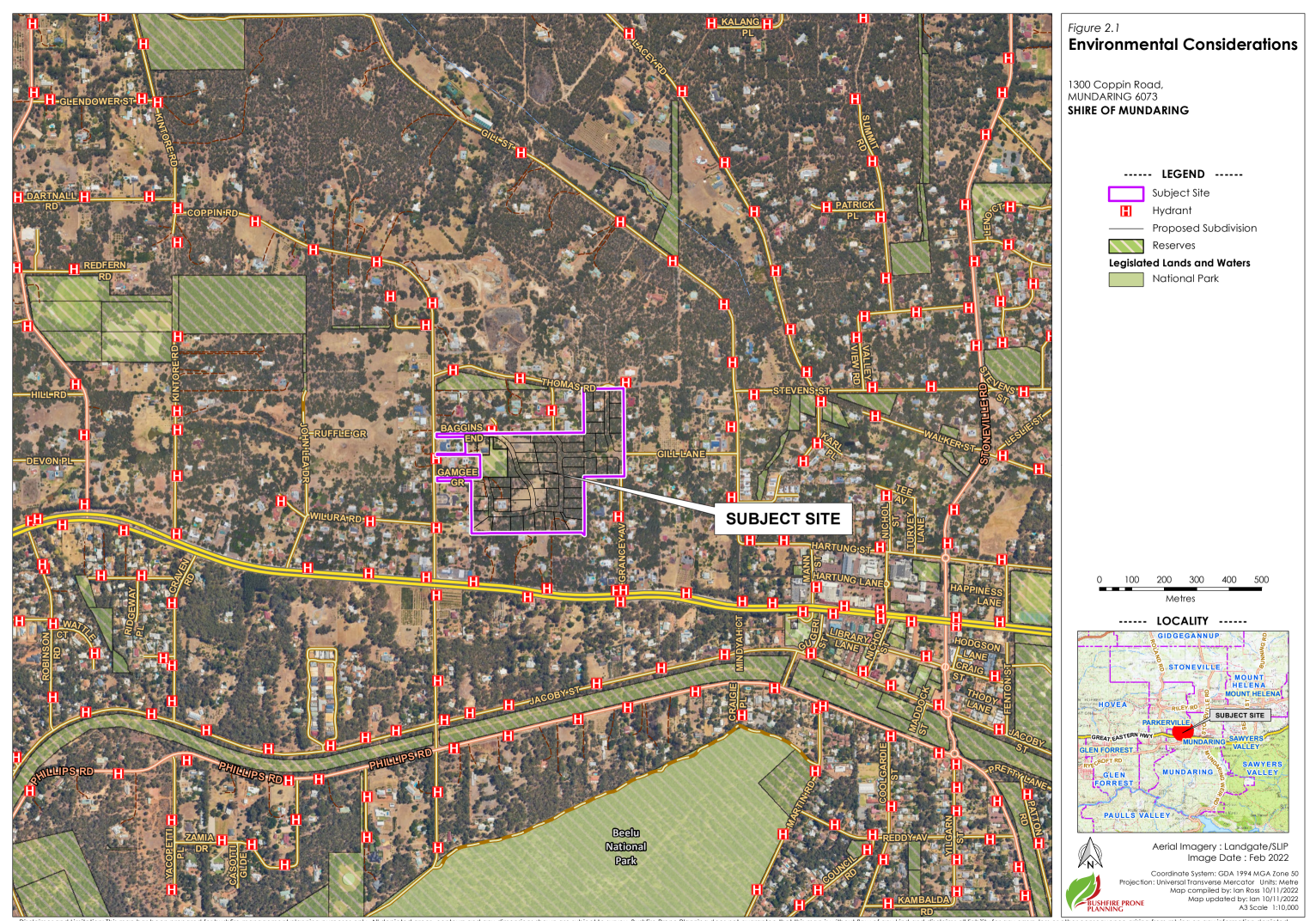
2.5 Implications for the Proposed Development and the BMP

Table 2.6: Consideration of the implications that identified protected areas of vegetation (i.e., those with environmental and subject to conservation) have for the development proposal and the BMP.

THE IMPLICATIONS FOR THE PROPOSED DEVELOPMENT (AND BMP) FROM THE IDENTIFIED 'PRO	DTECTED' VEGETATION
The Determination of Bushfire Threat Levels and the Exposure of at Risk Elements	Relevant to the BMP
The ability to reduce the potential bushfire impact on the development through modification or removal of vegetation is limited due to the existence of 'protected' areas of vegetation.	No
The planned development will result in additional areas of bushfire prone vegetation (due to re-vegetation and/or landscaping) that will support fire and that may impact the development. This vegetation has been accounted for within the BMP.	N/A
The Application of Design and/or Construction Responses to Limit Vegetation Modification or Removal	Relevant to the BMP
Modify the development location to reduce exposure by increasing separation distance.	Considered but no alternative exists
Redesign development, structure plan or subdivision.	Not required
Reduction of lot yield where this can increase available separation distances.	Not required
Cluster development to limit modification or removal of vegetation.	N/A
Construct building(s) to the requirements corresponding to higher BAL ratings to reduce required separation distances.	Not required



Figure 2.2: Land identified with known environmental, biodiversity and conservation values.



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3 BUSHFIRE ATTACK LEVEL (BAL) ASSESSMENT

BUSHFIRE ATTACK LEVELS (BAL) - UNDERSTANDING THE RESULTS

The transfer (flux/flow) of radiant heat from the bushfire to a receiving object is measured in kW/m². The AS 3959:2018 BAL determination methodology establishes the ranges of radiant heat flux that correspond to each bushfire attack level. These are identified as BAL-LOW, BAL-12.5, BAL-19, BAL-29, BAL-40 and BAL-FZ.

The bushfire performance requirements for certain classes of buildings are established by the Building Code of Australia (Vol. 1 & 2 of the NCC). The BAL will establish the bushfire resistant construction requirements that are to apply in accordance with AS 3959:2018 - Construction of buildings in bushfire prone areas and the NASH Standard – Steel framed construction in bushfire areas (NS 300 2021), whose solutions are deemed to satisfy the NCC bushfire performance requirements.

DETERMINED BAL RATINGS

A BAL Certificate <u>can</u> be issued for a determined BAL. A BAL can only be classed as 'determined' for an existing or future building/structure when:

- 1. It's final design and position on the lot are known and the stated separation distance from classified bushfire prone vegetation exists and can justifiably be expected to remain in perpetuity; or
- 2. It will always remain subject to the same BAL regardless of its design or position on the lot after accounting for any regulatory or enforceable building setbacks from lot boundaries as relevant and necessary (e.g., R-codes, restrictive covenants, defined building envelopes) or the retention of any existing classified vegetation either onsite or offsite.

If the BMP derives determined BAL(s), the BAL Certificate(s) required for submission with building applications can be provided, using the BMP as the assessment evidence.

INDICATIVE BAL RATINGS

A BAL Certificate <u>cannot</u> be issued for an indicative BAL. A BAL will be classed as 'indicative' for an existing or future building/structure when the required conditions to derive a determined BAL are not met.

This class of BAL rating indicates what BAL(s) could be achieved and the conditions that need to be met are stated.

Converting the indicative BAL into a determined BAL is conditional upon the currently unconfirmed variable(s) being confirmed by a subsequent assessment and evidential documentation. These variables will include the future building(s) location(s) being established (or changed) and/or classified vegetation being modified or removed to establish the necessary vegetation separation distance. This may also be dependent on receiving approval from the relevant authority for that modification/removal.

BAL RATING APPLICATION – PLANNING APPROVAL VERSUS BUILDING APPROVAL

1. **Planning Approval**: SPP.3.7 establishes that where BAL- LOW to BAL-29 will apply to relevant future construction (or existing structures for proposed uses), the proposed development may be considered for approval (dependent on the other requirements of the relevant policy measures being met). That is, BAL40 or BAL-FZ are not acceptable on planning grounds (except for certain limited exceptions).

Because planning is looking forward at what can be achieved, as well as looking at what may currently exist, both <u>determined</u> and <u>indicative</u> BAL ratings are acceptable assessment outcomes on which planning decisions can be made (including conditional approvals).

2. Building Approval: The Building Code of Australia (Vol. 1 & 2 of the NCC) establishes that relevant buildings in bushfire prone areas must be constructed to the bushfire resistant requirements corresponding to the BAL rating that is to apply to that building. Consequently, a <u>determined</u> BAL rating and the BAL Certificate is required for a building permit to be issued - an <u>indicative</u> BAL rating is not acceptable.



3.1 BAL Assessment Summary - Contour Map Format

INTERPRETATION OF THE BAL CONTOUR MAP

The BAL contour map is a diagrammatic representation of the results of the bushfire attack level assessment.

The map presents different coloured contours extending out from the areas of classified vegetation. Each contour represents a set range of radiant heat flux that potentially will transfer to an exposed element (building, person or other defined element), when it is located within that contour.

Each of the set ranges of radiant heat flux corresponds to a different BAL rating as defined by the AS 3959:2018 BAL determination methodology.

The width of each shaded BAL contour will vary dependant on both the BAL rating and the relevant parameters (calculation inputs) for the subject site. Their width represents the minimum and maximum vegetation separation distances that correspond to each BAL rating (refer to the relevant table below for these distances).

The areas of classified vegetation to be considered in developing the BAL contours, are those that will remain at the intended end state of the subject development once earthworks, clearing and/or landscaping and re-vegetation have been completed. Variations to this statement that may apply include:

- Both pre and post development BAL contour maps are produced; and/or
- Each stage of a development is assessed independently.

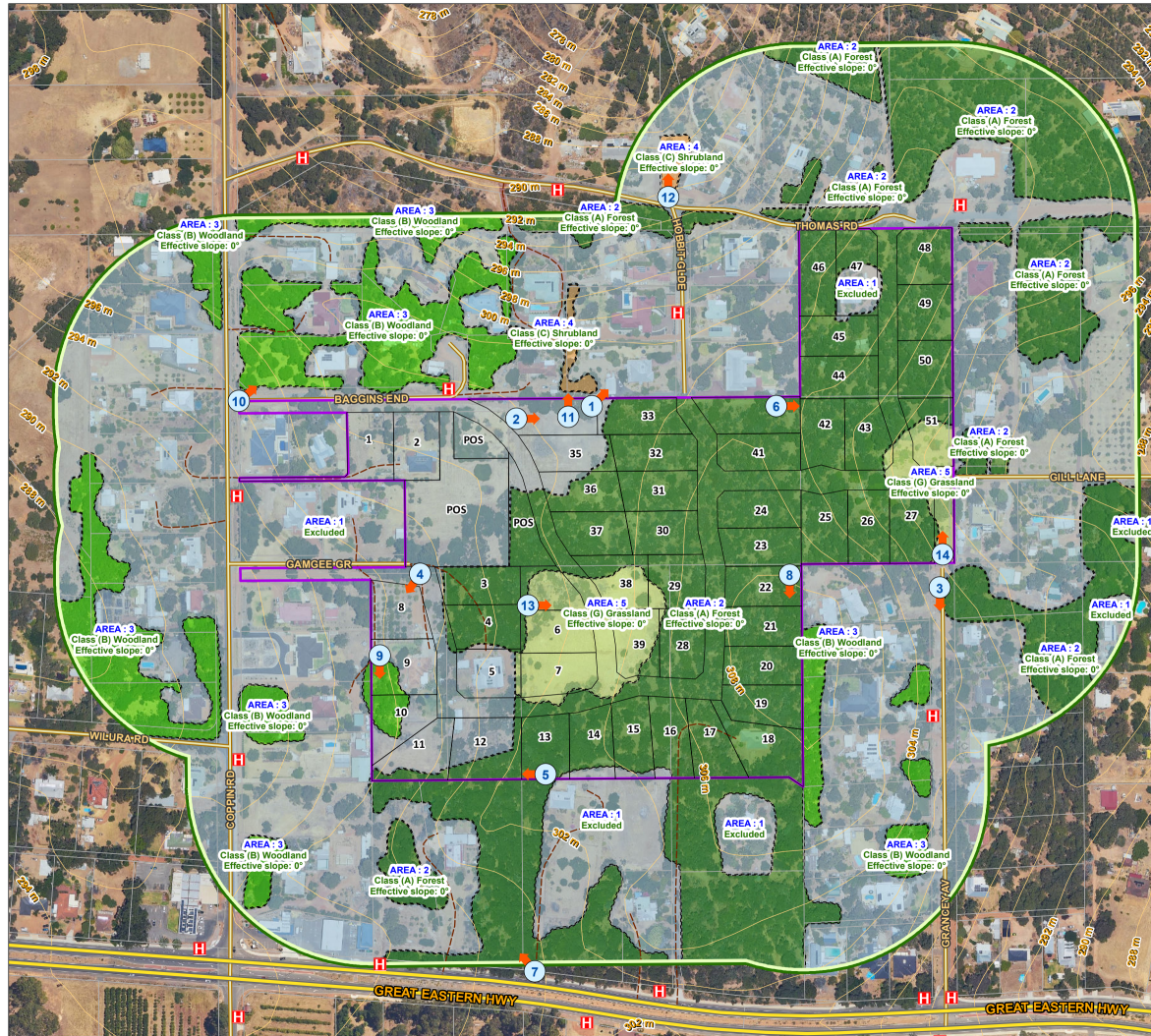
3.1.1 The BAL Determination Method(s) Applied and the Location of Data and Results

		Locatio	n of the Site A	Location of the Results	
Procedure	Applied to	Classified	Calcula	tion Input Variables	
Method (AS 3959:2018)	P:2018) Assessment and Summary Detai Topography Data Expl		Detailed Data with Explanatory and Supporting Information	Assessed Bushfire Attack Levels and/or Radiant Heat Levels	
Method 1 (Simplified)	Yes	Figure 3.1 and Fig3.1.1	Table 3.1	Appendix A 1	BAL Contour Map Fig3.2



3.1.2 Classified Vegetation and Topography Map(s)

Figure 3.1: Classified vegetation and topography map.



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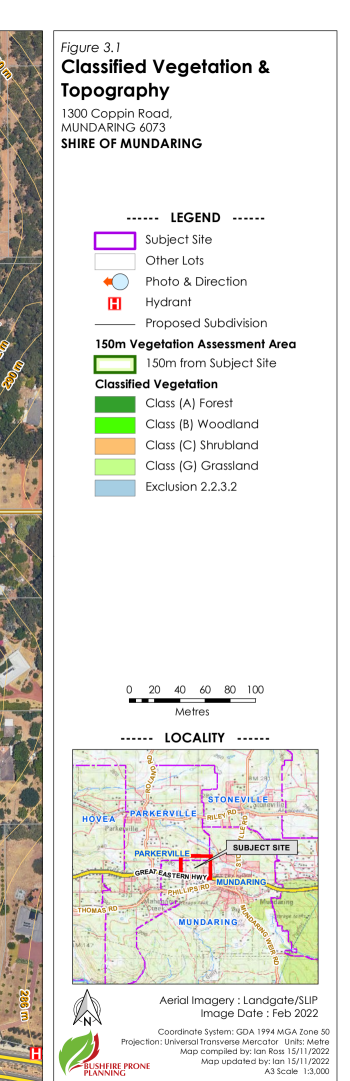
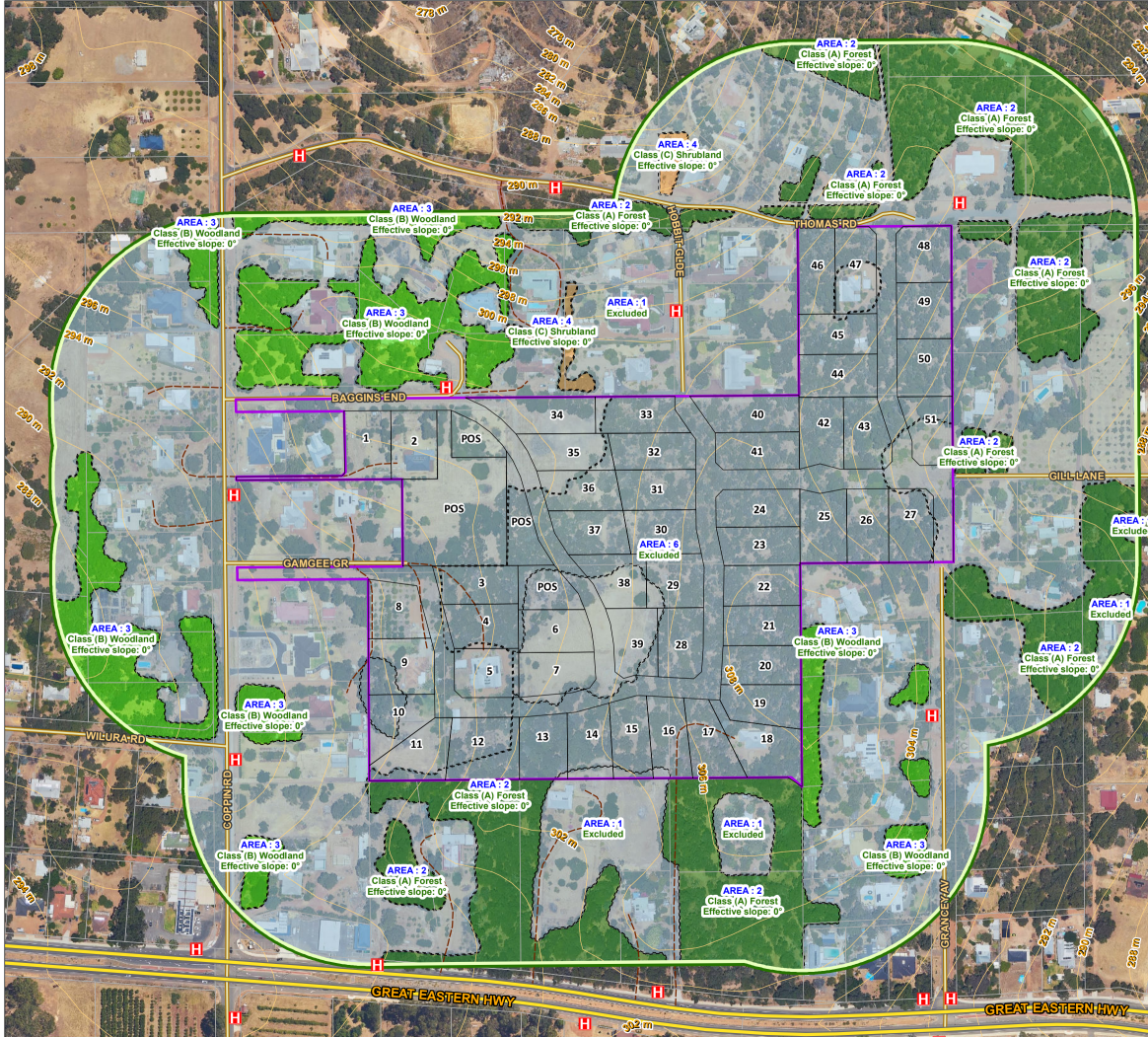
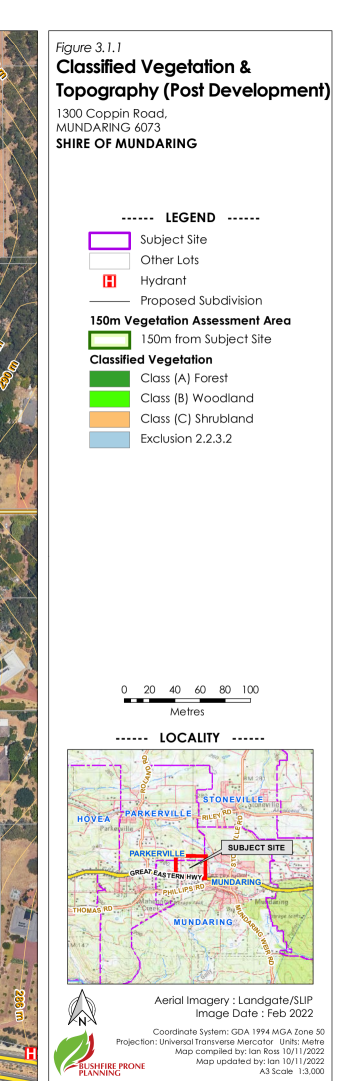




Figure 3.1.1: Classified vegetation and topography map (Post-Development).



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CONSTRUCTION OF THE BAL CONTOUR MAP(S) – RELEVANT CLASSIFIED VEGETATION	
Identification of Classified Vegetation that is Relevant to the Production of the BAL Contour Map(s)	Relevant Map
All identified areas of classified vegetation that exist at the time of the site assessment – both within the subject site (onsite) and external to the subject site (offsite) will be the relevant vegetation.	Figure No 3.1.
 All identified classified vegetation areas, or portions of areas, within the subject lot are excluded. It is the classified vegetation external to the lot boundaries that is the relevant vegetation. This approach is applied to indicate the achievable bushfire attack levels within the specified lot and the resultant area of developable land where buildings will be subject to BAL-29 or less. It is based on the following assumptions: Any classified vegetation within a lot can potentially be managed or removed by the landowner to meet asset protection zone standards; and Future development and consequent removal/management of vegetation that may take place on any adjoining lot cannot be part of considerations for the subject lot. 	Figure No 3.1.
All identified areas of classified vegetation that exist at the time of the site assessment – both within the subject site (onsite) and external to the subject site (offsite) will be the relevant vegetation for the pre- development BAL contour map.	Figure No 3.1.
The areas of classified vegetation that will remain at the intended end state of the subject development once earthworks, any clearing and/or landscaping and re-vegetation have been completed, will be the relevant vegetation for the post-development BAL contour map.	Figure No 3.2.
Supporting Assessment Details: Areas of Class (A) Forest which will removed for the proposed subdivision as shown in Fig 3-1 (Area (Area 6).	2) and Fig 3-1



3.1.3 Summary Site Data Applied to Construction of the BAL Contour Map(s)

Table 3.1: Summary of applied calculation input variables applied to determining the site specific separation distances corresponding to each bushfire attack level.

Applie	ed BAL Determination Method	METHO	DD 1 - SIMPLIF	IED PRO	CEDURE (AS 3959:2018 (CLAUSE 2.2)					
		Į	Calculation V	/ariables Corre	sponding to I	BAL Dete	erminatior	n Method				
	Methods 1 and 2		Method 1					Method 2				
Vegetation Classification			Effective S	lope		FFDI	Flame	Elevation	Flame	Fireline	Flame	Modified
		FDI	Applied Range Measured	Site Slope	or	Temp.	of Receiver	Width	Intensity	Length	View Facto	
Area	Class		degree range	degrees	degrees	GFDI	К	metres	metres	kW/m	metres	% Reductio
1	Excluded cl 2.2.3.2(e & f)	80	N/A	N/A	N/A							
2	(A) Forest	80	Upslope or flat 0	flat 0	flat 0							
3	(B) Woodland	80	Upslope or flat 0	flat 0	flat 0							
4	(C) Shrubland	80	Upslope or flat 0	flat 0	flat 0							
5	(G) Grassland	80	Upslope or flat 0	flat 0	flat 0							

Where the values are stated as 'default' these are either the values stated in AS 3959:2018, Table B1 or the values calculated as intermediate or final outputs through application of the equations of the AS 3959:2018 BAL determination methodology. They are not values derived by the assessor.



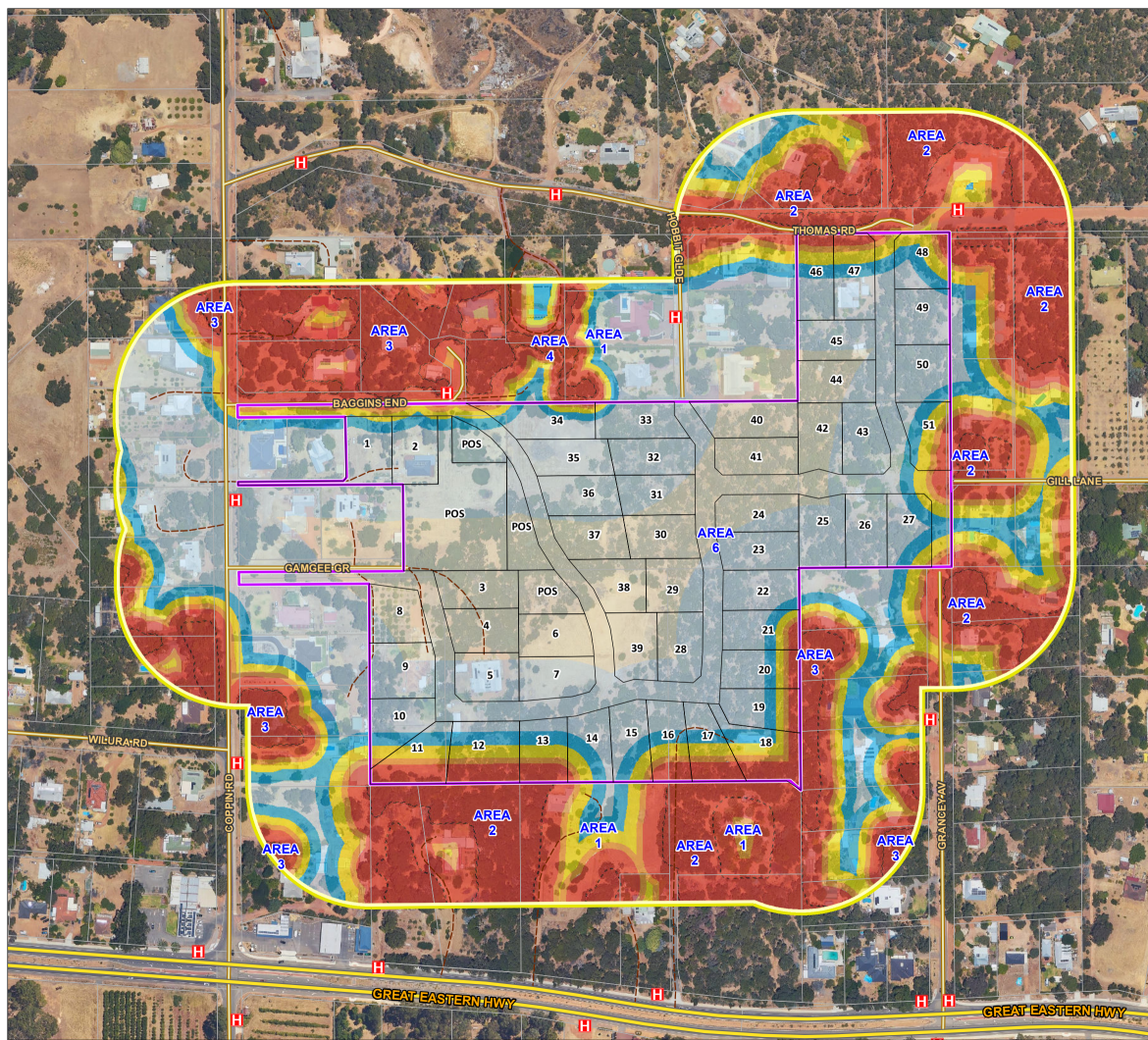
Table 3.2: Vegetation separation distances corresponding to radiant heat levels and illustrated as BAL contours in Figure 3.2.

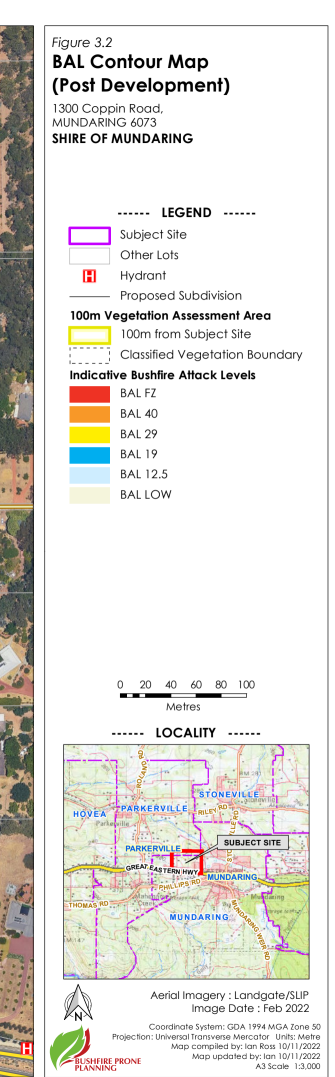
			Separation Distances Corresponding to Stated Level of Radiant Heat (metres)								
	Vegetation Classification		Maximum Radiant Heat Flux								
Area	Class	BAL-FZ	BAL-40	BAL-29	BAL-19	BAL12.5	BAL-LOW	10 kW/m ²	2 kW/m ²		
1	Excluded cl 2.2.3.2(e & f)	N/A	N/A	N/A	N/A	N/A	N/A				
2	(A) Forest	<16	16-<21	21-<31	31-<42	42-<100	>100				
3	(B) Woodland	<10	10-<14	14-<20	20-<29	29-<100	>100				
4	(C) Shrubland	<7	7-<9	9-<13	13-<19	19-<100	>100				
5	(G) Grassland	<6	<6-8	<8-12	12-<17	17-<50	>50				



3.1.4 BAL Contour Map(s)

Figure 3.2: BAL Contour Map







3.1.5 BAL Ratings Derived from the Contour Map

BUSHFIRE ATTACK LEVEL FOR FUTURE BUILDINGS / STRUCTURES ON STATED LOT 1				
Lot No.	Future Buildings / Structure			
LOFINO.	Indicative BAL ²	Determined BAL ²		
3,4,6,30,38,41	BAL-LOW	Not Determined		
5,7-9,23-26,28,29,31,32,35-37,39,40,42- 45	BAL-12.5	Not Determined		
22,49,50	BAL-19	Not Determined		
1,2,10-21, 33, 34,46,47,48,51	BAL-29	Not Determined		

Table 3.3: Indicative BAL(s) for future buildings/structures on the proposed lots.

¹ The assessment data used to derive the BAL ratings is sourced from Table 3.1 and Figure 3.2.

² Refer to the start of Section 3 for an explanation of indicative versus determined BAL ratings.

Subdivision design includes lots which are partially within BAL-Flame Zone and BAL 40 rating due to existing Class A Forest Vegetation found just outside the subject site (Figure 3.2). A notification on title may be relevant for proposed Lots to ensure future building/s located within the Lot are setback appropriately from the boundary to achieve a BAL-29 or lower rating.



4 ASSESSMENT AGAINST THE BUSHFIRE PROTECTION CRITERIA (GUIDELINES V1.4)

4.1 Bushfire Protection Criteria Elements Applicable to the Proposed Development/Use

APPLICATION OF THE CRITERIA, ACCEPTABLE SOLUTIONS AND PERFORMANCE ASSESSMENT

The criteria are divided into five elements – location, siting and design, vehicular access, water and vulnerable tourism land uses. Each element has an intent outlining the desired outcome for the element and reflects identified planning and policy requirements in respect of each issue.

The example acceptable solutions (bushfire protection measures) provide one way of meeting the element's intent. Compliance with these automatically achieves the element's intent and provides a straightforward pathway for assessment and approval.

Where the acceptable solutions cannot be met, the ability to develop design responses (as alternative solutions that meet bushfire performance requirements) is an alternative pathway that is provided by addressing the applicable performance principles (as general statements of how best to achieve the intent of the element).

A merit based assessment is established by the SPP 3.7 and the Guidelines as an additional alternative pathway along with the ability of using discretion in making approval decisions (sections 2.5, 2.6 and 2.7). This is formally applied to certain development (minor and unavoidable – sections 5.4.1 and 5.7). Relevant decisions by the State Administrative Tribunal have also supported this approach more generally.

Elements 1 – 4 should be applied for all strategic planning proposals, subdivision or development applications, except for vulnerable tourism land uses which should refer to Element 5. Element 5 incorporates the bushfire protection criteria in Elements 1 – 4 but caters them specifically to tourism land uses. (Guidelines DPLH 2021v1.4)

The Bushfire Protection Criteria	Applicable to the Proposed Development/Use
Element 1: Location	Yes
Element 2: Siting and Design	Yes
Element 3: Vehicular Access	Yes
Element 4: Water	Yes
Element 5: Vulnerable Tourism Land Uses	No

4.2 Local Government Variations to Apply

Local governments may add to or modify the acceptable solutions to recognise special local or regional circumstances (e.g., topography / vegetation / climate). These are to be endorsed by both the WAPC and DFES before they can be considered in planning assessments. (Guidelines DPLH 2021v1.4).

Do endorsed regional or local variations to the acceptable solutions apply to the assessments	None
against the Bushfire Protection Criteria for the proposed development /use?	known or
	identified



4.3 Assessment Statements for Element 1: Location

LOCATION						
Element Intent	To ensure that strategic planning proposals, subdivision and development applications are located in areas with the least possible risk of bushfire to facilitate the protection of people, property and infrastructure.					
Proposed Developm Relevant Planning St		(Sb) Structure plan where th	ne lot layout is	known and	d subdivision app	plication
Element Compliance	e Statement	The proposed developmen fully compliant with all appl				being
Pathway Applied to Alternative Solution	Provide an	N/A				
	Ac	ceptable Solutions - Assessm	nent Statemen	ts		
All details of acceptable solution requirements are established in the Guidelines for Planning in Bushfire Prone Areas, DPLH v1.4 (Guidelines) and apply the guidance established by the Position Statement: 'Planning in bushfire prone areas – Demonstrating Element 1: Location and Element 2: Siting and design' (WAPC Nov 2019) and the 'Bushfire Management Plan Guidance for the Dampier Peninsula' (WA Department of Planning, Lands and Heritage, 2021 Rev B) as relevant. These documents are available at https://www.wa.gov.au/government/document-collections/state-planning-policy-37-planning-bushfire-prone-areas.						
Solution Component		nd ☑ Relevant & met	🛛 Relevar	nt & not me		
A1.1 Development lo	ocation	<u>.</u>	Applicable:	Yes	Compliant:	Yes
	ASSESSMENT AG	AINST THE REQUIREMENTS EST	ABLISHED BY T	HE GUIDELI	NES	
		n is located in an area tha nazard level, or BAL-29 or bel		completio	n, be subject to	either a
Supporting Assessme	ent Details:					
The proposed subdivision will provide an area of land within each lot that can be considered suitable for development as BAL-40 or BAL-FZ construction requirements will not be required to be applied. This meets the requirements established by Acceptable Solution A1.1 and its associated explanatory note. In addition, the vegetation surrounding the proposed development can be classed as a moderate bushfire hazard level.						
ASSESSMENTS AP	PLYING THE GUID	ANCE ESTABLISHED BY THE W	APC ELEMENT	I & 2 POSITI	ON STATEMENT (2	2019)
"Consideration should be given to the site context where 'area' is the land both within and adjoining the subject site. The hazards remaining within the site should not be considered in isolation of the hazards adjoining the site, as the potential impact of a bushfire will be dependent on the wider risk context, including how a bushfire could affect the site and the conditions for a bushfire to occur within the site."						
which the potential	intensity of a bush	r the threat levels from any v nfire in that vegetation would osed design strategies to red	d result in it be	eing classifie		
-		d Subdivision Applications: . o consider are the radiant he	-			
The Hazard Within th	e Subject Site					



Majority of the existing lots are vegetated with native vegetation classified as Class A Forest except the area around the existing dwellings that consists of low threat vegetation and non-vegetated areas. The impact of the slopes under the vegetation will be dependent on a bushfire's direction of travel.

Significantly intense bushfire behaviour is possible, particularly if vegetation within the lot is ignited by bushfire in the adjoining hazard and they are involved together.

However, the ability to establish a BAL-29 dimensioned APZ within each proposed lot's boundaries removes the threat of greater levels of radiant heat or flame contact upon a future dwelling. The BAL-29 APZ will exist over a significant area of each proposed lot.

The primary bushfire threat from bushfire prone vegetation remaining within the proposed lots will be embers. This threat will be mitigated by the application of appropriate building design, bushfire construction requirements and the ongoing maintenance of the APZ to ensure the buildings will not be impacted by consequential fire within combustible materials used, stored or accumulated within the APZ.

The Hazard Adjoining the Subject Site

Bushfire prone vegetation within the rural residential locality exists as native vegetation classified as Class A Forest (or Class B Woodland where tree density is low and fuel loads are reduced due the low tree density and/or because it is subject to ongoing management), and Class G Grassland. Most of the land within the locality supports this vegetation except for the asset protection zones surrounding existing dwellings.

The impact of the slope under the vegetation will be dependent on a bushfire's direction of travel. Bushfire travelling upslope will have increased intensity and rate of spread. However, the adjoining land cannot be considered as rugged (which would present greater potential for dynamic fire behaviours to develop leading to increasing fire intensity extreme bushfire events).

Bushfire prone vegetation adjoining the existing lot exists as native vegetation classified as Class A Forest and it surrounds the lot. The extent of this hazard is shown in Figure 1.2. These areas of vegetation are occurring under two scenarios:

- 1. Native vegetation that has been retained on the residential lots and is managed to varying levels; and
- 2. Areas of Conservation Priority located north and west of the subject lot.

In a broader context

- John National Forest (2700 ha) approximately 4.5km from the subject site
- Beelu National Park (3000 ha) approximately 6km from the subject site

Consequently, the potential exists for intense bushfire behaviour to occur within these areas of bushfire prone vegetation. The potential bushfire impact on persons and property within the proposed lots will be to increase the level of ember attack in the event of a bushfire.

This ember threat will be mitigated by the application of appropriate building design, bushfire construction requirements and the ongoing maintenance of the BAL-29 dimensioned APZ, to ensure the buildings will not be impacted by consequential fire within combustible materials used, stored or accumulated within the APZ.



4.4 Assessment Statements for Element 2: Siting and Design

		SITING	AND DESIGN OF DE				
Element Inten	t To ensure th	To ensure that the siting and design of development minimises the level of bushfire impact.					
Proposed Development/Use – (Sb) Structure plan where the lot layout is known and subdivision application					'n		
Element Compliance The proposed development/use achieves the intent of the element by being ful compliant with all applicable acceptable solutions.					ng fully		
Pathway Applied to Provide an Alternative Solution							
		Acceptabl	le Solutions - Assessn	nent Statemen	ts		
(Guidelines) an Element 1: Loc Dampier Penins <u>https://www.wo</u>	ad apply the guida ation and Element sula' (WA Departm a.gov.au/governm	Ince established 2: Siting and des ent of Planning, L ent/document-co	e established in the Gu by the Position Statem sign' (WAPC Nov 2019) ands and Heritage, 20 ollections/state-plannin	nent: 'Planning 1 and the 'Busht 21 Rev B) as rele 19 <mark>9-policy-37-pla</mark> t	in bushfire pr fire Managen evant. These o nning-bushfire	one areas – Der nent Plan Guida documents are c e-prone-areas.	monstrating nce for the available a
	ponent Check Bo		Relevant & met	· · · · · · · · · · · · · · · · · · ·	nt & not met		
A2.1 Asset Pro	otection Zone (AF	72)		Applicable:	Yes	Compliant:	Yes
	Note: Appen regarding the c	odix B: 'Onsite Ve	egetation Managen nensions that can be	nent' provides referenced, i	further infor	mation	
			AI 2 IIIUI IS IO DE ESIC	ablished and r	naintained.		
to be implem radiant heat	nented is reducin and embers and	indirectly to pe og the exposure d the indirect th	ersons) from a bushfire of building element areat of consequent astructed, stored or a	e event, a key l ts to the direc ial fires that re	oushfire prot at bushfire th asult from th	hreats of flame e subsequent	e contact ignition o
to be implem radiant heat other combus This is achieve The total area fuels (or no fu	nented is reducin and embers and stible materials th ed by separating a of separation is el) and is conside	indirectly to pe og the exposure d the indirect th nat may be con existing and/or s identified as th ered able and li	ersons) from a bushfire e of building elemen nreat of consequent	e event, a key l its to the direct ial fires that re ccumulate in from areas of Zone (APZ), wh threat and/or	oushfire prot oushfire the sult from th the area sur classified bu nich exists a be maintai	hreats of flame e subsequent rounding build ushfire prone vo s an area of m ned to a low th	e contact ignition o ings. egetation hinimal fire
to be implem radiant heat other combus This is achieve The total area fuels (or no fu in perpetuity. THE APZ PLAN distances that	nented is reducin and embers and stible materials th ed by separating a of separation is el) and is conside The required sep NING ASSESSMEN t correspond to	indirectly to pe og the exposure d the indirect th nat may be con existing and/or s identified as th ered able and li paration distanc T: To achieve pl a maximum lev	ersons) from a bushfire e of building elemen nreat of consequent istructed, stored or a r proposed buildings he Asset Protection 2 ikely to remain a low	e event, a key l its to the direc- ial fires that re- ccumulate in from areas of Zone (APZ), wh threat and/or g to the site sp this factor it m er to a building	coushfire prot ct bushfire th esult from th the area sur classified bu nich exists a be maintai becific conc ust be demo g (29 kW/m	hreats of flame e subsequent rounding build ushfire prone ve s an area of m ned to a low th litions. onstrated that s 2), either exist	e contact ignition o ings. egetation ninimal fire nreat state eparatior or can be
to be implem radiant heat other combus This is achieve The total area fuels (or no fu in perpetuity. THE APZ PLANI distances tha established (v The purpose of	nented is reducin and embers and stible materials the ed by separating a of separation is el) and is conside The required sep NING ASSESSMEN It correspond to with certain exce	indirectly to pe og the exposure d the indirect th nat may be con existing and/or s identified as th ered able and li paration distanc T: To achieve pl a maximum lev ptions). These se	ersons) from a bushfire e of building elemen nreat of consequent astructed, stored or a r proposed buildings he Asset Protection 2 ikely to remain a low es will vary accordin lanning approval for vel of radiant transfe	e event, a key l its to the direc- ial fires that re- ccumulate in from areas of Zone (APZ), wh threat and/or g to the site sp this factor it m er to a building are the dimen	coushfire prot oushfire prot esult from th the area sur classified bu nich exists a be maintai becific conc ust be demo g (29 kW/m sions of the	hreats of flame e subsequent rounding build ushfire prone ve s an area of m ned to a low th litions. onstrated that s 2), either exist 'Planning BAL-	e contact ignition o ings. egetation ninimal fire nreat state eparatior or can be 29' APZ.
to be implem radiant heat other combus This is achieve The total area fuels (or no fu in perpetuity. THE APZ PLANI distances that established (v The purpose of can exist – or THE DIMENSIC BE EQUIDISTAI	and embers and stible materials the ed by separating a of separation is el) and is conside The required sep NING ASSESSMEN the correspond to with certain exce of this planning of not. DNS OF THE 'PLAN NT AROUND A BU	indirectly to pe og the exposure d the indirect the nat may be con existing and/or is identified as the pred able and li paration distance T: To achieve pl a maximum leve ptions). These se issessment is to NING BAL-29' A ILDING AS THE R	ersons) from a bushfire e of building elemen nreat of consequent astructed, stored or a r proposed buildings he Asset Protection 2 ikely to remain a low es will vary accordin lanning approval for vel of radiant transfe eparation distances	e event, a key l its to the direc- ial fires that re- ccumulate in from areas of Zone (APZ), wh threat and/or g to the site sp this factor it m er to a building are the dimen ow this low thr ISIDE SUBJECT	coushfire prot to bushfire the esult from the the area sur classified bu nich exists a be maintai becific conc ust be demo g (29 kW/m sions of the reat area (the LOT BOUND	hreats of flame e subsequent rounding build ushfire prone ve s an area of m ned to a low th ditions. onstrated that s 2), either exist 'Planning BAL- ne Planning BA	e contact ignition o ings. egetation ninimal fire nreat state eparatior or can be 29' APZ. .L-29' APZ MAY NO
to be implem radiant heat other combus This is achieve The total area fuels (or no fu in perpetuity. THE APZ PLANI distances that established (v The purpose of can exist – or THE DIMENSIC BE EQUIDISTAN PRESENT IN EA IT IS IMPORTAN	and embers and stible materials the ed by separating a of separation is el) and is conside The required sep NING ASSESSMEN the correspond to with certain exce of this planning of not. NIS OF THE 'PLAN NI AROUND A BU ACH DIRECTION A NI TO UNDERSTAN Y ESTABLISHED A	indirectly to pe og the exposure d the indirect the nat may be con existing and/or is identified as the pred able and li paration distance T: To achieve pl a maximum leve ptions). These se issessment is to NING BAL-29' A ILDING AS THE R LONG WITH OTH	ersons) from a bushfire e of building elemen areat of consequent astructed, stored or a r proposed buildings he Asset Protection 2 ikely to remain a low es will vary accordin lanning approval for vel of radiant transfe eparation distances identify and justify he APZ MAY EXTEND OUT REQUIRED SEPARATIO	e event, a key l its to the direc- ial fires that re- ccumulate in t from areas of Zone (APZ), wh threat and/or g to the site sp this factor it m er to a building are the dimen ow this low the ISIDE SUBJECT N DISTANCES I	coushfire prot ct bushfire the esult from the the area sur classified bu nich exists a be maintai becific conc ust be demo g (29 kW/m sions of the reat area (the LOT BOUND DEPEND ON GARILY THE SI	hreats of flame e subsequent rounding build ushfire prone ve s an area of m ned to a low th litions. onstrated that s 2), either exist 'Planning BAL- ne Planning BA ARIES. THE APZ THE TYPE OF VE	e contact ignition of ings. egetation hinimal fire nreat state eparatior or can be 29' APZ. L-29' APZ MAY NOT GETATION



relevant lo	ed exceptions). The requirement for a greater dimension within a lot will only exist if it is required by the ical government's annual firebreak / hazard reduction notice or the APZ size is increased as an additional otection measure as a recommendation of this BMP.
	Within this BMP it is the 'Planning BAL-29' APZ that will be identified on maps, diagrams and in tables as necessary.
	The exceptions are the data provided in Appendix B part B1 and when a Property Bushfire Management Statement is required to be produced for a development application, in which case the ' Landowner' APZ dimensions will be shown on the site map (refer to s6.3.1 when relevant).
	ASSESSMENT AGAINST THE REQUIREMENTS ESTABLISHED BY THE GUIDELINES
	APZ Width: The proposed (or a future) habitable building(s) on the lot(s) of the proposed development - or an existing building for a proposed change of use – can be (or is) located within the developable portion of the lot and be surrounded by a 'Planning BAL-29' APZ of the required dimensions (measured from any external wall or supporting post or column to the edge of the classified vegetation), that will ensure their exposure to the potential radiant heat impact of a bushfire does not exceed 29 kW/m ² .
	Restriction on Building Location: It has been identified that the current developable portion of a lot(s) provides for the proposed future (or a future) building/structure location that will result in that building/structure being subject to a BA-40 or BAL-FZ rating. Consequently, it may be considered necessary to impose the condition that a restrictive covenant to the benefit of the local government pursuant to section 129BA of the Transfer of Land Act 1893, is to be placed on the certificate(s) of title of the proposed lot(s) advising of the existence of a restriction on the use of that portion of land (refer to Code F3 of Model Subdivision Conditions Schedule, WAPC June 2021 and Guidelines s5.3.2).
	APZ Location: The required dimensions for a 'Planning BAL-29' APZ can be contained solely within the boundaries of the lot(s) on which the proposed (or a future) habitable building(s) - or an existing building(s) for a proposed change of use – is situated.
	APZ Location: The required dimensions for a 'Planning BAL-29' APZ can be partly established within the boundaries of the lot(s) on which the proposed (or a future) habitable building(s) - or an existing building(s) for a proposed change of use – is situated. The balance of the APZ would exist on adjoining land that satisfies the exclusion requirements of AS 3959:2018 cl 2.2.3.2 for low threat vegetation and non-vegetated areas.
	 APZ Location: It can be justified that any adjoining (offsite) land forming part of a 'Planning BAL-29' APZ will: If non-vegetated, remain in this condition in perpetuity; and/or If vegetated, be low threat vegetation managed in a minimal fuel condition in perpetuity.
	APZ Management: The area of land (within each lot boundary), that is to make up the required 'Landowner' APZ dimensions (refer to Appendix B, Part B1), can and will be managed in accordance with the requirements of the Guidelines Schedule 1 'Standards for Asset Protection Zones' (refer to Appendix B).
	Subdivision Staging: There are undeveloped future stages of subdivision, containing bushfire prone vegetation, that have been taken into consideration for their potentially 'temporary' impact on the ability to establish a 'Planning BAL-29' APZ on adjoining developed lots. A staging plan is developed to manage this.



Firebreak/Hazard Reduction Notice: Any additional requirements established by the relevant local government's annual notice to install firebreaks and manage fuel loads (issued under s33 of the Bushfires Act 1954), can and will be complied with.

Supporting Assessment Details: APZ will be constructed at a subsequent development stage. Post-development – all remaining vegetation will be managed and maintained to a low threat state in perpetuity. The Developer is to ensure staging considers the requirement for a BAL-29 or lower on the Lots. The creation of low threat vegetation buffer zones around stages of subdivision may be required to be implemented by the Developer.

ASSESSMENTS APPLYING THE GUIDANCE ESTABLISHED BY THE WAPC ELEMENT 1 & 2 POSITION STATEMENT (2019)

Strategic Planning Proposals: "At this planning level there may not be enough detail to demonstrate compliance with this element. The decision-maker may consider this element is satisfied where A1.1 is met."

Structure Plans (lot layout known) and Subdivision Applications: "Provided that Element 1 is satisfied, the decisionmaker may consider approving lot(s) containing BAL-40 or BAL-FZ under the following scenarios.

Scenario A: The lots sizes provide sufficient area to accommodate a building and the establishment of an APZ dimensioned to ensure a maximum BAL rating of BAL-29 will apply to that building.



4.5 Assessment Statements for Element 3: Vehicular Access

		VEHICUL	AR ACCES	;			
Element Inte	nt	To ensure that the vehicular access serving a subdivision/development is available and safe during a bushfire event.					
-	evelopment/Use – Inning Stage	(Sb) Structure pla application	(Sb) Structure plan where the lot layout is known and subdivision application				
Element Co	mpliance Statement			t/use achieves the III applicable acce			
Pathway Ap Alternative S	plied to Provide an Solution	N/A					
(Guidelines) of Element 1: Lo Dampier Penii <u>https://www.v</u> The technical also presente and when ar	All details of acceptable solution requirements are established in the Guidelines for Planning in Bushfire Prone Areas, DPLH v1.4 (Guidelines) and apply the guidance established by the Position Statement: 'Planning in bushfire prone areas – Demonstrating Element 1: Location and Element 2: Siting and design' (WAPC Nov 2019) and the 'Bushfire Management Plan Guidance for the Dampier Peninsula' (WA Department of Planning, Lands and Heritage, 2021 Rev B) as relevant. These documents are available at https://www.wa.gov.au/government/document-collections/state-planning-policy-37-planning-bushfire-prone-areas. The technical construction requirements for access types and components, and for each firefighting water supply component, are also presented in Appendices 2 and 3. The local government will advise the proponent where different requirements are to apply and when any additional specifications such as those for signage and gates are to apply (these are included in the relevant appendix if requested by the local government).						
Solution Cor	nponent Check Box	Legend 🗹 Relevan	nt & met	Relevant & no	t met	Ø Not relevant	
A3.1 Public	roads			Applicable:	Yes	Compliant: Yes	
		uction requirements of ve aplied with (Refer also to A		-	capacity	(Guidelines, Table 6)	
ii 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 All other applicable technical requirements of trafficable width, gradients and curves, are required to be in "accordance with the class of road as specified in the IPWEA Subdivision Guidelines, Liveable Neighbourhoods, Ausroad Standards and/or any applicable standard in the local government area" (Guidelines, Table 6 and E3.1. Refer also to Appendix C in this BMP). The assessment conducted for the bushfire management plan indicates that it is likely that the proposed development can and will comply with the requirements. However, the applicable class of road, the associated technical requirements and subsequent proposal compliance, will need to be confirmed with the relevant local government and/or Main Roads WA. 						
	A traversable verge	is available adjacent to c	classified ve	egetation (Guidelin	es, E3.1),	as recommended.	
Supporting Assessment Details: Existing and proposed public roads are/or will be accessible to the public at all times during all weather conditions.							
A3.2a Multip	le access routes			Applicable:	Yes	Compliant: Yes	
		ay public road access is p with an all-weather surfa		n two different dired	ctions to a	at least two different	



	The two-way access <u>is</u> available at an intersection no greater than 200m each lot, via a no-through road.	n from the r	elevant boun	idary of			
 The two-way access is <u>not</u> available at an intersection within 200m from the relevant boundary of each lot. However, the available no-through road satisfies the established exemption for the length limitation in every case. These requirements are: Demonstration of no alternative access (refer to A3.3 below); The no-through road travels towards a suitable destination; and The balance of the no-through road that is greater than 200m from the relevant lot boundary is within a residential built-out area or is potentially subject to radiant heat levels from adjacent bushfire prone vegetation that correspond to the BAL-LOW rating (<12.5 kW/m²). 							
	Assessment Details: Existing and proposed roads provide access and egr nt locations.	ess to two d	different direc	tions to			
A3.2b Eme	rgency access way Applicable	: No	Compliant:	N/A			
	The proposed or existing EAW provides a through connection to a public	road.					
	The proposed or existing EAW is less than 500m in length and will be sig unlocked) to the specifications stated in the Guidelines and/or required by						
		$\Box \Box \otimes \frac{1}{2}$ The technical construction requirements for widths, clearances, capacity, gradients and curves (Guidelines, Table 6 and E3.2b. Refer also to Appendix C in this BMP), can and will be complied with.					
Supporting Assessment Details: None required							
Supporting	Assessment Details: None required						
Supporting A3.3 Throu		: Yes	Compliant:	Yes			
				Yes			
A3.3 Throu	gh-roads Applicable	due to site	constraints.				
A3.3 Throu	gh-roads Applicable A no-through public road is necessary as no alternative road layout exists The no-through public road length does not exceed the established maxi	due to site	constraints. Om to an inter	rsection			
A3.3 Throu	gh-roadsApplicableA no-through public road is necessary as no alternative road layout existsThe no-through public road length does not exceed the established maxi providing two-way access (Guidelines, E3.3).The no-through public road exceeds 200m but satisfies the exemption prov	due to site mum of 200 risions of A3	constraints. Om to an inter .2a as demon	rsection			
A3.3 Throu	gh-roadsApplicableA no-through public road is necessary as no alternative road layout existsThe no-through public road length does not exceed the established maxi providing two-way access (Guidelines, E3.3).The no-through public road exceeds 200m but satisfies the exemption providing A3.2a above.The public road technical construction requirements (Guidelines, Table 6 or 1000 construction requirements (Guidelines, Table 6 construction requirements (Gui	due to site mum of 200 risions of A3 and E3.1. Re e.	constraints. Om to an inter .2a as demon	rsection			
A3.3 Throu □ □ ○ □ □ ○ □ □ ○ □ □ ○ □ □ ○	gh-roadsApplicableA no-through public road is necessary as no alternative road layout existsThe no-through public road length does not exceed the established maxi providing two-way access (Guidelines, E3.3).The no-through public road exceeds 200m but satisfies the exemption providing A3.2a above.The public road technical construction requirements (Guidelines, Table 6 or C in this BMP), can and will be complied with as established in A3.1 above	due to site mum of 200 risions of A3 and E3.1. Re e.	constraints. Om to an inter .2a as demon	rsection			
A3.3 Throu □ □ ○ □ □ ○ □ □ ○ □ □ ○ □ □ ○ Supporting	gh-roadsApplicableA no-through public road is necessary as no alternative road layout existsThe no-through public road length does not exceed the established maxi providing two-way access (Guidelines, E3.3).The no-through public road exceeds 200m but satisfies the exemption provide in A3.2a above.The public road technical construction requirements (Guidelines, Table 6 of C in this BMP), can and will be complied with as established in A3.1 aboveThe turnaround area requirements (Guidelines, Figure 24) can and will be	due to site mum of 200 visions of A3 and E3.1. Re e. complied	constraints. Om to an inter .2a as demon	rsection			



	 The proposed greenfield or infill development consists of 10 a staged subdivision). However, it is not required on the esta The vegetation adjoining the proposed lots is classified. Lots are zoned rural living or equivalent; It is demonstrated that it cannot be provided due to All lots have existing frontage to a public road. 	blished basis of ed Class G Gro o site constraint	f: ussland; s; or		
	The technical construction requirements of widths, clear (Guidelines, Table 6 and E3.4a) can and will be complied wi		acity, gro	adients and cu	Jrves
	Assessment Details: Proposed Land Use – Residential Lots. Site ing road network.	e constraints lin	nit perime	eter road connec	ction
A3.4b Fire	service access route	Applicable:	No	Compliant:	N/A
	The FSAR can be installed as a through-route with no dead e 500m and is no further than 500m from a public road.	ends, linked to [.]	the intern	al road system e	very
	The technical construction requirements of widths, clea (Guidelines, Table 6 and E3.4b. Refer also to Appendix C in th				
	The FSAR can and will be signposted. Where gates are required specifications can be complied with.	uired by the re	levant lo	cal government,	, the
	Turnaround areas (to accommodate type 3.4 fire appliances FSAR.	s) can and will I	oe installe	ed every 500m or	n the
Supporting	Assessment Details: None required				
A3.5 Battle	-axe access legs	Applicable:	No	Compliant:	N/A
	A battle-axe leg cannot be avoided due to site constraints.				
	The proposed development is in a reticulated area and the road is no greater than 50m. No technical requirements nee		cess leg	length from a pi	ublic
	The technical construction requirements for widths, cle (Guidelines, Table 6 and E3.5. Refer also to Appendix C in thi				Jrves
	Passing bays can and will be installed every 200m with a additional trafficable width of 2m.	a minimum ler	ngth of 2	0m and a minir	num
Supporting	Assessment Details: None required				
A3.6 Privat	e driveways	Applicable:	No	Compliant:	A/A
	The private driveway to the most distant external part of the reticulated water, is accessed via a public road with a spee no greater than 70m (measured as a hose lay). No technico	ed limit of 70 km	n/hr or les	s and has a leng	



Supporting	Assessment Details: None required
	The turnaround area requirements (Guidelines, Figure 28, and within 30m of the habitable building) can and will be complied with.
	Passing bays can and will be installed every 200m with a minimum length of 20m and a minimum additional trafficable width of 2m.
	The technical construction requirements for widths, clearances, capacity, gradients and curves (Guidelines, Table 6 and E3.6. Refer also to Appendix C in this BMP), can and will be complied with.



4.6 Assessment Statements for Element 4: Water

FIREFIGHTING WATER						
Element Int	To ensure water is available to enable people, property and infrastructure to be defended from bushfire.					
-	Proposed Development/Use – (Sb) Structure plan where the lot layout is known and subdivision application					
Element Co	Element Compliance Statement The proposed development/use achieves the intent of the element by being fully compliant with all applicable acceptable solutions.					
	Pathway Applied to Provide an Alternative Solution					
(Guidelines) Element 1: L Dampier Per <u>https://www</u> The technicco also presente and when c	Acceptable Solutions - Assessment Statements All details of acceptable solution requirements are established in the Guidelines for Planning in Bushfire Prone Areas, DPLH v1.4 (Guidelines) and apply the guidance established by the Position Statement: 'Planning in bushfire prone areas – Demonstrating Element 1: Location and Element 2: Siting and design' (WAPC Nov 2019) and the 'Bushfire Management Plan Guidance for the Dampier Peninsula' (WA Department of Planning, Lands and Heritage, 2021 Rev B) as relevant. These documents are available at https://www.wa.gov.au/government/document-collections/state-planning-policy-37-planning-bushfire-prone-areas. The technical construction requirements for access types and components, and for each firefighting water supply component, are also presented in Appendices 2 and 3. The local government will advise the proponent where different requirements are to apply and when any additional specifications such as those for signage and gates are to apply (these are included in the relevant appendix if requested by the local government). Solution Component Check Box Legend					
A4.1 Identif	ication of future firefighting	water supply	Applicable: Yes	Compliant: Yes		
$\boxdot \Box \Box$	at the subdivision and/or o	at reticulated or sufficient non- development application stag ority or the requirements of Sc	ge in accordance with the			
Supporting	Assessment Details: None R	Required				
A4.2 Provisi	on of water for firefighting p	ourposes	Applicable: Yes	Compliant: Yes		
		is available to the proposed on the proposed on the specifications of the specifications of the specifications of the specifications of the specification of				
		will be available to the prop cordance with the specification				
$\Box \Box \otimes$	A static water supply (tank) for firefighting purposes will be installed on the lot each lot that is additional to any water supply that is required for drinking and other domestic purposes. The proposed subdivision will retain an existing habitable building for which the same standard of water supply will be provided.					
	proposed development the domestic purposes. The rea	ank or tanks) for firefighting p nat is additional to any wate quired land will be ceded fre nk is to be located will be ider	er supply that is required fo e of cost to the local govern	or drinking and other nment and the lot or		



 $\Box \Box \otimes \frac{1}{2}$ The strategic static water supply (tank or tanks) will be located no more than 10 minutes travel time from a subject site (at legal road speeds).

The technical requirements (location, number of tanks, volumes, design, construction materials, pipes and fittings), as established by the Guidelines (A4.2, E4 and Schedule 2) and/or the relevant local government, can and will be complied with.

Supporting Assessment Details:

A reticulated water supply is available to the subject site. Fire hydrants are to meet the required specifications and are to be located at the required intervals within the subdivision. The construction technical requirements established by the Guidelines and/or the local government have been complied with.

A hydrant is located on Baggins End in front of the existing lot as indicated on Figure [1.2] and at 200m intervals along Coppin Road and Thomas Road.

Refer to information contained in Appendix D for the firefighting water supply specifications and technical requirements.



5 RESPONSIBILITIES FOR IMPLEMENTATION AND MANAGEMENT OF THE BUSHFIRE PROTECTION MEASURES

5.1 Developer Responsibilities – Prior to Issue of Titles

	DEVELOPER RESPONSIBILITIES – PRIOR TO ISSUE OF TITLES	
No.	Implementation Actions	Subdivision Clearance
	Condition that may be imposed (refer to Code F2 of Model Subdivision Conditions Schedule, WAPC June 2021 and Guidelines DPLH, 2021 v1.4, s5.3.2)	
	A notification, pursuant to Section 165 of the <i>Planning and Development Act 2005</i> , is to be placed on the certificate(s) of title of the proposed lot(s) with a Bushfire Attack Level (BAL) rating of 12.5 or above, advising of the existence of a hazard or other factor.	
1	Notice of this notification is to be included on the diagram or plan of survey (deposited plan). The notification is to state as follows:	
	"This land is within a bushfire prone area as designated by an Order made by the Fire and Emergency Services Commissioner and is/may be subject to a Bushfire Management Plan. Additional planning and building requirements may apply to development on this land." (Western Australian Planning Commission).	
	Condition that may be imposed (refer to Code F3 of Model Subdivision Conditions Schedule, WAPC June 2021 and Guidelines DPLH, 2021 v1.4, s5.3.2)	
	A plan is to be provided to identify areas of the proposed lot(s) that have been assessed as BAL-40 or BAL-FZ.	
2	A restrictive covenant to the benefit of the local government pursuant to section 129BA of the <i>Transfer of Land Act 1893</i> , is to be placed on the certificate(s) of title of the proposed lot(s) advising of the existence of a restriction on the use of land within areas that have been assessed a BAL-40 or BAL-FZ.	
	Notice of this restriction is to be included on the diagram or plan of survey (deposited plan). The restrictive covenant is to state as follows:	
	"No habitable buildings are to be built within areas identified as BAL-40 or BAL-FZ". (Shire of Mundaring).	
3	Construct the public roads, including any no through roads and perimeter roads, to comply with the technical requirements referenced in the BMP.	
4	Install the reticulated firefighting water supply and hydrants to comply with the technical requirements referenced in the BMP.	



5.2 Developer / Landowner Responsibilities – Prior to Sale or Occupancy/Operation

	DEVELOPER/LANDOWNER RESPONSIBILITIES – PRIOR TO SALE OR OCCUPANCY/OPERATION
No.	Implementation Actions
	Prior to sale of the subject lots, each individual lot is to be compliant with current version of the Shire of Mundaring's Firebreak and Fuel Load Notice issued under s33 of the Bushfires Act 1954.
1	This may include standards for asset protection zones that differ from Schedule 1 in the Guidelines DPLH, 2021 v1.4, with the intent to better satisfy local conditions.
	[Refer to the 'Siting and Design' assessments against the Bushfire Protection Criteria and the information presented in Appendix B].
	Prior to relevant building work, inform the builder of the existence of this approved Bushfire Management Plan (BMP). The plan identifies that the development site is within a designated bushfire prone area and states the indicative (or determined) BAL rating(s) that may (or will) be applied to buildings/structures. A BAL assessment report may be required to confirm determined ratings and will be required when ratings are indicative. BAL certificates will need to be issued to accompany building applications.
	The BMP may also establish, as an additional bushfire protection measure, that construction requirements to be applied will be those corresponding to a specified higher BAL rating.
2	Compliance with the Building Code of Australia (Volumes 1 and 2 of the National Construction Code), will require certain bushfire resistant construction requirements be applied to residential buildings in bushfire prone areas (i.e., Class 1, 2 and 3 and associated Class 10a buildings and decks). Other classes of buildings may also be required to comply with these construction when established by the relevant authority or if identified as an additional bushfire protection measure within the BMP.
	The deemed to satisfy solutions that will meet the relevant bushfire performance requirements are found in AS 3959 – Construction of Building in Bushfire Prone Areas (as amended) and the NASH Standard - Steel Framed Construction in Bushfire Areas (as amended).
3	At future stages developers will ensure APZ can meet BAL-29 or lower conditions. Lot design may require modification to achieve this, through low threat vegetation buffer zones around subdivision stages.



5.3 Landowner / Occupier Responsibilities – Ongoing Management

	LANDOWNER/OCCUPIER – ONGOING MANAGEMENT
No.	Management Actions
	Maintain the 'Landowner' Asset Protection Zone (APZ) around habitable buildings (and other structures as required) to satisfy: • The minimum required dimensions. These are to be the greatest measurements derived from either the
1	separation distances corresponding to the determined BAL rating for the subject building/structure, or the local government's annual firebreak / hazard reduction notice (issued under s33 of the Bushfires Act 1954), or a combination of these requirements [refer to Appendix B]; and
	• The standards established by the Guidelines DPLH, 2021 v1.4, Schedule 1, or as varied by the local government through their annually issued firebreak / hazard reduction notice when the variations have been endorsed by the WAPC and DFES as per s4.5.3 of the Guidelines.
2	Comply with the Shire of Mundaring's Firebreak and Fuel Load Notice issued under s33 of the Bush Fires Act 1954. Check the notice annually for any changes.
3	Maintain the static firefighting water supply tank and associated pipes/fittings/pump and vehicle hardstand in good working condition.
	Ensure that builders engaged to construct dwellings/additions and/or other relevant structures on the lot, are aware of the existence of this approved Bushfire Management Plan (BMP). The plan identifies that the development site is within a designated bushfire prone area and states the indicative (or determined) BAL rating(s) that may (or will) be applied to buildings/structures. A BAL assessment report may be required to confirm determined ratings and will be required when ratings are indicative. BAL certificates will need to be issued to accompany building applications.
4	The BMP may also establish, as an additional bushfire protection measure, that construction requirements to be applied will be those corresponding to a specified higher BAL rating.
4	Compliance with the Building Code of Australia (Volumes 1 and 2 of the National Construction Code), will require certain bushfire resistant construction requirements be applied to residential buildings in bushfire prone areas (i.e., Class 1, 2 and 3 and associated Class 10a buildings and decks). Other classes of buildings may also be required to comply with these construction when established by the relevant authority or if identified as an additional bushfire protection measure within the BMP.
	The deemed to satisfy solutions that will meet the relevant bushfire performance requirements are found in AS 3959 – Construction of Building in Bushfire Prone Areas (as amended) and the NASH Standard - Steel Framed Construction in Bushfire Areas (as amended).
	Ensure all future buildings the landowner has responsibility for, are designed and constructed in full compliance with:
5	• The bushfire resistant construction requirements of the Building Code of Australia (Volumes 1 and 2 of the National Construction Code), as established by the Building Regulations 2012 (WA Building Act 2011); and
	 Any additional bushfire protection measures this Bushfire Management Plan has established are to be implemented.



5.4 Local Government Responsibilities – Ongoing Management

	LOCAL GOVERNMENT - ONGOING MANAGEMENT									
No.	Management Actions									
1	 Monitor landowner compliance with the annual Shire of Mundaring's Firebreak and Fuel Load Notice and with any bushfire protection measures that are: Established by this BMP; Are required to be maintained by the landowner/occupier; and Are relevant to local government operations. 									



APPENDIX A: DETAILED BAL ASSESSMENT DATA AND SUPPORTING INFORMATION

A1: BAL Assessment Inputs Common to the Method 1 and Method 2 Procedures

A1.1: FIRE DANGER INDICES (FDI/FDI/GFDI)

When using Method 1 the relevant FDI value required to be applied for each state and region is established by AS 3959:2018, Table 2.1. Each FDI value applied in Tables 2.4 – 2.7 represents both the Forest Fire Danger Index (FFDI) and a deemed equivalent for the Grassland Fire Danger Index (GFDI), as per Table B2 in Appendix B. When using Method 2, the relevant FFDI and GFDI are applied.

The values may be able to be refined within a jurisdiction, where sufficient climatological data is available and in consultation with the relevant authority.

				Method 1	Applied FDI:	80
Relevant Jurisdiction:	WA	Region:	Whole State	Method 2	Applied FFDI:	N/A
				Memou z	Applied GFDI:	N/A

A1.2: VEGETATION ASSESSMENT AND CLASSIFICATION

Vegetation Types and Classification

In accordance with AS 3959:2018 clauses 2.2.3 and C2.2.3.1, all vegetation types within 100 metres of the 'site' (defined as "the part of the allotment of land on which a building stands or is to be erected"), are identified and classified. Any vegetation more than 100 metres from the site that has influenced the classification of vegetation within 100 metres of the site, is identified and noted. The maximum excess distance is established by AS 3959: 2018 cl 2.2.3.2 and is an additional 100 metres.

Classification is also guided by the Visual Guide for Bushfire Risk Assessment in WA (WA Department of Planning February 2016) and any relevant FPA Australia practice notes.

Modified Vegetation

The vegetation types have been assessed as they will be in their natural mature states, rather than what might be observed on the day. Vegetation destroyed or damaged by a bushfire or other natural disaster has been assessed on its expected re-generated mature state. Modified areas of vegetation can be excluded from classification if they consist of low threat vegetation managed in a minimal fuel condition, satisfying AS 3959:2018 s2.2.3.2(f), and there is sufficient justification to reasonable expect that this modified state will exist in perpetuity.

The Influence of Ground Slope

Where significant variation in effective slope exists under a consistent vegetation type, these will be delineated as separate vegetation areas to account for the difference in potential bushfire behaviour, in accordance with AS 3959:2018 clauses 2.2.5 and C2.2.5.

THE INFLUENCE OF VEGETATION GREATER THAN 100 METRES FROM THE SUBJECT SITE

Vegetation area(s) within 100m of the site whose classification he by the existence of bushfire prone vegetation from 100m – 200m	None	

Assessment Statement: N/A



	VEGETATION AREA 1								
Classification		N/A							
Exclusion Clause	2.2.3.2 (e)	.2 (e) Non-vegetated areas and (f) Low threat vegetation - reduced flammability.							
Effective Slope	ffective Slope Measured N/A Applied Range (Method 1) N/A					N/A			
Foliage Cover (all lo	iyers)	N	N/A Shrub/Heath Height N/A Tree Height N/A						
Additional Justificat	ion:	Arec	as to be	e excluded inclu	de ma	naged gardens a	nd verges.		
Post Development Assumptions: Gardens and verges to managed in perpetuity.									





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	VEGETATION AREA 2								
Classification	Classification A. FOREST								
Types Identified	Tall	close	d forest F	-16 To	all ope	n forest A-01			
Exclusion Clause	N/A								
Effective Slope	Measu	red	flat	0 degrees	Appli	ed Range (Metho	d 1)	Upslope o	r flat 0 degrees
Foliage Cover (all	layers)	30	0-70%	Shrub/Heath H	eight	1-2m	Tre	ee Height	Up to 30m
Dominant & Sub-D Layers (species as relevant)	ominant		Mixed Eucalyptus and Corymbia species including Eucalyptus Marginata and Corymbia Calophylla						
Understorey:		Scat gras:		ixed shrubs, sco	atterec	l banksia and X	anth	orroea preis	sii over invasive
Additional Justifica	ation:	Not	Required						
Post Development Assumptions: N/A									
								STS/FTD	





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	VEGETATION AREA 3								
Classification				B. WOO	DLAN	D			
Types Identified	Tall v	wood	land A-	.02 Op	en woo	odland G-06			
Exclusion Clause	N/A								
Effective Slope	Measur	ed	fla	t 0 degrees	Appl	ied Range (Meth 1)	od	Upslope (or flat 0 degrees
Foliage Cover (all lo	ayers)	10	-30%	Shrub/Heath H	leight	1-2m	Tre	ee Height	Up to 30m
Dominant & Sub-Do Layers (species as re		Tall E	lucalyp	tus trees with m	anage	d understory.			
Understorey:		Man	aged la	awns and unma	nagec	l invasive grasses	. Mixe	ed exotic ar	nd native shrubs.
Additional Justificat	ion:	Not F	Require	ed.					
Post Development Assumptions:		N/A							
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VEGETATION AREA 4										
Classification C. SHRUBLAND										
Types Identified	То	Tall shrubland E-15 Low shrubland C-12								
Exclusion Clause	N/A									
Effective Slope	Measu	red	flat	0 degrees	Applied Range (Met		od 1) Upslope		or flat 0 degrees	
Foliage Cover (all	layers)	1	0-30%	Shrub/Heath	Height	1-2m	Tre	ee Height	N/A	
Dominant & Sub-I Layers (species as relevant)		Scat	Scattered tall Eucalyptus trees.							
Understorey:		Mar	naged lav	wns and unmar	naged ir	ivasive grasses. M	ixed	exotic and	native shrubs.	
Additional Justific	ation:		to 12 take nd in the c		o site as	sessment but is co	onsist	tent with ve	getation currently	
Post Developmen Assumptions:	t	N/A								
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	VEGETATION AREA 5								
Classification G. GRASSLAND									
Types Identified	Op	en he	erbfield G	-27 Spar	e oper	n tussock G-24			
Exclusion Clause	N/A								
Effective Slope	Measu	red	flat	0 degrees	Applie	ed Range (Metho	d 1)	Upslope	or flat 0 degrees
Foliage Cover (all	layers)	3	0-70%	Shrub/Heath H	leight	lm	Tre	ee Height	N/A
Dominant & Sub-D Layers (species as relevant)		Unm	Unmanaged lawns and open grass field with heights of up to 60cm.						
Understorey:		Man	aged lav	vns and unmand	aged ir	ivasive grasses. M	ixed	exotic and	native shrubs.
Additional Justifica	ation:	Arec recc	-	round of Photo	13 ha	d recently been	impo	acted by a	fire but will likely
Post Development N/A Assumptions:									
	N. (18)	No.	k.s.	The second				A	





A1.3: EFFECTIVE SLOPE

Measuring

Effective slope refers to the slope "under the classified vegetation which <u>most significantly influences</u> bushfire behaviour (AS 3959:2018, clause B4, CB4). It is not the average slope.

It is described as upslope, flat or downslope when viewed from the exposed element (e.g., building) looking towards the vegetation – and measured in degrees. Ground slope has a direct and significant influence on a bushfire's rate of spread and intensity, which increases when travelling up a slope.

The slope under the vegetation in closest proximity to the exposed element(s), over the distance that will most likely carry the entire depth of the flaming front, will be a significant consideration in the determination of the effective slope. This distance is determined as a function of the potential quasi-steady rate of spread and expected residence time (i.e., the flaming combustion period at a single point on the ground), of a bushfire in the specific vegetation type/landscape scenario.

Slope Variation Within Areas of Vegetation

Where a significant variation in effective slope exists under a consistent vegetation type, these will be delineated as separate vegetation areas to account for the difference in potential bushfire behaviour, in accordance with AS 3959:2018 clauses 2.2.5 and C2.2.5.

Slope Variation Due to Multiple Development Sites

When the effective slope, under a given area of bushfire prone vegetation, will vary significantly relative to multiple proposed development sites (exposed elements), then the effective slopes corresponding to each of the different locations, are separately identified.

The relevant (worst case) effective slope is determined in the direction corresponding to the potential directions of fire spread towards the subject building(s).

Differences in Application of Effective Slope - AS 3959:2018 Method 1 versus Method 2 Procedures

The Method 1 procedure provides five different slope ranges from flat (including all upslopes) to 20 degrees downslope to define the effective slope and bushfire behaviour model calculations apply the highest value in each range (i.e., 0⁰, 5⁰, 10⁰, 15⁰ or 20⁰).

The Method 2 procedure requires an actual slope (up or down in degrees) to be determined. AS 3959:2018, clause B1 limits the effective slope that can be applied to 30 degrees downslope and 15 degrees upslope. Where any upslope is greater than 15 degrees, then 15 degrees is to be used.

SITE ASSESSMENT DETAILS - EXPLANATION & JUSTIFICATION

The effective slopes determined from the site assessment are recorded in Table 3.1 of this Bushfire Management Plan. When their derivation requires additional explanation and justification, this is provided below.



A1.4: SEPARATION DISTANCE

Measuring

The separation distance is the distance in the horizontal plane between the receiver (building/structure or area of land being considered) and the edge of the classified vegetation (AS 3959:2018, clause 2.2.4)

The relevant parts of a building/structure from which the measurement is taken is the nearest part of an external wall or where a wall does not exist, the supporting posts or columns. Certain parts of buildings are excluded including eaves and roof overhangs.

The edge of the vegetation, for forests and woodlands, will be determined by the unmanaged understorey rather than either the canopy (drip line) or the trunk (AS 3959:2018, clause C2.2.5).

Measured Separation Distance as a Calculation Input

If a separation distance can be measured because the location of the building/structure relative to the edge of the relevant classified vegetation is known, this figure can be entered into the BAL calculation. The result is a <u>determined</u> BAL rating.

Assumed Separation Distance as a Calculation Input

When the building/structure location within the lot is not known, an assumed building location may be applied that would establish the closest positioning of the building/structure relative to the relevant area of vegetation.

The assumed location would be based on a factor that puts a restriction on a building location such as:

- An established setback from the boundary of a lot, such as a residential design code setback or a
 restrictive covenant; or
- Within an established building envelope.

The resultant BAL rating would be <u>indicative</u> and require later confirmation (via a Compliance Report) of the building/structure actual location relative to the vegetation to establish the determined BAL rating.

Separation Distance as a Calculation Output

With the necessary site specific assessment inputs and using the AS 3959:2018 bushfire modelling equations, the range of separation distances that will correspond to each BAL rating (each of which represents a range of radiant heat flux), can be calculated. This has application for bushfire planning scenarios such as:

• When the separation distance cannot be measured because the exact location of the exposed element (i.e., the building, structure or area), relative to classified vegetation, is yet to be determined.

In this scenario, the required information is the identification of building locations onsite that will correspond to each BAL rating. That is, <u>indicative BAL</u> ratings can be derived for a variety of potential building/structure locations; or

• The separation distance is known for a given building, structure or area (and a <u>determined</u> BAL rating can be derived), but additional information is required regarding the exposure levels (to the transfer of radiant heat from a bushfire), of buildings or persons, that will exist at different points within the subject site.

The calculated range of separation distances corresponding to each BAL rating can be presented in a table and/or illustrated as a BAL Contour Map – whichever is determined to best fit the purpose of the assessment.

For additional information refer to the information boxes in Section 3 'Bushfire Attack Levels (BAL) - Understanding the Results and Section 3.2. 'Interpretation of the BAL Contour Map'.

SITE ASSESSMENT DETAILS - EXPLANATION & JUSTIFICATION

For the subject development/use the applicable separation distances values are derived from calculations applying the assessed site data. They are an output value, not an input value and therefore are not presented or justified in this appendix.

The derived values are presented in Section 3, Table 3.2 and illustrated as a BAL contour map in Figure 3.2.



APPENDIX B: ONSITE VEGETATION MANAGEMENT - THE APZ

THE ASSET PROTECTION ZONE (APZ) - DESCRIPTION

This is an area surrounding a habitable building containing either no fire fuels and/or low threat fire fuels that are managed in a minimal fuel condition. The primary objectives include:

- To ensure the building is sufficiently separated from the bushfire hazard to limit the impact of its direct attack mechanisms. That is, the dimensions of the APZ will, for most site scenarios, remove the potential for direct flame contact on the building, reduce the level of radiant heat to which the building is exposed and ensure some reduction in the level of ember attack (with the level of reduction being dependent on the vegetation types of present);
- To ensure any vegetation retained within the APZ presents low threat levels and prevents surface fire spreading to the building;
- To ensure other combustible materials that can result in consequential fire (typically ignited by embers) within both the APZ and parts of the building, are eliminated, minimised and/or appropriately located or protected. (Note: The explanatory notes in the Guidelines provide some guidance for achieving this objective and other sources are available. Research shows that consequential fire, ignited by embers, is the primary cause of building loss in past bushfire events); and
- To provide a defendable space for firefighting activities.

B1: The Dimensions and Location of the APZ to be Established and Maintained

UNDERSTANDING THE APZ PLANNING ASSESSMENT VERSUS ITS IMPLEMENTATION REQUIREMENTS

THE 'PLANNING BAL-29' APZ

It is important to understand is that the 'Planning BAL-29' APZ is not necessarily the size of the APZ that must be physically established and maintained by a landowner. It is a screening tool for making planning approval decisions.

The assessment against the Bushfire Protection Criteria is conducted for planning approval purposes. To satisfy acceptable solution 'A2.1: Asset Protection Zone', it must be demonstrated that certain minimum separation distances between the relevant building/structure and different classes of bushfire prone vegetation either exist or can be created and will remain in perpetuity.

The required minimum separation distances are those that will ensure the potential radiant heat impact on relevant existing or future buildings does not exceed 29 kW/m². The area of land contained within these separation distances is described as an Asset Protection Zone (APZ) and is to be comprised of non-vegetated land or low threat vegetation managed in a minimal fuel condition.

The applicable minimum separation distances will vary dependent on the vegetation types, the slope of the land they are growing on and other relevant factors specific to the site and its use.

The resulting 'Planning BAL-29' APZ dimensions may extend outside subject lot boundaries.

It is the purpose of the bushfire consultant's 'Supporting Assessment Detail', that is presented in the assessment against the acceptable solution A2.1, that will identify and justify how any offsite land within the 'Planning BAL-29 APZ (which the subject landowner has no authority or responsibility to manage), will meet the requirements of being either nonvegetated land or low threat vegetation managed in a minimal fuel condition and likely to remain in this state in perpetuity. Or otherwise, explain how this condition cannot be met.

It is the 'Planning BAL-29' APZ dimensions that will be stated in relevant tables and shown on maps as necessary in this BMP. The exceptions are the tables that are included within this appendix - when relevant to the subject lot(s) - which will present 'BAL Rating' and 'Landowner' APZ dimensions.



THE 'BAL RATING' APZ

The 'BAL Rating' APZ will ensure that the potential radiant heat exposure of the building/structure will be limited to the level that the applied construction requirements, (i.e., those corresponding to the building/structure's determined BAL rating), are designed to resist.

The minimum dimensions of the 'BAL Rating' APZ to be established and maintained will be those that correspond to the determined BAL rating for the specific building/structure. They will account for the specific conditions on and surrounding the subject lot.

The required dimensions of the 'BAL Rating' APZ establish the size of the APZ that must physically exist either entirely within a subject lot or in combination with an area of adjoining land.

If in combination with adjoining (offsite) land, it must be justified how the offsite land can most reasonably be expected to either remain unvegetated or be able to meet and maintain the APZ Standards in perpetuity, without any actions by the owner of the subject lot.

The applicable determined BAL rating will have been stated in the relevant assessment section of this BMP when it can be assessed as a 'determined' rather than 'indicative' rating. Otherwise, it will be shown on the BAL Certificate that is submitted as part of a building application.

THE 'LANDOWNER' APZ

Dimensions: The 'Landowner' APZ is to be established and maintained by the owner of the subject lot. The minimum dimensions are the 'BAL Rating' APZ dimensions except that they will be <u>limited to the distance that they can be</u> <u>established within the subject lot</u>. (Note: Any removal of native vegetation my require the approval of the relevant authority.

The remaining required separation distance outside the lot has been assessed by the bushfire consultant to be most likely to remain in a low threat state in perpetuity without any actions to be taken by the owner of the subject lot.

These minimum 'within the lot' APZ dimensions will only be greater when the relevant local government's annual firebreak / hazard reduction notice (issued under s33 of the Bushfires Act 1954), specifies the APZ dimensions to be applied within the lot and they are greater. Consequently, the 'Landowner' APZ dimensions can be a combination of the 'BAL Rating' Dimensions and the Local Government requirements. Check their annual notice for revisions to these requirements.

The dimensions of the 'Landowner' APZ establish the size of the APZ that must be established and maintained by the landowner within the subject lot.

Location: The 'Landowner' APZ for which the landowner has the responsibility to establish and maintain, is that which will exist entirely within the boundaries of the relevant lot, unless an approved formal and enforceable agreement allows them to manage a specified area of land external to the subject lot.

In most cases the landowner will only have authority and responsibility to establish and manage the APZ within the subject lot.

Otherwise, when there is a remaining part of the 'BAL Rating' APZ existing outside the subject lot, then these areas of land will, in most situations, include non-vegetated areas (e.g., roads / parking / drainage / water body), formally managed areas of vegetation (e.g., public open space / recreation areas / services installed in a common section of land) or an APZ on a neighbouring lot that is required to be established and maintained by the owner of that adjoining lot.

For vulnerable land uses, the 'BAL Rating' APZ and 'Landowner' APZ will also refer to the dimensions corresponding to radiant heat impact levels of 10 kW/m² and 2 kW/m² (calculated using 1200K flame temperature).

For development applications only, the 'Landowner' APZ dimensions are also shown on the Property Bushfire Management Statement in Section 6.3.1 of this BMP when it is a required component of the Bushfire Management Plan.



Table B1.1: The applicable 'Landowner' APZ Dimensions when indicative BAL ratings have been established by the BMP.

	THE 'LAND	OWNER' AF	Z DIMENSI	ONS TO BE	ESTABLISHE		AINED			
		Minimum Required Separation Distances (m) - Building to Vegetation								
	Classified		The 'BAL R	ating' APZ		As Directed				
Relevant Buildings(s)	Vegetation	Correspor	-	e Stated 'lı AL	ndicative'	by the Applicable 2023 Local Government	The 'Landowner' APZ (limited to the subject lot			
	Refer to Fig 3.1	BAL-29	BAL-19	BAL-12.5	BAL-LOW	Firebreak / Hazard Reduction Notice	boundary unless otherwise justified)			
	Area 1	N/A	N/A	N/A	N/A	N/A	Will be dependent on the			
	Area 2	21	21	42	100	20	subsequent 'Determined' BAL rating.			
Proposed structure	Area 3	14	20	29	100	20	It is then to be calculated as the greater of the 'BAL			
plan/subdivision	Area 4	9	13	19	100	20	Rating' distance or the 'Firebreak Notice'			
	Area 5	8	12	17	50	20	distance, and no greater than the distance to the lot boundary.			

Comments: In accordance with the Shire of Mundaring Firebreak and Fuel Load Notice:

• All grass must be kept to or under 5cm.

• Trees are to be low pruned (or under pruned) to at least a height of 2 metres from ground.

- There are no tree crowns or branches hanging over habitable buildings
- Install paths and non-flammable features immediately adjacent to the habitable building.



B2: The Standards for the APZ as Established by the Guidelines (DPLH, v1.4)

Within the Guidelines (source: https://www.wa.gov.au/government/document-collections/state-planning-policy-37-planning-bushfire-prone-areas), the management Standards are established by:

- Schedule 1: Standards for Asset Protection Zones (see extract below) established by the Guidelines; and
- The associated explanatory notes (Guidelines E2) that address (a) managing an asset protection zone (APZ) to a low threat state (b) landscaping and design of an asset protection zone and (c) plant flammability.

Guidelines for Planning in Bushfire Prone Areas

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ELEMENT 2: SITING AND DESIGN OF DEVELOPMENT

SCHEDULE 1: STANDARDS FOR ASSET PROTECTION ZONES

OBJECT	REQUIREMENT							
Fences within the APZ	 Should be constructed from non-combustible materials (for example, iron, brick, limestone, metal post and wire, or bushfire-resisting timber referenced in Appendix I of AS 3959). 							
Fine fuel load (Combustible, dead vegetation matter <6 millimetres in thickness)	Should be maintained	at <2 tonnes per hecta n-combustible such as st	ar basis to maintain a low threat state. re (on average). rone, gravel or crushed mineral earth					
Trees* (>6 metres in height)	 the building. Branches at maturity sh Lower branches and lot the ground and/or sur Canopy cover within th Tree canopies at matur continuous canopy. Sto be treated as an indivi APZ will not exceed 1. the APZ. Figure 19: Tree canopies 	iould not touch or overhi lose bark should be rem face vegetation. he APZ should be <15 ity should be at least fiv ands of existing mature t dual canopy provided t	te of six metres from all elevations of ang a building or powerline. oved to a height of two metres above per cent of the total APZ area. e metres apart to avoid forming a rees with interlocking canopies may hat the total canopy cover within the connected to the tree canopy outside rom 15 to					
	15%	30%	70%					



Shrub* and scrub* (0.5 metres to six metres in height). Shrub and scrub >6 metres in height are to be treated as trees.	 Should not be located under trees or within three metres of buildings. Should not be planted in clumps >5 square metres in area. Clumps should be separated from each other and any exposed window or door by at least 10 metres.
Ground covers* (<0.5 metres in height. Ground covers >0.5 metres in height are to be treated as shrubs)	 Can be planted under trees but must be maintained to remove dead plant material, as prescribed in 'Fine fuel load' above. Can be located within two metres of a structure, but three metres from windows or doors if >100 millimetres in height.
Grass	 Grass should be maintained at a height of 100 millimetres or less, at all times. Wherever possible, perennial grasses should be used and well-hydrated with regular application of wetting agents and efficient irrigation.
Defendable space	 Within three metres of each wall or supporting post of a habitable building, the area is kept free from vegetation, but can include ground covers, grass and non- combustible mulches as prescribed above.
LP Gas Cylinders	 Should be located on the side of a building furthest from the likely direction of a bushfire or on the side of a building where surrounding classified vegetation is upslope, at least one metre from vulnerable parts of a building. The pressure relief valve should point away from the house. No flammable material within six metres from the front of the valve. Must sit on a firm, level and non-combustible base and be secured to a solid structure.

* Plant flammability, landscaping design and maintenance should be considered - refer to explanatory notes

B3: The Standards for the APZ as Established by the Local Government

Refer to the firebreak / hazard reduction notice issued annually (under s33 of the Bushfires Act 1954) by the relevant local government. It may state Standards that vary from those established by the Guidelines and that have been endorsed by the WAPC and DFES as per Section 4.5.3 of the Guidelines.

A copy of the applicable notice is not included here as they are subject to being reviewed and modified prior to issuing each year. Refer to ratepayers notices and/or the local government's website for the current version.



B4: Maintaining Low Threat and Non-Vegetated Areas Excluded from Classification

AS 3959 establishes the methodology for determining a bushfire attack level (BAL). The methodology includes the classification of the subject site's surrounding vegetation according to their 'type' and the application of the corresponding bushfire behaviour models to determine the BAL. Certain vegetation can be considered as low threat and excluded from classification. Where this has occurred in assessing the site, the extract from AS3959:2018 below state the requirements (including the size of the vegetation area if relevant to the assessment) for maintenance of those areas of land.

	15	AS 3959:2018		
2.2.	3.2 Exclusions—Low threat vegetation and non-vegetated areas			
The	following vegetation shall be excluded from a BAL assessment:			
(a)	Vegetation of any type that is more than 100 m from the site.			
(b)	Single areas of vegetation less than 1 ha in area and not within 100 m of oth of vegetation being classified vegetation.	her areas		
(c)	Multiple areas of vegetation less than 0.25 ha in area and not within 20 m of or each other or of other areas of vegetation being classified vegetation.	the site,		
(d)	Strips of vegetation less than 20 m in width (measured perpendicular to the exposed to the strip of vegetation) regardless of length and not within 20 m or or each other, or other areas of vegetation being classified vegetation.			
(e)	Non-vegetated areas, that is, areas permanently cleared of vegetation, is waterways, exposed beaches, roads, footpaths, buildings and rocky outcrops.	ncluding		
(f)	(f) Vegetation regarded as low threat due to factors such as flammability, moisture content or fuel load. This includes grassland managed in a minimal fuel condition, mangroves and other saline wetlands, maintained lawns, golf courses (such as playing areas and fairways), maintained public reserves and parklands, sporting fields, vineyards, orchards, banana plantations, market gardens (and other non-curing crops), cultivated gardens, commercial nurseries, nature strips and windbreaks.			
	NOTES:			
	1 Minimal fuel condition means there is insufficient fuel available to significantly the severity of the bushfire attack (recognizable as short-cropped grass for exan nominal height of 100 mm).			
	2 A windbreak is considered a single row of trees used as a screen or to reduce the wind on the leeward side of the trees.	effect of		



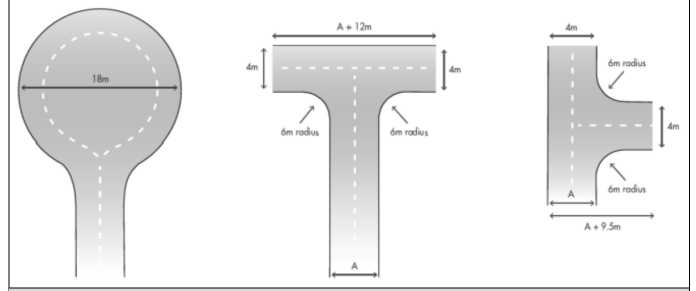
APPENDIX C: TECHNICAL REQUIREMENTS FOR VEHICULAR ACCESS

The design/layout requirements for access are established by the acceptable solutions of the Guidelines (DPLH, 2021 v1.4) Element 3 and vary dependent on the access component, the land use and the presence of 'vulnerable' persons. Consequently, the best reference source are the Guidelines. The technical requirements that are fixed for all components and uses are presented in this appendix.

GUIDELINES TABLE 6, EXPLANATORY NOTES E3.3 & E3.6 AND RELEVANT ACCEPTABLE SOLUTIONS

	Vehicular Access Types / Components				
Technical Component	Public Roads	Emergency Access Way ¹	Fire Service Access Route ¹	Battle-axe and Private Driveways ²	
Minimum trafficable surface (m)	In accordance with A3.1	6	6	4	
Minimum Horizontal clearance (m)	N/A	6	6	6	
Minimum Vertical clearance (m)	4.5				
Minimum weight capacity (†)	15				
Maximum Grade Unsealed Road ³		1:10 (10%)			
Maximum Grade Sealed Road ³	As outlined in the IPWEA Subdivision Guidelines	1:7 (14.3%)			
Maximum Average Grade Sealed Road		1:10 (10%)			
Minimum Inner Radius of Road Curves (m)		8.5			

Turnaround Area Dimensions for No-through Road, Battle-axe Legs and Private Driveways ⁴



Passing Bay Requirements for Battle-axe leg and Private Driveway

When the access component length is greater than the stated maximum, passing bays are required every 200m with a minimum length of 20m and a minimum additional trafficable width of 2m (i.e. the combined trafficable width of the passing bay and constructed private driveway to be a minimum 6m).

Emergency Access Way - Additional Requirements

Provide a through connection to a public road, be no more than 500m in length, must be signposted and if gated, gates must be open the whole trafficable width and remain unlocked.

¹ To have crossfalls between 3 and 6%.

² Where driveways and battle-axe legs are not required to comply with the widths in A3.5 or A3.6, they are to comply with the Residential Design Codes and Development Control Policy 2.2 Residential Subdivision.

³ Dips must have no more than a 1 in 8 (12.5% or 7.1 degree) entry and exit angle.

⁴ The turnaround area should be within 30m of the main habitable building.



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APPENDIX D: TECHNICAL REQUIREMENTS FOR FIREFIGHTING WATER SUPPLY

D1: Reticulated Areas – Hydrant Supply

The Guidelines state "where a reticulated water supply is existing or proposed, hydrant connection(s) should be provided in accordance with the specifications of the relevant water supply authority."

The main scheme water suppliers / authorities in WA are The Water Corporation, AqWest – Bunbury Water Corporation and Busselton Water Corporation. Various local authority exists in other non-scheme and regional areas. However, most existing fire hydrants are connected to Water Corporation water mains.

Consequently, the hydrant location specifications from The Water Corporation's 'No 63 Water Reticulation Standard' (Ver 3 Rev 15) are provided in the extract below with the key distances relevant to bushfire planning assessments being highlighted. This Standard is deemed to be the baseline criteria for developments and should be applied unless different local water supply authority conditions apply. Other applicable specification will be found in the Standard.

Note: The maximum distance from a hydrant to the rear of a lot/building is generally interpreted as not applicable to large lot sizes where the maximum distance becomes an impractical limitation i.e., typically rural residential areas.

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2.2.1.5 Appurtenances

c. Hydrants

Hydrants shall be screw-down hydrant with built-in isolation valve and installed only on DN100 or larger pipes. Hydrants shall be located:

- so that the maximum distance between a hydrant and the rear of a building envelope, (or in the absence of a building envelope the rear of the lot) shall be 120m;
- so that spacing (as measured by hose-run) between hydrants in non-residential or mixed use areas shall be maximized and no greater than 100m;
- so that spacing (as measured by hose-run) between hydrants in residential areas with lots per dwelling <10,000m² shall be maximized and no greater than 200m;
- so that spacing between hydrants (as measured by hose-run) in rural residential areas where minimum lots per dwelling is >10,000 m² (1ha) shall be maximized and no greater than 400m;
- centrally along the frontage of a lot to avoid being under driveways, unless the lot features a frontage 6m or less, in which case it shall be placed to the side opposite the driveway;
- at lots that have the widest frontage in the local area;
- where appropriate at the truncation of road junctions or intersections so that they can serve more than one street and can be readily located;
- on both sides of the major roads at staggered intervals where there are mains on both sides of the road;
- at major intersections on dual multi-lane roads, where two hydrants are to be sited on diagonally opposite corners;
- hydrants should be located at least 20m from traffic calming devices i.e., median slow points or chokers, chicanes, mini traffic circles, and intersection 'pop-outs' to ensure traffic is not impeded;
- in a position not less than 10m from any high voltage main electrical distribution equipment such as transformers and distribution boards, liquefied petroleum gas or other combustible storage;
- directly on top of the main using a tee unless proved to be impractical.

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D2: Non-Reticulated Areas – Static Supply

For specified requirements, refer to the Guidelines Element 4: Water – Acceptable Solution A4.2, Explanatory Notes E4 (that provide water supply establishment detail under the headings of water supply; independent water and power supply; strategic water supplies, alternative water sources and location of water tanks) and the technical requirements established by Schedule 2 (reproduced below).

SCHEDULE 2: WATER SUPPLY DEDICATED FOR BUSHFIRE FIREFIGHTING PURPOSES

2.1 Water supply requirements

Water dedicated for firefighting should be provided in accordance with Table 7 below, and be in addition to water required for drinking purposes.

 Table 7:
 Water supply dedicated for bushfire firefighting purposes

PLANNING APPLICATION	NON-RETICULATED AREAS	
Development application	10,000L per habitable building	
Structure Plan / Subdivision: Creation of 1 additional lot 10,000L per lot		
Structure Plan / Subdivision: Creation of 3 to 24 lots	10,000L tank per lot or 50,000L strategic water tank	
Structure Plan / Subdivision: Creation of 25 lots or more	50,000L per 25 lots or part thereof Provided as a strategic water tank(s) or 10,000L tank per lot	

2.2 Technical requirements

2.2.1 Construction and design

An above-ground tank and associated stand should be constructed of non-combustible material. The tank may need to comply with AS/NZS 3500.1:2018.

Below ground tanks should have a 200mm diameter access hole to allow tankers or emergency service vehicles to refill direct from the tank, with the outlet location clearly marked at the surface. The tank may need to comply with AS/NZS 3500.1:2018. An inspection opening may double as the access hole provided that the inspection opening meets the requirements of AS/NZS 3500.1:2018. If the tank is required under the BCA as part of fire hydrant installation, then the tank will also need to comply with AS 2419.

Where an outlet for an emergency service vehicle is provided, then an unobstructed, hardened ground surface is to be supplied within four metres of any water supply.

2.2.2 Pipes and fittings

All above-ground, exposed water supply pipes and fittings should be metal. Fittings should be located away from the source of bushfire attack and be in accordance with the applicable section below, unless otherwise specified by the local government.

2.2.2.1 Fittings for above-ground water tanks:

- · Commercial land uses: 125mm Storz fitting; or
- Strategic water tanks: 50mm or 100mm (where applicable and adapters are available) male camlock coupling with full flow valve; or
- · Standalone water tanks: 50mm male camlock coupling with full flow valve; or
- Combined water tanks: 50mm male camlock coupling with full flow valve or a domestic fitting, being a standard household tap that enables an occupant to access the water supply with domestic hoses or buckets for extinguishing minor fires.

2.2.2.2 Remote outlets

In certain circumstances, it may be beneficial to have the outlet located away from the water supply. In such instances in which a remote outlet is to be used, the applicant should consult the local government and DFES on their proposal.



EXAMPLE CONSTRUCTION AND FITTINGS



