

#### Kieran and Lyn Curtis

#### 370 Barrabup Road Nannup WA

#### To Nannup Shire Planning and Development department

Loose Goose Chalets have been a long term chalet accommodation and function centre business in Nannup for 30+ years and we are now looking to expand our accommodation options with the addition of a caravan park and up grade our function centre to include café operations and a farm produce store. Nannup is lacking in accommodation options especially during festival periods and we feel this addition will help to alleviate some of the pressure. With the up grade of our function centre to include Café trading and farm produce store we are hoping to bring a quality dining experience to give locals and tourists more dining options. Our farm produce store will give locals an option to sell and buy local produce, craft and art as well as supply tourists with an activity destination as we will have a providore section which will allow for product sampling. We will become a licensed venue and are hoping to eventually work with local wineries and distilleries to provide a cellar door for tastings.

The caravan park site will include an ablution block with 4 toilets and 3 showers for unisex use with connection to sewerage tankx2 and leech drainx2. A Camp kitchen building which will house a BBQ, a fridge, sink and tables and chairs. Both buildings will have power and hot water connected. The camp sites will be unpowered and we will be creating some specialized bays which will be fenced for pet friendly stays which will include a bay with a horse yard. We are wanting to have 20 bays for camp sites with a max of 100 guests in the Caravan park. The allowance of 100 guest limit will help to alleviate accommodation shortfalls during events. We will have multiple wheelie bins for rubbish and recycling disposal which we will take to the tip ourselves.

Our Caravan Park check in times will be from 10am to 8pm at the existing office 7 days a week.

We will conduct some basic levelling of the area and construct gravel drive paths through the site. No retaining works need to be done. The caravan park will use the existing entry location at 370 Barrabup road and guests will stop at our existing office to check in and then continue onto the existing drive paths to the entry point of the caravan park where the new gravel drive paths will start. The gravel drive path will go through the middle of the site and then exit to the South onto Barrabup road.

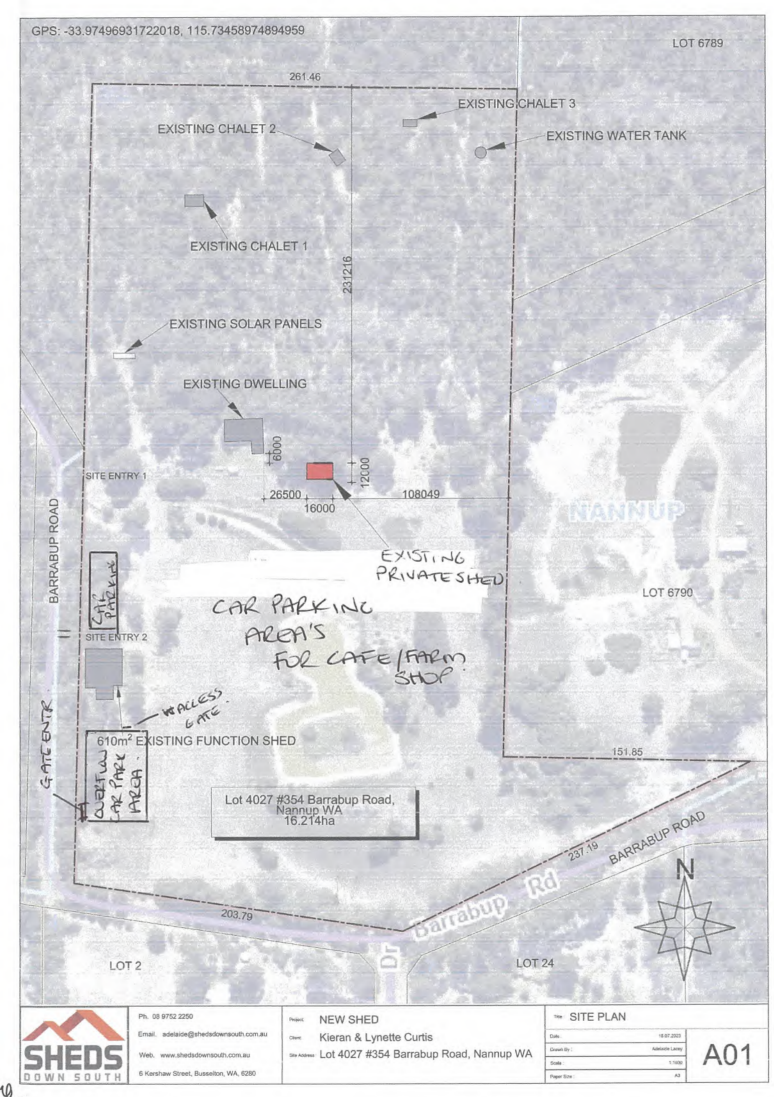
The second part of our project is to up grade our existing function centre to be able to use it as a Café and farm produce store. The area is a registered food business with the Shire and has a classification as HIGH, it is currently registered for 150 guests which we would like to maintain as we will still use the area for functions. We will work with the relevant departments within the Shire to fully understand what is needed to upgrade the area. The project will require some work to the existing building under the existing roof structure such as changing the position of doorways, insulating farm produce shed area and enclosing outdoor veranda area and adding a 3mx3m extension to existing veranda to create dish washing area and storage area for the kitchen. We will be adding solar panels to the existing building. We have multiple Wheelie bins for rubbish and recycling disposal which we will take to the tip ourselves. If necessary we will hire a skip bin.

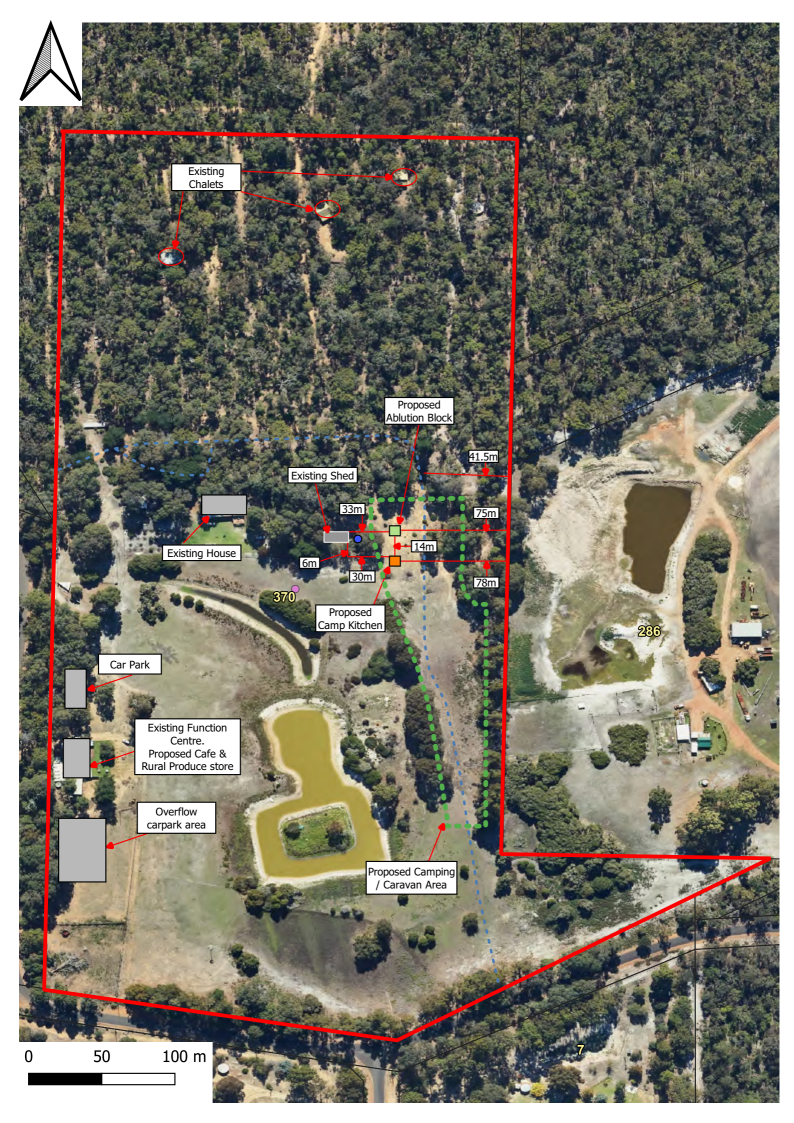
Our Café/farm shop possible hours of operation will be from 7am to midnight 7 days a week. This gives us the opportunity to run the café and also host functions at night. Please note that we will not be open these times all the time as Functions will be booked spasmodically when requested as they currently are. We thought it was better to include times to cover all options.

We have completed a Bush fire evacuation plan for the site and look forward to working with the Shire to make sure we comply with any other rules and regulations

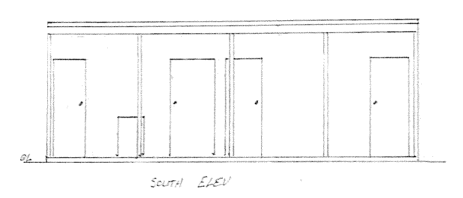
**Kind Regards** 

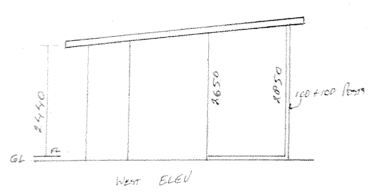
Kieran and Lyn Curtis

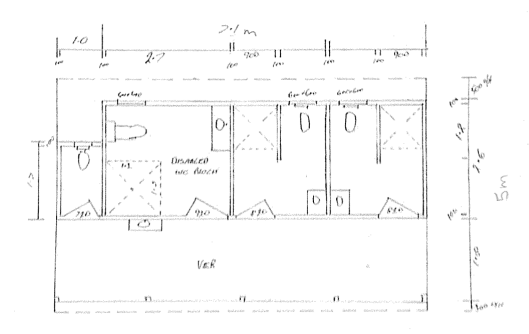




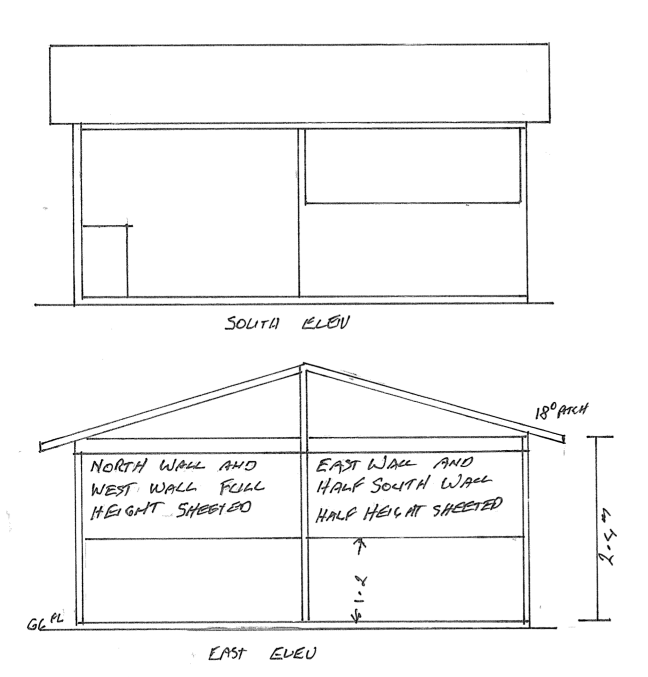
## Ablution Block Plans



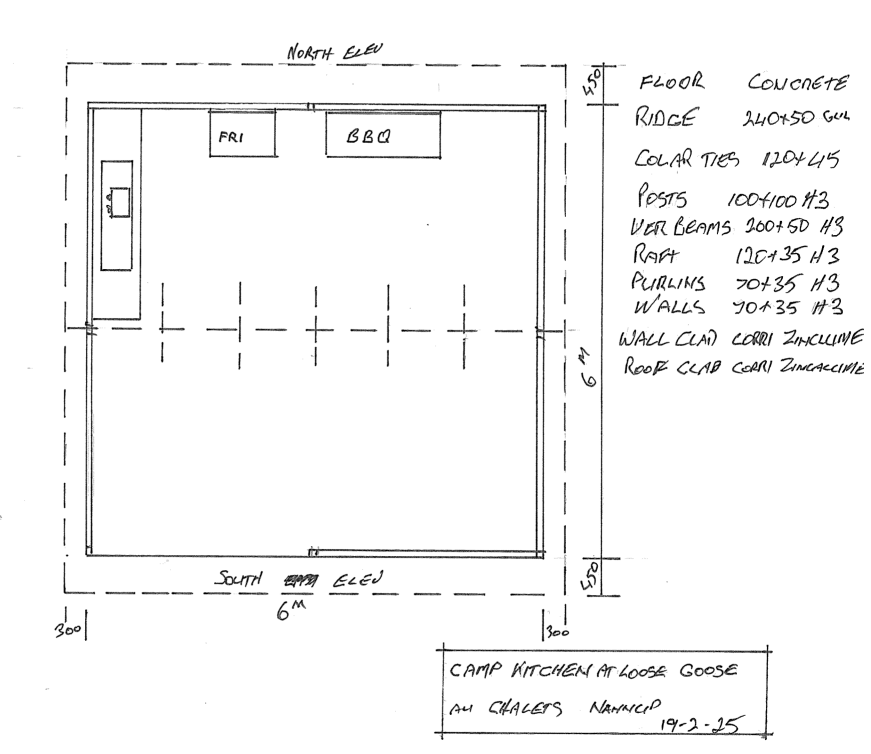


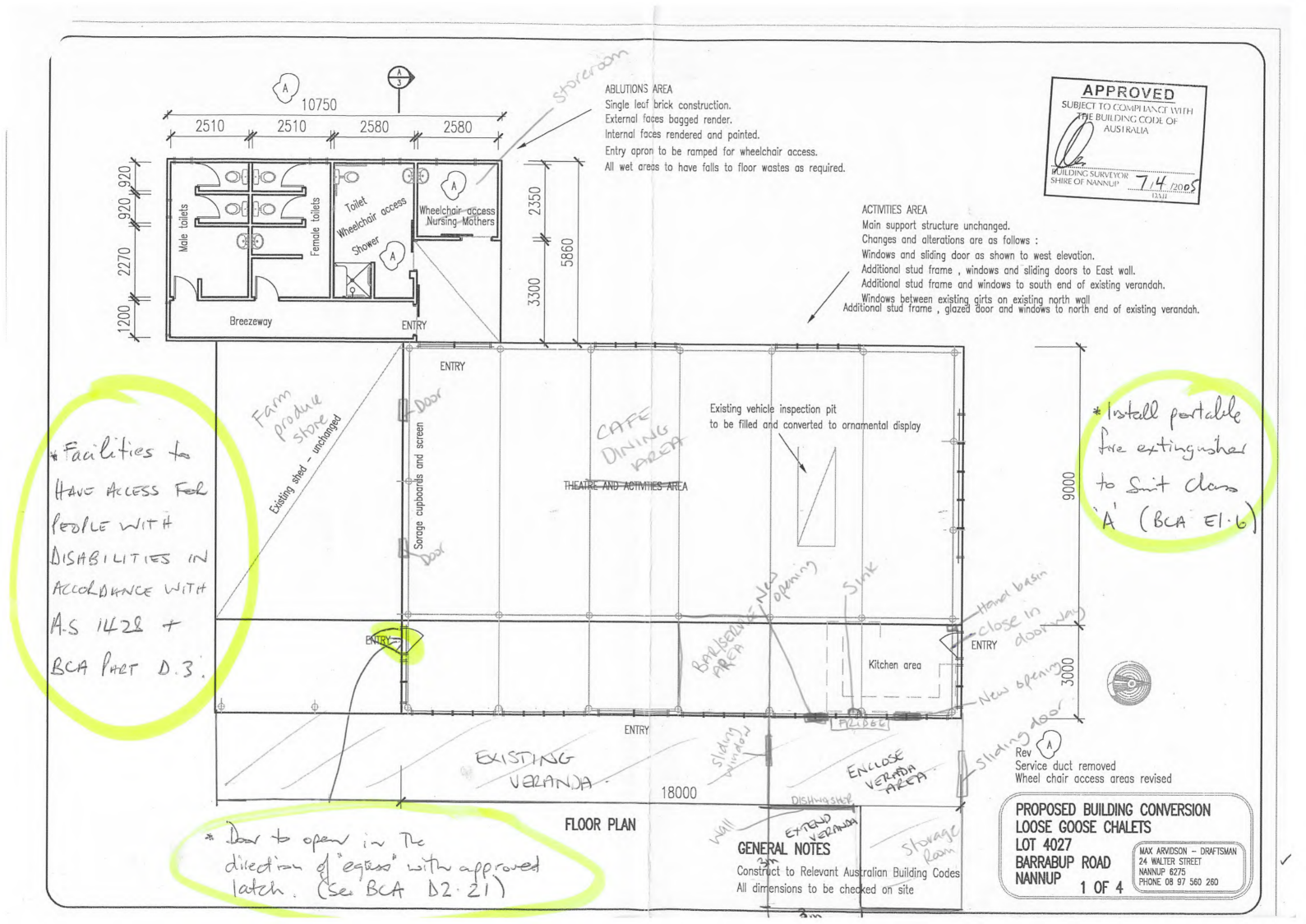


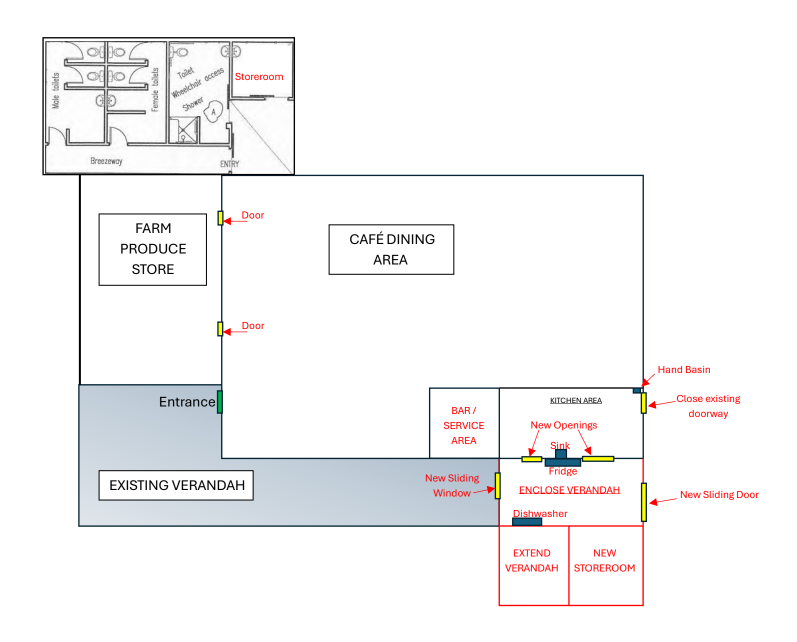
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CAMP KITCHEN AT WOSE GOOSE
AND CHALETS MANNICIP 19-2-15









Loose Goose, Nannup

# Bushfire Emergency Plan

The Operational Document for Onsite Personnel Responsible for Emergency Management



PREVENT | PREPARE | RESPOND | RECOVER

354 Barrabup Road, Nannup

**Shire of Nannup** 

Facility/Premises Use: Tourist development

#### **ATTENTION**

It is important that all relevant persons at this facility/premises receive formal training in the application of this Bushfire Emergency Plan, as established in the associated Bushfire Management Plan.

10 January 2025

Associated BMP: 240427 BPP Ref. No. 240427

BPP GROUP PTY LTD T/A BUSHFIRE PRONE PLANNING

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

SUITE 11, 36 JOHNSON STREET

GUILDFORD WA 6055

PO BOX 388 GUILDFORD WA 6935

08 6477 1144 | admin@bushfireprone.com.au



## **DOCUMENT CONTROL**

PREPARATION						
Co-Author:	D-Author: Louise Stokes (BPAD Level 1 No. 51589)					
Author/Reviewer:	Mike Scott (BPAD Level 3 No. 27795)	m h	i fu GP			
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Person	Person Email		Copies	Сору	Сору	
Lyn and Kieran Curtis	info@loosegoose.com.au	1.0	1		$\boxtimes$	

**Limitation of Liability:** The procedures and their associated actions contained in this Bushfire Emergency Plan do not guarantee that, in the event of a bushfire, buildings or infrastructure will not be damaged, 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 procedures will depend upon, among other things, the ongoing actions of the landowners and/or operators over which Bushfire Prone Planning has no control.

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BEP Template (Supervised Site) v9.4

#### THE BUSHFIRE EMERGENCY PLAN - ITS PURPOSE AND APPLICATION

The purpose of this Bushfire Emergency Plan (BEP) is to assist persons conduct the operations of the facility/premises that are directed at managing and protecting persons and property from the risks associated with a bushfire event.

To best support the purpose, this BEP is constructed to be used as an **OPERATIONAL DOCUMENT** that facilitates the reliable implementation of required actions at different times of the year, including during the urgent and high pressure conditions of a bushfire event.

The BEP utilises an approach that:

- Establishes Situational Scenarios as Triggers to Implement an Emergency Procedure: Each scenario has a corresponding initial bushfire emergency procedure, and associated actions, that is to be implemented. These have been developed considering the specifics of the facility/premises and its use.
- Facilitates Effective Implementation: It is structured logically and written concisely. The important reference information in the appendices assists with applying the procedures and their actions, of which the included indicative fire behaviour for the bushfire prone vegetation relevant to the facility/premises is particularly important.
- Encourages Formal Training in the Application of the BEP: It is important that persons responsible for actioning this BEP are fully aware of and knowledgeable in the application of the information presented in both the operational sections and the appendices.
- Presents Supporting Data as Necessary: This is data that may include identification of the level and types of
  potential risks to the site and its use and justifies the choice of protection measures incorporated into this BEP
  to manage those risks.

The necessity for inclusion (as an addendum) is dependent on the complexity and scale of the facility/premises site/use and when there is a need to explain why certain procedures/actions have been applied to inform relevant persons (managers and decision makers as applicable).



## **TABLE OF CONTENTS**

1.	APF	PLYING THE BUSHFIRE EMERGENCY PLAN	3
2.	PRI	MARY GUIDANCE TABLE – THE TRIGGERS TO IMPLEMENT AN INITIAL BUSHFIRE EMERGENCY PROCEDURE	4
3.	. EMI	ERGENCY CONTACTS	6
	3.1.	EMERGENCY SERVICES	6
	3.2.	FACILITY/PREMISES PERSONNEL WITH EMERGENCY RESPONSIBILITIES	6
	3.3.	UTILITIES / MEDICAL / ASSISTANCE	6
4.	EMI	ERGENCY INFORMATION SOURCES	7
5.	REL	OCATING PERSONS - IDENTIFIED SAFER LOCATIONS AND TRANSPORT	8
	5.1.	RELOCATION ONSITE – ASSEMBLY AND/OR SHELTER IN PLACE	8
	5.2.	RELOCATION OFFSITE – EVACUATION DESTINATIONS	8
	5.3.	EVACUATION TIME & TRANSPORT – PERSONS AND VEHICLES	10
6.	DIS	PLAY MAP – SITE EMERGENCY INFORMATION	11
7.	DIS	PLAY MAP - EVACUATION ROUTES	12
8.	RE	EMERGENCY PROCEDURES AND ACTIONS	14
	8.1.	PRE-SEASON PREPARE	14
	8.2.	MONITOR AND MAINTAIN	19
	8.3.	PRE-EMPTIVE	20
	8.4.	ELEVATED THREAT	22
	8.5.	SAFE (EARLY) EVACUATION	25
	8.6.	SHELTER IN PLACE	29
	8.7.	RECOVERY	31



## LIST OF ADDITIONAL INFORMATION

APPENDIX 1: BUSHFIRE WARNINGS – WHEN A BUSHFIRE IS IDENTIFIED	32
APPENDIX 2: FIRE DANGER RATINGS - FORECAST BUSHFIRE RISK	33
APPENDIX 3: FIRE BEHAVIOUR INDEX - FORECAST BUSHFIRE RISK	34
APPENDIX 4: BUSHFIRE RISKS AND DANGERS	35
APPENDIX 5: GUIDELINES FOR TRAVELLING IN CARS DURING A BUSHFIRE	36
APPENDIX 6: INDICATIVE BUSHFIRE BEHAVIOUR TO IMPACT THE FACILITY/PREMISES	37
APPENDIX 7: LANDSCAPING DESIGN & CONSTRUCTION PRINCIPLES TO APPLY	42



## 1. APPLYING THE BUSHFIRE EMERGENCY PLAN

#### TO DETERMINE THE REQUIRED ACTIONS TO IMPLEMENT

- At any time of the year;
- For any day of operation; and
- Whether a bushfire exists or not.

#### REFER TO THE <u>PRIMARY GUIDANCE TABLE</u> ON THE NEXT PAGE AND

- Identify the applicable situational scenario that acts as the <u>trigger</u> for implementing an <u>initial procedure</u>; and
- 2. Identify the corresponding initial procedure and its page number.

THEN PROCEED TO THE APPLICABLE INITIAL PROCEDURE AND CONDUCT ALL STATED ACTIONS.

#### **IMPORTANT**

#### THIS FACILITY/PREMISES IS SUBJECT TO A RESTRICTED OPERATING PERIOD

Normal Operations Must Cease on days of Catastrophic Fire Danger.
Only Maintenance Activities Are Permitted

On days of Extreme Fire Danger, or where a Total Vehicle Movement Ban or Total Fire Ban has been declared, all guests must report to the Loose Goose Reception at 9am for communication with the onsite manager, who will outline communication protocols and onsite/offsite permitted activities.

The Bushfire Management Plan (BMP) produced for this facility/premises has established the restriction.

The relevant planning authority has accepted the BMP and established the restriction as a condition of approval to operate.



## 2. PRIMARY GUIDANCE TABLE – THE TRIGGERS TO IMPLEMENT AN INITIAL BUSHFIRE EMERGENCY PROCEDURE

			THE INITIAL PROCEDURE TO IMPLEMENT 1						
THE IMPLEMENTATION TRIGGERS		PREVENT	PREP <i>A</i>	<b>NRE</b>		RESPOND		RECOVER	
		ESTABLISHED AS SITUATIONAL SCENARIOS RELEVANT TO THE SITE	NO	BUSHFIRE EXIST	s		A BUSHFIR	E EXISTS	
		ESTABLISHED AS STUATIONAL SCENARIOS RELEVANT TO THE SITE	PRE-SEASON PREPARE	MONITOR & MAINTAIN	PRE- EMPTIVE	ELEVATED THREAT	SAFE (EARLY) EVACUATION	SHELTER-IN- PLACE	RECOVERY
I.D.			Page 14	Page 19	Page 20	Page 22	Page 25	Page 29	Page 31
DUI	RING	THE BUSHFIRE SEASON (OCTOBER TO APRIL)							
A	STS	A bushfire <b>EMERGENCY</b> or <b>WATCH AND ACT</b> warning has been issued and applies to the site. The highest level response procedure (the primary response), as determined specifically for the site and its use, is triggered.					X		
В	RE EXISTS	A bushfire <b>ADVICE</b> warning has been issued and applies to the site.				X			
С	BUSHFIRE	A bushfire warning has not been issued.				X			
D	A	The bushfire is either now controlled, or the fire front has moved past the facility/premises. Evacuation or shelter in place procedures may have been implemented earlier.							X
		The forecast Fire Danger Rating (FDR) is Catastrophic; OR							
E	IRE EXISTS	The forecast Fire Danger Rating (FDR) is Extreme, and the forecast Fire Behaviour Index (FBI) is 75 or greater (refer to BOM website, see Section 4 'Emergency Information Sources'); AND/OR			X				
	NO BUSHFIRE	A Total Fire Ban is declared. A Harvest and Vehicle Movement Ban (HVMB) may also be declared.							
F	Z	The forecast fire danger rating (FDR) is High or Moderate or there is no FDR.		X					



		THE INITIAL PROCEDURE TO IMPLEMENT 1							
PROCEDURE IMPLEMENTATION TRIGGERS			PREPARE RESPOND				RECOVER		
	SITUATIONAL SCENARIOS RELEVANT TO THE SITE		NO BUSHFIRE EXISTS			A BUSHFIRE EXISTS			
			MONITOR & MAINTAIN	PRE- EMPTIVE	ELEVATED THREAT	SAFE (EARLY) EVACUATION	SHELTER-IN- PLACE	RECOVERY	
I	D.	Page 14	Page 19	Page 20	Page 22	Page 25	Page 29	Page 31	
F	RIOR TO THE BUSHFIRE SEASON (MAY TO SEPTEMBER)								
	For the site location, this is the period of the year during which a bushfire event is considered to have a lower likelihood of occurrence and expected fire intensity will be lower. If a bushfire event does occur, the relevant 'Bushfire Identified' trigger will apply (see below).	X							

Note <sup>1</sup>: Each trigger will activate an initial single emergency management PROCEDURE. The corresponding ACTIONS can include conducting a re-evaluation of the current situation. This can result in a different PROCEDURE needing to be implemented.



## 3. EMERGENCY CONTACTS

#### 3.1. EMERGENCY SERVICES

AGENCY/AUTHORITY	SERVICES	CONTACT
Department of Fire and Emergency Services / Police / Ambulance	Will respond to life threatening emergencies. Use to report a fire.	Phone call: triple zero '000' Phone app: EMERGENCY PLUS
State Emergency Service (SES)	Emergency assistance - securing your property, rescuing persons.	13 2500
Shire of Nannup	Local Government	(08) 9756 1018.

## 3.2. FACILITY/PREMISES PERSONNEL WITH EMERGENCY RESPONSIBILITIES

EMERGENCY ROLE	POSITION HELD AT FACILITY/PREMISES	LOCATION	CONTACT	
Chief Fire Warden	Property Owner	Onsite	Kieran Curtis	0432 199 846

## 3.3. UTILITIES / MEDICAL / ASSISTANCE

AGENCY/ORGANISATION	SERVICES	CONTACT
Nannup Hospital	Emergency medical services	(08) 9756 3800
Bunbury Hospital	Emergency medical services	(08) 9722 1000
Western Power	Response to electricity supply outages and damage.	13 1351
Crisis Care	Crisis accommodation	1800 199 008
Australian Red Cross	Humanitarian assistance	1800 733 276 redcross.org.au/emergencies
Salvation Army	Social services care	13 72 58 (13 SALVOS) salvationarmy.org.au/need-help/disasters-and-emergencies/



## 4. EMERGENCY INFORMATION SOURCES

#### THE IMPORTANCE OF BEING AWARE OF YOUR SURROUNDINGS

Know the types of vegetation that grow on surrounding land. Be aware of the potential behaviour of a fire in this vegetation and the threats it can present under different conditions. Relevant information is included in **Appendix 6**.

Knowledge and awareness of the local environment and immediate past and current conditions is a valuable source of information that will assist with decision making – with hot/dry/windy weather presenting the worst conditions.

Lookout for smoke (i.e., evidence of fire) within your surrounding landscape, for as far as you can see. Be aware of the current and forecast wind direction as any fire will be likely to spread in the direction to which the wind is blowing.

YOUR FIRE WEATHER DISTRICT (BOM)	Blackwood
SOURCE	INFORMATION
Emergency WA emergency.wa.gov.au	This is the primary and most up to date source of information (maps and lists) for:  Current warnings and incidents.  Designated bushfire evacuation centre.  Fire Danger Ratings (FDR)  Total Fire Bans (TFB)
Bureau of Meteorology (BOM) bom.gov.au/wa/forecasts/fire-danger	Fire Danger Ratings (FDR) and the corresponding Fire Behaviour Index (FBI).
WA Department of Fire & Emergency So Information Line: 13 3337 (13 DFES)  dfes_wa  dfes.wa.gov.au/hazard-information/bu	Republishing of Emergency WA Warnings.  General emergency information.  Provides overviews of bushfire hazard educational information, including bushfire behaviour and preparation, response, recovery information, and FAQ.
Local Radio Stations  ABC Nannup FM (98.1)  abc.net.au/radio/stations	Current bushfire warnings, designated bushfire evacuation centre and other relevant information.
Emergency Alerts – through automated telephone warning system	Voice messages (landline) and text messages (mobile) can be sent within a defined area under an immediate threat.
Bushfire.IO bushfire.io	Map based bushfire warnings, bushfire incidents and wind forecasts. A visual tool run privately – crosscheck with other sources.
WA Parks and Wildlife Service dpaw.wa.gov.au Website	Bushfire alerts and warnings, current prescribed burns in national parks.
Main Roads WA Phone: 13 8138 travelmap.mainroads.wa.gov.au/Hom	Road alerts and closures (incidents and roadworks).



#### 5. RELOCATING PERSONS - IDENTIFIED SAFER LOCATIONS AND TRANSPORT

#### 5.1. RELOCATION ONSITE - ASSEMBLY AND/OR SHELTER IN PLACE

DESIGNATED ON-SITE ASSEMBLY AREA	REFERENCE
Name: Loose Goose Reception  Description: Assembly/9am meeting place on days of Extreme Fire Danger or TFB  Location: 354 Barrabup Road, Nannup	Site Information Map Bushfire Information Poster
DESIGNATED ONSITE PLACE OF LAST RESORT REFUGE	REFERENCE
Name: Loose Goose (open space between the Function Centre and lake) Location: 354 Barrabup Road, Nannup	Site Information Map

#### 5.2. RELOCATION OFFSITE - EVACUATION DESTINATIONS

#### IDENTIFICATION OF THE OFFSITE SAFER LOCATION(S)

[this will correspond to use of the facility/premises and types of occupants]

#### **IMPORTANT: DECLARATION OF OPERATIONAL BUSHFIRE EVACUATION CENTRES**

If the facility/premises has potential Bushfire Evacuation Centres available, the declaration of which centre will become the operational centre will only be made by DFES and/or WA Police and with the involvement the Local Government - once the bushfire exists.

#### IN THE EVENT OF A BUSHFIRE ⇒ CHECK INFORMATION SOURCES FOR THE OPERATIONAL EVACUATION CENTRE

If this information is not yet available or if it is identified below that a Bushfire Evacuation Centre is not required, then the applicable offsite safer locations are stated on the following page. Multiple types may be applicable.

Safer Location Type	Description	Identified as Relevant to Facility / Premises
Type 1	<b>Designated bushfire evacuation centres.</b> Providing a safer location, away from the existing bushfire threats. Provides a temporary habitable space with potable water, toilet facilities, communication and possibly some medical services. Overnight(s) stay is likely required before returning to facility/premises or other arrangements are made.	<b>✓</b>
Type 2	<b>Suitable buildings/grounds but not a designated bushfire evacuation centre.</b> Providing the facilities and level of services required by the evacuees from the facility/premises. In some instances, such as significant health care dependency, these can be high level requirements. Overnight(s) stay may be required before returning to facility/premises or other arrangements are made.	
Type 3	<b>Established urban/residential centres</b> . Providing a safer location, away from the existing bushfire threats, that will likely provide some access to potable water and toilet facilities but no overnight stays. The evacuees will typically have no need to return to the facility/premises. From this location, relocation decisions will be made which may include returning home (local persons) or finding alternative accommodation.	



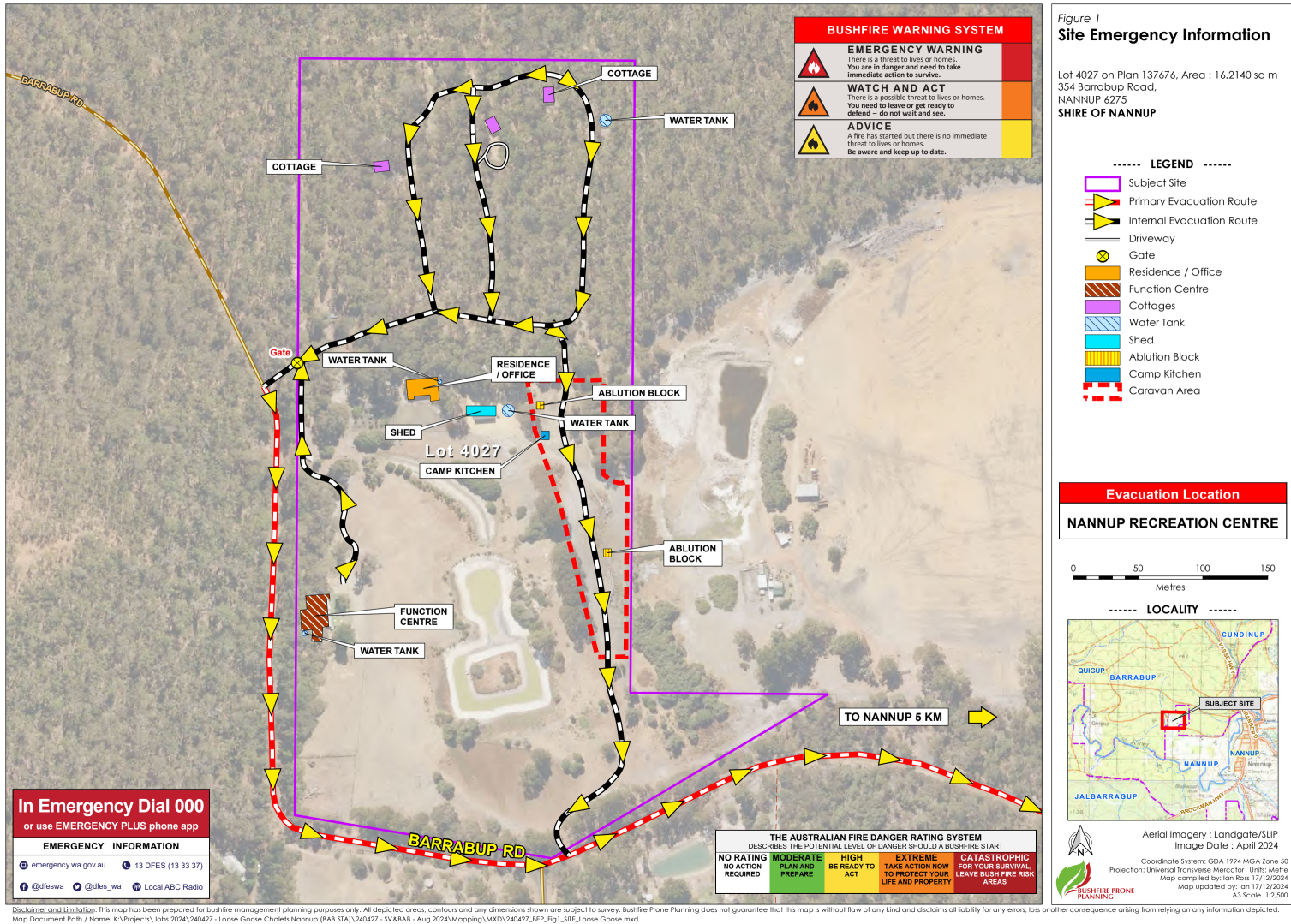
Type 4	services wil facility/pre	A safer location within the public road network to initially head towards. No facilities or services will exist at this location. The evacuees will typically have no need to return to the facility/premises. From this location options exist for returning home (local persons), returning to local accommodation or otherwise relocating.					
Type 5	limited per minimal, de	afer open area. Providing the necessary reduction in exposure to bushfire threats for the mited period for which the threats will exist. Services and facilities will be non-existent or ninimal, dependent on what provisions are possible and have been established by the ushfire Emergency Plan and associated Bushfire Management Plan.					
li		SAFER OFFSITE LOCATION NO. 1					
Description/Name: Nannup Recreation Centre  Address: Centenary Drive/Warren Road, Nannup  Nearest Cross Street: Higgins Street, Nannup  Phone No: (08) 9756 1018		Address: Centenary Drive/Warren Road, Nannup Nearest Cross Street: Higgins Street, Nannup					
Evacuation Route and turn right onto Vasse Highway. Travel		Depart property, turn left onto Barrabup Road (3.7kms). Turn right onto Mowen Road and turn right onto Vasse Highway. Travel through town and turn right into Centenary (2.7kms) and the Recreation Centre will be on your right.					
		SAFER ONSITE PLACE OF LAST RESORT REFUGE					
Description/Name: Loose Goose  Destination Address: 354 Barrabup Road, Nannup  Phone No: (08)9756 1170							
From the Reception/Office follow the emergency beacons through the paddock to the allocated safer onsite space (between the dam and the Function Centre). Please note this onsite safer space does not meet the technical requirements of an onsite safer space but is the most practical place to be should all roads be closed and it is safer to remain onsite.			te that pace				

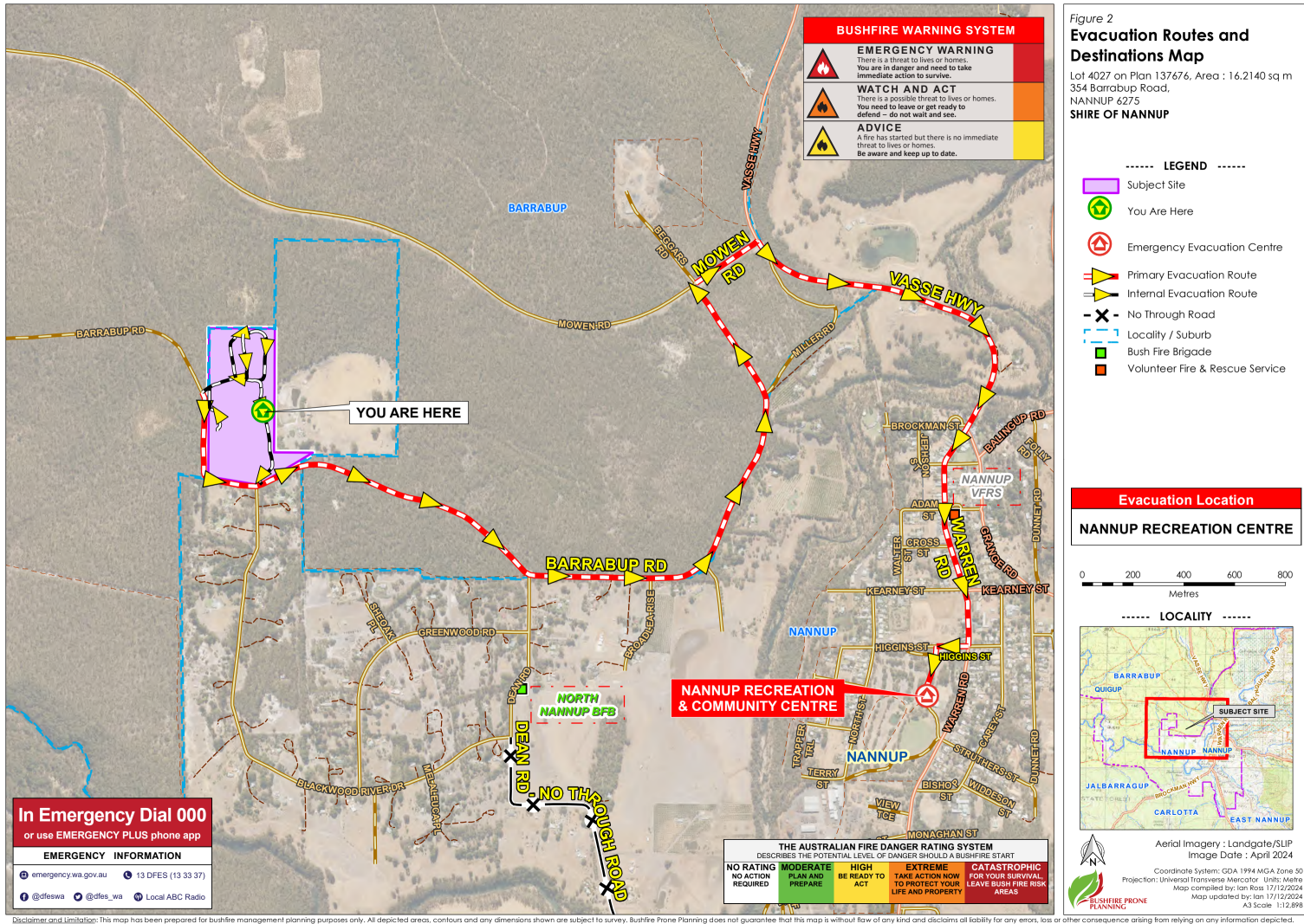


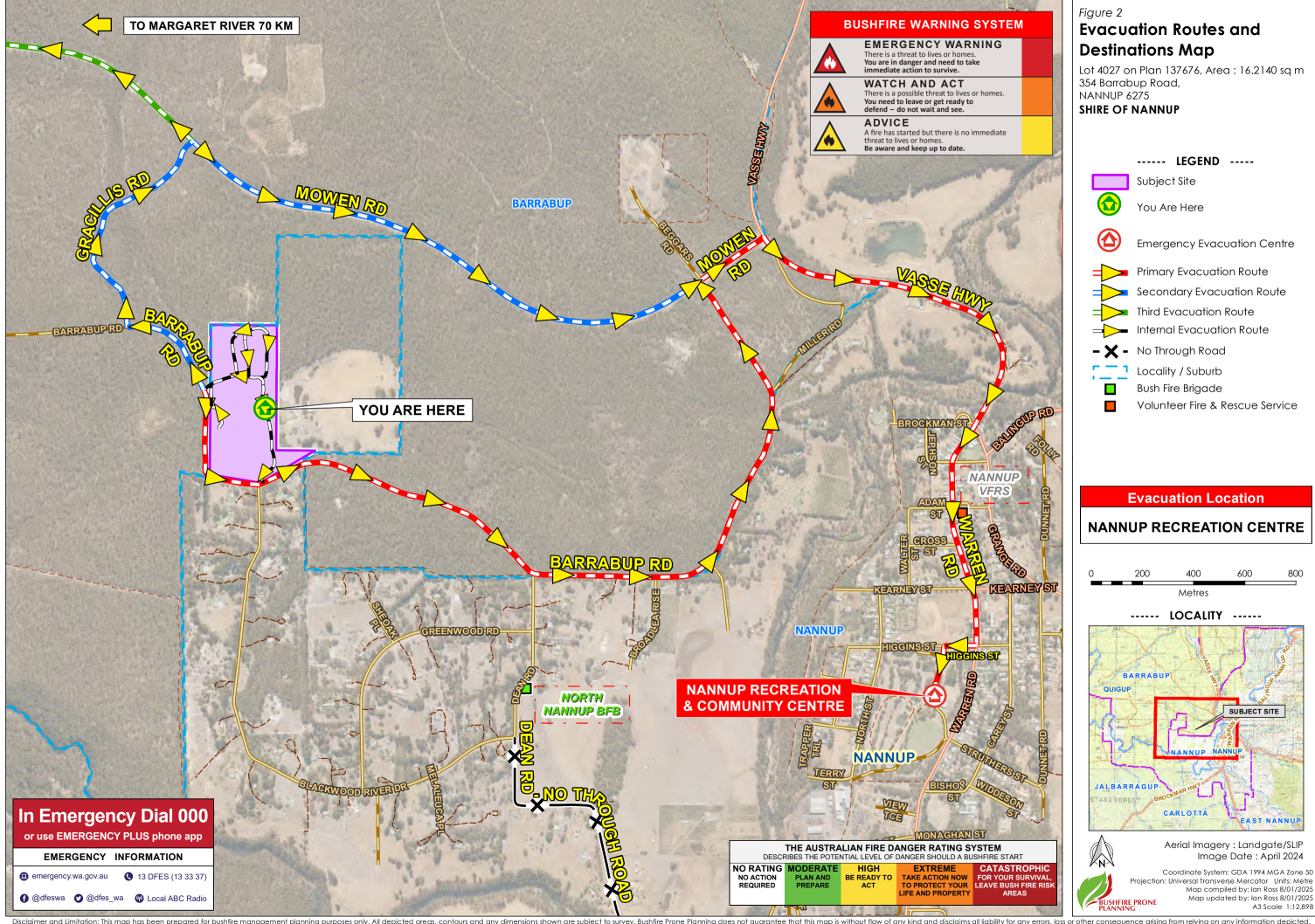
## 5.3. EVACUATION TIME & TRANSPORT - PERSONS AND VEHICLES

## **ESTIMATED TIME REQUIRED FOR EVACUATION - INITIATION TO COMPLETION**

	ESTIMATED TIME (minutes)				
CONSIDERATION		dent / Lower Persons	High Dependency / High Care Persons		
	Own Transport	Provided Transport	Own Transport	Provided Transport	
Preparation for evacuation (occupants, visitors/customers, staff)	10 mins	N/A	15 mins	N/A	
Travel to furthest designated evacuation destination	10 mins	N/A	10 mins	N/A	
APPLIED TOTAL	20 mins	N/A	25 mins	N/A	









#### 8. RE EMERGENCY PROCEDURES AND ACTIONS

#### 8.1. PRE-SEASON PREPARE

#### PRE-SEASON PREPARE PROCEDURE - ACTIONS TO IMPLEMENT

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

#### 1. STAFF PREPARATION - FORMAL TRAINING

Prior to the bushfire season (June to October), provide, to all staff, induction and refresher training to the degree necessary and corresponding to the scale and complexity of the facility/premises use.

Training is to consist of:

- Bushfire behaviour awareness specific to the site and its surrounds. Establish the necessity to operate and
  maintain an environment that mitigates the risks to persons and property from the direct threats of bushfire
  (flame contact, radiant heat, ember attack) and indirect threats of bushfire threats of bushfire (debris
  accumulation, consequential fire, wind attack and tree strike);
- Understand the content of this site specific Bushfire Emergency Plan and its application; and
- For staff assigned bushfire emergency management roles, provide the necessary training.

All new and existing staff/employees to complete mandatory training in bushfire awareness and the application of the Bushfire Emergency Plan procedures and associated actions.
Identify and assign the necessary bushfire emergency management roles to appropriate staff and provide training as necessary.
Ensure enough daily rostered staff/employees hold current Senior First Aid Certification.
Conduct simulation drills for evacuation and shelter in place procedures. BPP: When relevant to site operations



## 2. ANNUAL REVIEW OF THE BUSHFIRE EMERGENCY PLAN

Upd	late and amend the Bushfire Emergency Plan as required. Assistance from a bushfire consultant is advised.
	Identify any requirements for reassignment of bushfire emergency management roles for facility/premises personnel.
	As necessary, change contact details (names, phone number) of those persons responsible for bushfire emergency management and planning at the facility/premises and any changes in roles.
	Make required changes to emergency contacts and emergency information sources. Ensure that any changes are also applied to the bushfire emergency information displayed within the facility/premises.
	Ensure the designated assembly area, shelter-in-place building/area and the off-site safer locations and nominated evacuation routes are still the best options. Incorporate any changes into the Bushfire Emergency Plan and the information displayed within the facility/premises.
	Where an offsite safer destination is an identified building(s), contact relevant persons to confirm continued availability for potential use during a bushfire emergency.
	Contact nominated third party transport suppliers to confirm continued availability and capability for use during a bushfire emergency.
	Account for any change to buildings or equipment onsite that has implications for emergency management.
	Incorporate any improvements or additions to the emergency management procedures/actions that have been identified by staff and/or emergency services resulting from relevant experience with a bushfire event or changes in best practice bushfire emergency management that are developed over time.
	In the event any part of this Bushfire Emergency Plan is amended as part of its annual review, replace old copies and destroy them.
	3. DISPLAY & AVAILABILITY OF BUSHFIRE EMERGENCY INFORMATION
	required bushfire emergency information is to be displayed in prominent position/s and readily accessible to all sons.
	Ensure the following up to date bushfire emergency information is displayed (framed or laminated) within the relevant buildings (including near an assembly area and inside the designated 'shelter in place' building.
	The Site Emergency Information Map
	The Evacuation Routes Map

The Emergency Contacts.

The Bushfire Information Sources to Monitor



	Ensure signage for bushfire water supply, emergency assembly area and evacuation routes are in place and legible. This signage to be located in each cabin, in the function centre and in the campers kitchen.
	Have available copies of the current Bushfire Emergency Plan in locations accessible by the facility/premises persons with bushfire emergency responsibilities.
•	4. BUILDING / EQUIPMENT PREPARATION
	se actions address the required preparation of the buildings that comprise the facility/premises, prior to and during bushfire season to ensure:
	• Continued compliance with the construction standards that correspond to its Bushfire Attack Level (as determined in the Bushfire Management Plan);
	• The vulnerability of buildings and other consequential fire fuels, to the direct and indirect attack mechanisms of bushfire is minimised; and
	The operational readiness of any installed firefighting equipment and infrastructure.
	If the facility/premises is constructed to BAL-12.5 requirements or higher, ensure any external gaps continue to be blocked or screened with non-combustible material (e.g. rock wool, sealant, mesh – maximum aperture of 2mm) to prevent ember entry. This includes under eaves, external cladding, roofs, external vents, skylights etc. Otherwise it is recommended that this action is applied.
	Check that all required window and door screening is in place. This prevents ember entry to internal spaces and reduces radiant heat load on the glass.
	If installed, ensure all installed bushfire shutters are operational.
	If there is recent construction or planned construction of attached structures (decks, stairs, patio, carport etc.) or adjacent structures (dwelling, shed, carport etc.), ensure bushfire resistant materials (including non-combustible) have been used to the greatest extent possible.
	If an evaporative air cooler is installed ensure it is either constructed to the required BAL rating or is fitted with an appropriate ember protection screen.
	Ensure all installed firefighting infrastructure and associated equipment including water storage tanks, pump, valves, pipework, fire hose reels & fire extinguishers are serviced, operating and correctly located.
	All gas cylinders to be installed and maintained in accordance with AS 1596. This standard includes requirements for small portable cylinders and larger cylinders used for domestic house supply. These include:

- Safety release valve shall be directed away from the building and persons access/egress routes;
- Metal piping and fittings shall be used on all piping inside the building's cavities and enclosable occupied spaces and the high pressure side of any gas regulators; and
- Tethers securing cylinders are to be non-combustible.

This is to limit the potential for flames and high levels of radiant heat from gas flaring or explosion, to directly impact a building. The heat from the bushfire or a closer consequential fire can cause gas cylinder pressures to reach critical levels beyond which their pressure release valve releases large quantities of LP gas. If these gas



cylinders fall over, this pressure release valve may no longer function correctly, and internal pressures continue to rise with continued heating until the cylinder ruptures. The resulting explosion includes a pressure wave and large ball of flame which can threaten nearby life and buildings. Flared or ruptured gas bottles are commonly found in post bushfire surveys.

Remove and maintain at low levels, accumulated vegetation debris (fine fuels) near, on, in and against buildings and structures, including:

- In construction crevices, gaps, on horizontal / shallow angle surfaces and at re-entrant corners in access ways, at wall/floor, wall/ground, roof/wall junctions and around doors, vents, windows;
- In roof gutters and valleys; and
- Adjoining/adjacent drains, culverts and pits.

Around building(s), including verandahs and decks, remove or relocate away from the facility/premises those combustible items that may be seldom used or able to be stored more appropriately in the bushfire season. This includes furniture and mats. Refer to Appendix 7 'LANDSCAPING DESIGN & CONSTRUCTION PRINCIPLES TO APPLY' for further information regarding consequential fire fuels and recommended separation distances.
Ensure all first aid equipment and supplies are stocked, current and accessible.

	Ensure all fir	st aid	equipment	anc	l supplies	are sto	cked	, current	anc	l accessib	ole.
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Ensure mobile phones are available for facility/premises personnel with emergency management roles.

#### 5. GROUNDS PREPARATION

These actions address the required management of onsite combustible items/materials (fuels) around, on or in buildings. By removing or reducing fuels, the likelihood and intensity of consequential fire is significantly reduced.

Consequential (local) fire which is the most significant cause of building/structure damage/loss in bushfire events.

Fuel management must be completed prior to the start of the bushfire season and maintained during the season.

For additional guidance, refer to:

- The Guidelines for Planning in Bushfire Prone Areas within the Explanatory Notes for Element 2 of the Bushfire Protection Criteria and Schedule 1: Standards for Asset Protection Zones (WAPC 2021);
- The DFES 'Bushfire Preparation Toolkit' publication. Website: publications.dfes.wa.gov.au/?hazard=Bushfire; and
- Where initial or renovation landscaping of grounds surrounding the facility/premises is being conducted, apply the directions and principles of the measures presented in Appendix 7 to the greatest extent possible.

<b>The Firebreak Notice:</b> Maintain compliance with the local government's annual firebreak and fuel load notice issued under section 33 of the Bush Fires Act 1954. Where the requirements are additional to or provide a greater level of bushfire protection than those established in this Bushfire Emergency Plan, they must be complied with.
Accessibility: Ensure all property access/egress routes are kept clear and easily trafficable.
<b>The Asset Protection Zone (APZ) Dimensions:</b> Ensure the APZ dimensions in the Bushfire Management Plan for the premises/facility), are installed and maintained.



#### Asset Protection Zone Management:

Trees (greater than 6 metres in height):

- Remove branches overhanging buildings and powerlines;
- Remove lower branches to a height of 2m above the ground or any surface vegetation; and
- Remove loose bark (rake) to at least a height of 2m above the ground or any surface vegetation.

Shrubs (0.5 metres to 5 metres in height) and ground covers (greater than 0.5 metres in height):

- Ensure location and clump sizes remain in accordance with guidance in Appendix 7; and
- Remove all dead plant material.

Grass to be reduced and maintained at a height of 50 mm.

Fine Fuels (i.e., less than 6 mm in thickness):

- Ensure combustible dead vegetation matter is reduced to and maintained at less than 2 t/ha on average. Collecting and weighing an indicative  $1m^2$  of this litter above the mineral earth will indicate the fuel load  $(100g/m^2 = 1 t/ha)$ ; and
- Remove all debris piles.

Heavy Fuels (i.e., greater than 6 mm in thickness):

- Such as fallen branches, timber, firewood, packaging materials, building materials, outdoor furniture, and garbage bins.
- To be removed from the APZ or be separated from buildings/structures in accordance with guidance in Appendix 7.

#### Applied mulches:

• Should be non-combustible e.g., stone, gravel and crushed rock. Where wood mulch is used it should be greater than 6mm in thickness.



#### 8.2. MONITOR AND MAINTAIN

#### MONITOR AND MAINTAIN PROCEDURE - ACTIONS TO IMPLEMENT

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

#### 1. MONITOR BUSHFIRE INFORMATION SOURCES

	Be aware of your surroundings:
	<ul> <li>High temperatures, wind and low humidity will increase the threat levels of bushfire attack mechanisms and their potential impact.</li> </ul>
	<ul> <li>Regularly scan the broader landscape in all directions, for any smoke that might indicate the ignition o existence of a bushfire.</li> </ul>
	If a potential bushfire is noticed and it is not yet been identified by emergency information sources, then report the fire by calling '000'. Refer to the 'Primary Guidance Table' for the relevant procedure to action.
	Regularly monitor the applicable 'Emergency Information Sources' for current information regarding Bushfire Warnings, Fire Danger Ratings (FDR), Fire Behaviour Index (FBI), Total Fire Bans (TFB) and Harvest Vehicle Movement Bans (HVMB). For next day forecasts, check after 4.00pm.
	Be aware of the relevant 'Procedure Implementation Triggers' in the 'Primary Guidance Table' that incorporate these warnings, ratings and bans.
	<b>TFB:</b> A TFB can automatically exists when higher Fire Danger Ratings apply, or they are declared by the Department of Fire and Emergency Services (DFES) on days when fires are most likely to threaten lives and property due to adverse weather conditions or when widespread fires are stretching firefighting resources. During a TFB it is illegal to carry out any activity in the open air likely to cause a fire. Refer to the DFES website for bardetails.
	<b>HVMB:</b> Harvest and Vehicle Movement Bans are declared by the local Bushfire Control Officer and may impose a ban on the use or operation of engines, vehicles, plant, or machinery. They are imposed to restrict activities that are likely to cause a bush fire or contribute to the spread of a bush fire when the expected weather conditions indicate that if a wildfire was to start, it would be dangerous, destructive and difficult to stop once started. They can be issued for any period during a day and in conjunction with a TFB. Refer to the DFES website for ban details.
:	2. MAINTAIN BUILDINGS AND FIRE FIGHTING EQUIPMENT
	During the bushfire season (October to April), refer to Action List No. 4 in the 'Pre-Season Prepare Procedure' and ensure all actions applicable to management during the bushfire season are implemented.
	Ensure all mobile phones and any radio communication devices are fully charged.
<u>.</u>	3. MAINTAIN ASSET PROTECTION ZONES
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During the bushfire season (October to April), refer to Action List No. 5 in the 'Pre-Season Prepare Procedure'

and ensure all actions applicable to management during the bushfire season are implemented.



#### 8.3. PRE-EMPTIVE

#### PRE-EMPTIVE PROCEDURE - ACTIONS TO IMPLEMENT

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

	1. INFORM PERSONS ONSITE
	Inform all persons onsite of the current / forecast conditions that have triggered the requirement to initiate the Pre-emptive Procedure. Guests to assemble at the Loose Goose Reception.
	Ensure all staff are aware of the location of Site Emergency Information (Site Emergency Information Map Evacuation Routes Map and Emergency Information Sources or copies of the Bushfire Emergency Plan).
	Ensure all occupants are aware of the 'Guest Bushfire Emergency Guide' and encourage them to read it and take any necessary preparatory actions.
	2. CEASE FACILITY/PREMISES OPERATIONS
	On days of Catastrophic Fire Danger, all operations to cease and patrons must depart the property.
	Where a Total Fire Ban (TFB) or Harvest and Vehicle Movement Ban (HVMB) have been issued, or an Extreme Fire Danger is advised, ensure banned activities are stopped. Refer to the DFES website for ban details.
	All guests to report to the Loose Goose Reception at 9am.
	Communication protocols will be advised. All guests to provide mobile phone contacts.
	No guests to remain at the cabins without transport. Children must not be left unattended at the cabins of caravan park area.
	No guests to drive on offroad trails and tracks. Vehicles must remain on hardstand surfaces.
	No guests to walk or cycle on offroad trails and tracks.
	<b>TFB:</b> A TFB can automatically exists when higher Fire Danger Ratings apply, or they are declared by the Department of Fire and Emergency Services (DFES) on days when fires are most likely to threaten lives and property due to adverse weather conditions or when widespread fires are stretching firefighting resources. During a TFB it is illegal to carry out any activity in the open air likely to cause a fire.
	<b>HVMB:</b> Harvest and Vehicle Movement Bans are declared by the local Bushfire Control Officer and may impose a ban on the use or operation of engines, vehicles, plant, or machinery. They are imposed to restrict activities that are likely to cause a bush fire or contribute to the spread of a bush fire when the expected weather conditions indicate that if a wildfire was to start, it would be dangerous, destructive and difficult to stop once started. They can be issued for any period during a day and in conjunction with a TFB.
	Ensure that non-essential staff, visitors and contractors are kept away from the site.
;	3. EVACUATE
	For all onsite guests on days of Catastrophic Fire Danger it has been determined that a pre-emptive evacuation will be the required risk management measure to be applied. Refer to the Safe (Early) Evacuation Procedure detailed on page 25 and complete the relevant actions.



## 4. CARETAKER PERSONS (STAFF) REMAINING ONSITE

Monitor the local environment and the relevant 'Emergency Information Sources' for updated information. If the situation changes, identify from the 'Primary Guidance Table' if the actions of a different 'Procedure' are triggered.
If practicable, and not recently been conducted as part of the 'Monitor and Maintain Procedure', remove from the APZ:
<ul> <li>Accumulated vegetation debris from the land surface within the APZ, including any stored piles of debris.</li> </ul>
Accumulated vegetation debris from on, in and against buildings/structures.
Move heavy consequential fire fuels such building materials, packaging materials, firewood, branches, sporting/playground equipment, outdoor furniture, garbage bins and mats at least 6 metres away from buildings/structures and access/egress paths, unless they are enclosed.
Move large heavy consequential fire fuels such as boats, caravans, cars, trailers etc at least 12 metres away from buildings/structures and access/egress paths, unless they are enclosed.



#### 8.4. ELEVATED THREAT

#### **ELEVATED THREAT PROCEDURE - ACTIONS TO IMPLEMENT**

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

#### BE PREPARED TO MAKE AND CHANGE DECISIONS AS NECESSARY

As a person onsite, you are likely to not always have access to expert guidance during different stages of a bushfire event, if at all. Consequently, you must be prepared to take responsibility and make decisions regarding the actions to take, as best as possible.

A bushfire is a dynamic emergency with many variables. However, you have knowledge of the immediate situation regarding local conditions, how the bushfire is impacting the site and the status of persons onsite. This is important information to apply to 'on the ground' practical decision making.

When a bushfire is close to the facility/premises and/or evacuation routes, exercise greater situational awareness, judgement and caution as the margin of safety is less.

Utilise the information provided in this BEP to assist with your decision making, including **Appendix 6 'Indicative Bushfire Behaviour To Impact the Facility/Premises'**. Prior to the bushfire season, training in the use of this BEP is important preparation for an emergency event.

#### 1. CONTINUALLY RE-EVALUATE THE SITUATION TO ENSURE APPROPRIATE PROCEDURE IS IMPLEMENTED

EVALUATION		RESPONSE
		Conduct Evaluation No. 2
<b>Evaluation No.1:</b> It remains unknown if a bushfire warning has been issued.	NO	A warning is issued. Refer to the Primary Guidance Table and identify if the trigger to implement a different procedure applies and proceed to implement that procedure.
<b>Evaluation No.2:</b> Is the bushfire relatively close, continuing to develop and you are concerned for the immediate safety of persons onsite?	YES	Refer to the Primary Guidance Table and identify the emergency procedure corresponding to <b>Implementation Trigger A</b> and implement this procedure.
persons onsite?	NO	Continue the Elevated Threat Procedure.

#### 2. INFORM RELEVANT PERSONS OFF-SITE

If you have identified a bushfire but are unaware if a bushfire warning has been issued, check the bushfire
warning status from an information source. Refer to Section 4: Emergency Information Sources. If a warning has
<u>not</u> been issued, report it by calling triple zero '000'.

#### 3. INFORM PERSONS ON-SITE

	Inform all persons that a bushfire warning exists for the location (or a bushfire has been identified) and the requirement to initiate the Elevated Threat Procedure. Advise that you will continue to keep persons informed about the situation including if it becomes necessary to activate a different procedure or when the bushfire threat no longer exists.
П	Make all persons aware of the location of the displayed bushfire emergency information. This may be displayed

in prominent areas of the facility/premises and in a 'Guest Bushfire Emergency Guide'. Encourage to read and take any necessary preparatory actions. These include:

Having belongings ready to move at short notice.



• Know the designated evacuation destinations and shelter in place onsite area.

Advise those persons that may be more vulnerable due to health conditions or impaired mobility, to consider
relocating as soon as possible to accommodation outside the higher risk area as a precautionary measure.

#### 4. MONITOR THE BUSHFIRE

Try to locate the position of the bushfire on the Evacuation Routes Map (Section 7):

- Be aware of the local wind and the direction it is blowing to, as this will indicate the direction the flame front is likely to be moving. If an internet connection is available, utilise the maps on the Emergency WA and Bushfire IO websites to locate (refer to Section 4: Emergency Information Sources). A bushfire moving directly away from the facility/premises, or an evacuation route presents a lower threat;
- Identify If the fire is moving towards a designated evacuation route and its proximity to the route. This
  information will be important in making the correct choice of evacuation route should this become
  necessary.
- Be aware there may be more than one bushfire.

#### 5. MONITOR BUSHFIRE INFORMATION SOURCES

Continue to monitor relevant information sources for updated information. If a Bushfire Warning is issued or the
existing Bushfire Warning is changed to a higher level, this may trigger the implementation of a different bushfire
emergency procedure – refer to the 'Primary Guidance Table'.
Check the relevant information sources to determine if a Total Fire Ban (TFB) and/or a Harvest Vehicle Movement

## Ban (HVMB) has been issued. These will restrict the activities that can be conducted or continued onsite (refer to Action List No. 5 below).

#### 6. PRECAUTIONARY EVACUATION.

Commence an early precautionary evacuation by applying the 'Safe (Early) Evacuation Procedure' in the following situations:

- No bushfire warning has been issued and no emergency services are present, but the occupants of the
  premises/facility are concerned about their safety, and it is considered a practical and desirable action
  for this facility/premises; or
- When an emergency services authority has ordered an evacuation.

#### 7. SITE OPERATIONS

If a Catastrophic Fire Danger, a Total Fire Ban (TFB) and/or a Harvest Vehicle Movement Ban (HVMB) has been declared, comply with the relevant operation and activity bans. Refer to the DFES website for additional ban details

**TFB:** A TFB can automatically exists when higher Fire Danger Ratings apply, or they are declared by the Department of Fire and Emergency Services (DFES) on days when fires are most likely to threaten lives and property due to adverse weather conditions or when widespread fires are stretching firefighting resources. During a TFB it is illegal to carry out any activity in the open air likely to cause a fire.

**HVMB:** Harvest and Vehicle Movement Bans are declared by the local Bushfire Control Officer and may impose a ban on the use or operation of engines, vehicles, plant, or machinery. They are imposed to restrict activities that are likely to cause a bush fire or contribute to the spread of a bush fire when the expected weather conditions indicate that if a wildfire was to start, it would be dangerous, destructive and difficult to stop once started. They can be issued for any period during a day and in conjunction with a TFB.



	Ensure that non-essential staff, visitors and contractors are kept away from the site.
1	8. FACILITY/PREMISES PREPAREDNESS
	If practicable, and not recently been conducted as part of the 'Monitor and Maintain Procedure', remove from the APZ:
	<ul> <li>Accumulated vegetation debris from the land surface within the APZ, including any stored piles of debris.</li> </ul>
	Accumulated vegetation debris from on, in and against buildings/structures.
	Move heavy consequential fire fuels such building materials, packaging materials, firewood, branches, sporting/playground equipment, outdoor furniture, garbage bins and mats at least 6 metres away from buildings/structures and access/egress paths, unless they are enclosed.
	Move large heavy consequential fire fuels such as boats, caravans, cars, trailers etc at least 12 metres away from buildings/structures and access/egress paths, unless they are enclosed.



# 8.5. SAFE (EARLY) EVACUATION

# SAFE (EARLY) EVACUATION PROCEDURE - ACTIONS TO IMPLEMENT

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

### DO NOT EVACUATE LATE

Analysis of past events identify that most people who die in bushfires are caught in the open, either in vehicles or on foot, because they have left their property too late.

Being in vehicles on roads when a bushfire is close is a high risk action. For evacuation to be the safest response, it must be conducted early.

Otherwise, sheltering-in-place is likely to provide greater protection to persons than a vehicle, particularly when a suitable onsite shelter building or area has been identified in the Bushfire Emergency Plan.

# 1. DIFFERENT 'CLASSES' OF PERSONS PRESENT ONSITE REQUIRING DIFFERENT INITIAL PROCEDURES

In developing the Bushfire Emergency Plan for the subject facility/premises, it has been determined that two different classes of persons will exist on the site and require different initial procedures to be implemented.

'CLASS' OF VULNERABLE PERSONS	PROCEDURE TO IMPLEMENT	
Class 1: Highly Dependent. Persons whose health is highly dependent on continuance of the services being provided and/or there are other physical reasons that result in excessive time being required to mobilise for evacuation.  Includes those staff essential to the caring of these persons.	Commence the Safe (Early) Evacuation Procedure for these persons.  Be aware that if the continued availability of a safe evacuation route becomes less certain, the evacuation will need to stop, and the Shelter-in-Place Procedure activated for the remaining persons.	
Class 2: Less or Not Dependent. Persons who are not medically dependant on services, are easily able to be mobilised for evacuation.  Includes those staff who are not essential to the caring of the Class 1 type of persons.	Continue the Safe (Early) Evacuation Procedure for these persons.  Be aware that if the continued availability of a safe evacuation route becomes less certain, the evacuation will need to stop, and the Shelter-in-Place Procedure activated for the remaining persons.	



# 2. CONTINUALLY RE-EVALUATE THE SITUATION TO ENSURE APPROPRIATE PROCEDURE IS IMPLEMENTED

EVALUATION		RESPONSE
<b>Evaluation No.1:</b> Is the controlling agency of the emergency services in contact with you or are emergency services	YES	Conduct Evaluation No.2.
personnel in attendance at your facility/premises?	NO	Conduct Evaluation No.3.
<b>Evaluation No.2:</b> Have the attending emergency services specifically instructed you to either evacuate or shelter in	YES	Implement the Procedure they have instructed.
place?	NO	Conduct Evaluation No.3.
Evaluation No.3: Does a safe evacuation route remain available to use?		Commence the Safe (Early) Evacuation Procedure.
The route must not be impacted or likely to be imminently impacted by the bushfire, including by smoke. This condition can be met if:		Be aware the procedure may have to be stopped for some persons if the continued availability of a safe evacuation route is
<ul> <li>Any effects of the bushfire will be a sufficient distance away from the evacuation route; or</li> </ul>		threatened.
The route will require driving directly away from the existing bushfire; or	NO	
The bushfire is moving away from the evacuation route.		Commence the Shelter In Place Procedure

# 3. INSTRUCT ALL (OR RELEVANT) PERSONS ON-SITE TO MOVE TO THE DESIGNATED ASSEMBLY AREA

	nform all persons onsite of the conditions (FDR, Bushfire Warning etc.) that exist and have triggered the equirement to initiate the Safe (Early) Evacuation Procedure.	
	nstruct all persons onsite to move to the Designated Assembly Area (except those with specific bushfire esponsibilities). Communicate instructions loud and clearly. Inform that briefing will take place once assembled.	
	nstruct all persons onsite to bring their vehicles to the Raintree Dam building and park in the guest carpark. Keep all driveways clear for emergency vehicles.	
	Account for all persons onsite. Do not assume any building on site is empty – check!	
4.	AT ASSEMBLY AREA - INSTRUCTIONS	
r	inform persons at the Assembly Area of the possible evacuation routes and that the decision regarding which oute/s to use will be made shortly after conducting a current situation check including an assessment of evacuation route continuing availability.	
5. CEASE FACILITY/PREMISES OPERATIONS		
Cease all indoor and outdoor activities.		



	Ensure any flammable materials are stored in the dangerous goods store or a designated storage area.
	If time permits - check perimeter of all buildings and store inside all combustible, easy to move outdoor mats and furniture otherwise move them well away from buildings.
(	S. CURRENT SITUATION CHECK
	BE PREPARED TO MAKE AND CHANGE DECISIONS AS NECESSARY
eve	person onsite, you are likely to not always have access to expert guidance during different stages of a bushfire nt, if at all. Consequently, you must be prepared to take responsibility and make decisions regarding the actions ake, as best as possible.
rego	ushfire is a dynamic emergency with many variables. However, you have knowledge of the immediate situation arding local conditions, how the bushfire is impacting the site and the status of persons onsite. This is important mation to apply to 'on the ground' practical decision making.
	en a bushfire is close to the facility/premises and/or evacuation routes, exercise greater situational awareness, gement and caution as the margin of safety is less.
Beh	e the information provided in this BEP to assist with your decision making, including <b>Appendix 6 'Indicative Bushfire</b> aviour <b>To Impact the Facility/Premises'</b> . Prior to the bushfire season, training in the use of this BEP is important paration for an emergency event.
	Try to locate the position of the bushfire on the Evacuation Routes Map (Section 7):
	<ul> <li>Be aware of the local wind and the direction it is blowing to, as this will indicate the direction the flame front is likely to be moving. If an internet connection is available, utilise the maps on the Emergency WA and Bushfire IO websites to locate (refer to Section 4: Emergency Information Sources). A bushfire moving directly away from the facility/premises, or an evacuation route presents a lower threat;</li> </ul>
	<ul> <li>Identify If the fire is moving towards a designated evacuation route and its proximity to the route. This information will be important in making the correct choice of evacuation route should this become necessary.</li> </ul>
	Be aware there may be more than one bushfire.
	Confirm the current Bushfire Warning level and its advice, through the relevant bushfire emergency information sources (refer to Section 4).
	Consider variations in the facility/premises operational routines that can impact the length of time to initiate and complete the evacuation procedure – including informing and preparing occupants. Refer to Section 5.3 'Evacuation Time and Transport – Persons and Vehicles'.
	Consider that you may not have enough time to initiate and fully complete the evacuation procedure, depending on the bushfire's direction and speed of movement and its location relative to the facility/premises and the evacuation routes.
	Evacuating a proportion of occupants with the remainder sheltering in place may be a necessary outcome. The decision to evacuate and continuing to evacuate must be continually evaluated.
	Re-evaluate the correct response procedure to be applying by using Action No. 1 / 2 in this list. In particular,

Page | 27

Follow the specific direction/advice of emergency services personnel if they are present on the site and

providing directions.



# 7. LEAVING THE FACILITY/PREMISES/PREMISES CHECKS

	Notify emergency services by calling triple zero (000) that the decision has been taken to evacuate the facility/premises. State the intended destination, numbers of persons and the means of transport.	
	If the offsite safer destination is a building, notify relevant persons informing them of impending arrival. State the numbers of persons and the means of transport.	
	Shut down all air conditioning and any mechanical ventilation.	
	If gas is plumbed into the building, turn off at the meter or bottles.	
	Ensure all doors and windows of all buildings are closed but left unlocked. Close fire shutters where installed.	
8. AT THE EVACUATION DESTINATION (THE OFFSITE SAFER PLACE)		
	Account for all persons.	
	Call triple zero (dial 000) to notify emergency services of arrival at the evacuation destination and the status of all persons.	



# 8.6. SHELTER IN PLACE

SHELTER IN PLACE PROCEDURE – ACTIONS TO IMPLEMENT			
When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.			
DESIGNATED ONSITE AREA	LOCATION		
Name/Describe	Shown on the Site Emergency Information Map		

# 1. CONTINUALLY RE-EVALUATE THE SITUATION TO ENSURE APPROPRIATE PROCEDURE IS IMPLEMENTED

EVALUATION	RESPONSE	
valuation No.1: Is the controlling agency of the	YES	Conduct Evaluation No. 2
emergency services in contact with you or are emergency services personnel in attendance at your facility/premises?	NO	Continue the Sheltering-in-Place Procedure.
Evaluation No.2: Have the relevant emergency	YES	Commence the Safe (Early) Evacuation Procedure.
services specifically instructed you to evacuate despite being made aware that Shelter-in-Place is the designated procedure to implement according to the Implementation Trigger in this Bushfire Emergency Plan?	NO	Continue the Shelter-in-Place Procedure.

# 2. INSTRUCT ALL PERSONS ON-SITE TO MOVE TO THE DESIGNATED ASSEMBLY AREA

	Inform all persons onsite of the conditions that have triggered the requirement to initiate the Shelter in Place Procedure.
	Instruct all persons onsite to move to the Designated Assembly Area (except those with specific bushfire responsibilities). Communicate instructions loud and clearly. Inform that briefing will take place once assembled.
	Assemble in vehicles. Ensure that you bring mobile phone, other communication devices, required medicines, health/mobility aids and water.
	Account for all persons onsite. Do not assume any building on site is empty – check!
3	3. CEASE FACILITY/PREMISES OPERATIONS
	Cease all indoor and outdoor activities.
	Ensure any flammable materials are stored in the dangerous goods store or the designated storage area.
	If time permits - check perimeter of all buildings and store inside all combustible, easy to move outdoor mats



# 4. NOTIFY EMERGENCY SERVICES

	Notify emergency services by calling triple zero (000), that the decision has been taken to shelter in the designated Area.
	Describe the designated Shelter-in-Place location (street address and site position as relevant).
	State the number of persons sheltering and if any special needs persons.
	Describe current bushfire observations – distance / direction / flames / embers / smoke / spot fires.
	Notify emergency services by calling triple zero (000) if the situation changes regarding conditions being experienced, number of persons sheltering and when the bushfire is no longer presenting a threat.
5	. MANAGEMENT OF PERSONS
	Locate and have available the 'Occupant/Visitor Register' to identify who is on site (for operations where management is required to use person registers).
	Drink water to avoid becoming dehydrated.
6	. MONITOR
	Monitor the relevant Emergency Information Sources for updated information.
	Monitor the health condition of any 'at risk' persons.
7	. AFTER PASSAGE OF THE FIRE FRONT
	Be aware of any embers or fires starting in the area. Designated onsite responsible persons to use available water supplies to douse the embers/fires if necessary.



# 8.7. RECOVERY

# **RECOVERY PROCEDURE - ACTIONS TO IMPLEMENT**

When these actions are to be conducted by the facility/premises personnel with designated emergency responsibilities, ensure the Chief Fire Warden is informed of their completion.

•	1. FOR PERSONS SHELTERING ONSITE AND THE BUSHIRE IS CONTROLLED OR THE FRONT HAS PASSED
	Always follow the directions of emergency services personnel.
	If persons are in discomfort, consider evacuation if a route is available. Seek medical assistance for those requiring it e.g. smoke inhalation.
2	2. FOR PERSONS EVACUATED TO A SAFER OFFSITE DESTINATION
	Always follow the directions of emergency services personnel.
	Seek medical assistance for those requiring it.
	No person is to re-enter any evacuated building or site until advised by the relevant emergency service that it is safe.
	The facility/premises management is to arrange inspection of the site to ensure a safe environment before return of any persons.
	The facility/premises Fire Warden (fire emergency manager) is to arrange the movement of occupants back to the facility/premises and/or their respective accommodation.
	Inform emergency services (Dial 000) of the status of persons returning to the facility/premises.
	All occupants must be accounted for on their return using the 'Occupant Register' procedure used by the facility/premises.



# APPENDIX 1: BUSHFIRE WARNINGS – WHEN A BUSHFIRE IS IDENTIFIED





# EMERGENCY WARNING

An out of control fire is approaching fast and you need to take immediate action to survive. If you haven't prepared your home it is too late.

You must seek shelter or leave now if it is safe to do so.



# WATCH AND ACT

A fire is approaching and there is a possible threat to lives or homes. Put your plan into action. If your plan is to leave, make sure you leave early. If your plan is to stay, check all your equipment is ready.

Only stay and defend if you are mentally and physically prepared.



# ADVICE

A fire has started but there is no immediate danger. Stay alert and watch for signs of a fire.

Be aware and keep up to date.

Where can I get information during an emergency?

emergency.wa.gov.au 9 13 DFES (13 33 37)







# APPENDIX 2: FIRE DANGER RATINGS - FORECAST BUSHFIRE RISK

THE HIGHER THE RATING, THE MORE DANGEROUS THE CONDITIONS AND THE GREATER THE CONSEQUENCES IF A FIRE STARTS.



# Moderate: Plan and prepare.

Most fires can be controlled. Stay up to date and be alert for fires in your area.

# High: Be ready to act.

Fires can be dangerous. Decide what you will do if a fire starts. Leave bushfire risk areas if necessary.

# Extreme: Take action now to protect your life and property.

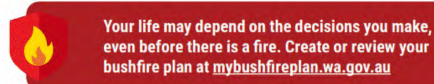
Fires will spread quickly and be extremely dangerous. Put your bushfire plan into action. If you and your property are not prepared to the highest level, plan to leave early.

# Catastrophic: For your survival, leave bushfire risk areas.

These are the most dangerous conditions for a fire. If a fire starts and takes hold, lives are likely to be lost. Homes cannot withstand fires in these conditions.

- When there is minimal risk, Fire Danger Ratings will be set to 'No Rating'.

  On these days you still need to remain alert and abide by local seasonal laws and regulations.
- Monitor conditions and <a href="mailto:emergency.wa.gov.au">emergency.wa.gov.au</a> for ratings and bushfire warnings. If a fire starts near you, take action immediately to protect your life. Do not wait for a warning.





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# APPENDIX 3: FIRE BEHAVIOUR INDEX - FORECAST BUSHFIRE RISK





While the AFDRS Fire Danger Ratings are primarily intended for community messaging, the Fire Behaviour Index is intended to support operational fire management decision making.

Features of	the FBI:
-------------	----------

A Fine Scale of Fire Behaviour

The FBI is expressed in whole numbers from 0 to 100+. As the FBI rises, the more dangerous a fire that stars will become.

Takes advantage of decades of improved understanding of fire behaviour, fuels and fire weather.

**Stepped Categories** 

Links transitions in fire behaviour to implications for operational decision making.

Turns the FBI into a powerful operational tool and takes advantage of improved understanding of relationship between fire behaviour, fire spread, suppression and impacts.

**Fuel Type Specific** 

Eight different Fire Behaviour Indexes based on eight different fire behaviour models.

Takes advantage of decades of improved knowledge of fire behaviour in different fuels to produce more specific results.

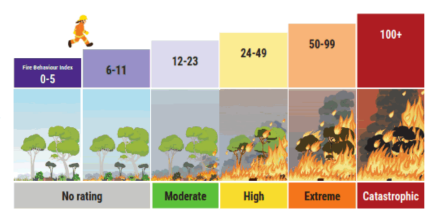
**Nationally Consistent** 

The index is the same anywhere in Australia.

Supports cross border operations and resource sharing.

The Stepped categories are controlled by tables that define FBI thresholds. The thresholds represent changes in the underlying fire behaviour that have consequences for fire operational decision making, including:

- Indicative fire behaviour and fire weather.
- Implications for prescribed burning.
- Fire suppression and containment strategies that are appropriate.
- Potential for impact on life, property and infrastructure.





For more information visit <u>afac.com.au/initiative/afdrs</u> or email <u>AFDRS@dfes.wa.gov.au</u>

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# **APPENDIX 4: BUSHFIRE RISKS AND DANGERS**





# BUSHFIRES HAPPEN EVERY SUMMER; THEY CAN START SUDDENLY AND WITHOUT WARNING.

If you live in or near bushland you need to understand the risks and dangers that bushfires cause. Remember that flames are not the only risk you face in a bushfire.







# **EMBER ATTACK**

Ember attack occurs before, during and The hotter, drier and windier the day, after a fire front passes.

Embers are pieces of burning bark, leaves or twigs that are carried by the wind around the main fire creating spot fires.

Spotting can be carried over half a kilometre from a fire.

Embers can land in areas around your home such as your garden, under or in the gutters of your home and on wooden decks.

If not extinguished, your house could catch fire.

# RADIANT HEAT

the more intense a bushfire will be and the more radiant heat it will generate.

Radiant heat can cause injury and death from burns and cause the body's cooling system to fail, leading to heat exhaustion and possible heart failure.

It is important that you include water and appropriate clothing in your emergency kit and consider where you will shelter during a bushfire to protect vourself from radiant heat.

# **SMOKE**

Lung injuries and suffocation can occur where the body is exposed to smoke and super-heated air.

It is important to seek shelter when heat and smoke are most intense.

Your nose and mouth should be covered with a dust mask, wet towel or scarf.

A special filter mask should be included in your survival kit for people in your family who suffer respiratory conditions such as asthma.

dfes.wa.gov.au/bushfire Community.Preparedness@dfes.wa.gov.au or 9395 9816









# APPENDIX 5: GUIDELINES FOR TRAVELLING IN CARS DURING A BUSHFIRE





BUSHFIRES CAN START WITHOUT WARNING. People have been killed or seriously injured during bushfires. If you are travelling or staying near bushland, fire is a real risk to you. Pack an emergency kit including important items such as woollen blankets, drinking water and protective clothing.







# IF THERE IS A LOT OF SMOKE

- Slow down as there could be people. vehicles and livestock on the road.
- Turn your car headlights and hazard lights on.
- Close the windows and outside vents.
- If you can't see clearly, pull over and wait until the smoke clears.

# dfes.wa.gov.au/bushfire

Community.Preparedness@dfes.wa.gov.au or 9395 9816

# IF YOU BECOME IMPORTANT TRAPPED BY A FIRE INFORMATION

Sheltering inside a vehicle is a very high risk strategy. It is unlikely that a person will survive in all but the mildest circumstances.

- Park the vehicle off the roadway where there is little vegetation, with the vehicle facing towards the oncoming fire front.
- Turn the engine off.
- O Close the car doors, windows and outside vents, and call 000.
- Stay in the car until the fire front has passed. Stay as close to the floor as possible and cover your mouth with a damp cloth to avoid inhalation of smoke.
- Stay covered in woollen blankets. continue to drink water and wait for assistance.
- Once the front has passed and the temperature has dropped. cautiously exit the vehicle.

- Find the local ABC radio frequency in the area. Stay up to date in a major emergency, when lives and property are at risk, ABC radio will issue broadcast warnings at a quarter to and a quarter past the hour.
- Main Roads provides updated information on road closures throughout WA. Call 138 138 or www.mainroads.wa.gov.au
- Check the weather forecast and current fire restrictions. Be aware of the Fire Danger Rating for the area you are travelling to and be prepared to reassess your plans.
- O Download the Bushfire Traveller's Checklist at www.dfes.wa.gov.au









# APPENDIX 6: INDICATIVE BUSHFIRE BEHAVIOUR TO IMPACT THE FACILITY/PREMISES

**Information Relevance:** This information is included in the Bushfire Emergency Plan to inform and assist the decision making of those persons onsite who have the responsibility to manage a bushfire emergency for the subject facility/premises.

The information establishes the key factors to be considered in understanding the types and scale of key bushfire behaviours that can be expected to impact the facility/premises on a given day. These factors are the type of vegetation that exists on the land surrounding the subject premises/facility, the relevant surrounding terrain, and the forecast Fire Danger Rating (FDR) that applies to the locality.

**Information Source:** The information is taken from the bushfire behaviour modelling applied within the **Australian Fire Danger Rating System (AFDRS).** Within this system, eight accepted bushfire behaviour models, describing mathematically the way fire moves and spreads through different vegetation types, are currently available and are applied to twenty two different vegetation types across Australia.

The modelling is used to derive the Fire Behaviour Index (FBI) that assists firefighting operational decision making. From the FBI, Fire Danger Ratings (FDR) are derived which provide the broad categories needed to communicate fire danger to the community. The determination of the daily FDR considers the vegetation types present and the forecast fire weather conditions. The higher the rating, the more dangerous the conditions and the greater the consequences if a fire starts. (Source: AFDRS project led by NSW RFS, Australian Bureau of Meteorology and AFAC).

### The Fire Behaviour Triangle

The behaviour of a bushfire, including the types of threats, intensity and how quickly it moves, depends on the three factors of vegetation, weather and terrain.

This is known as the fire behaviour triangle – because all three factors combine to shape the characteristics of the bushfire (source: CSIRO 'Bushfire best practice guide' at ... research.csiro.au/bushfire/).

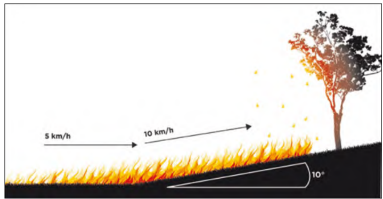
The influence of fire weather (FDR) and vegetation types (as per AFDRS) on the potential bushfire impact to the subject facility/premises, can be derived from the tables presented on the following page(s). Greater fuel loads will result in behaviours at the higher end of stated values.

The influence of terrain can be derived by considering the existence and degree of sloping ground and changes in changes in relief (e.g., flat,

undulating or rugged land), surrounding the subject facility/premises and particularly under the vegetation.



A fire will burn faster uphill. This is because the flames can easily reach more unburnt fuel in front of the fire. Radiant heat pre-heats the fuel in front of the fire, making the fuel even more flammable.



(source: Country Fire Authority, Victoria).

For every 10° slope, the fire will double its speed. For example, if a fire is travelling at 5 km per hour along flat ground and it hits a 10° slope it will double in speed to 10 km per hour up the hill. By increasing in speed the fire also increases in intensity, becoming even hotter.

The opposite applies to a fire travelling downhill. The flames reach less fuel, and less radiant heat pre-heats the fuel in front of the fire. For every 10° of downhill slope, the fire will halve its speed. Fires tend to move more slowly as the slope decreases

Terrain should be considered for its potential to increase adverse fire behaviour including flame heights, forward rates of spread and ember production (in relevant vegetation i.e., primarily bark fuels). Essentially, where vegetation exists on sloping land near your site, assume that the higher end of adverse fire behaviours is much more likely to apply.



VEGETATION TYPES IDENTIFIED SURROUNDING THE SUBJECT FACILITY/PREMISES					
As Applied in the AFDRS		Vagatation Location Polative to the			
Fire Behaviour Model (short name)	Fuel Types / Description	Vegetation Location Relative to the Facility/Premises			
Forest	Dry eucalypt forests, shrubby understorey/litter surface fuel.  Forests with high moisture content due to structure, topography or inundation.	Eucalypt vegetation including Marri, Jarrah and Bluegums. Sheoak, Banksia and understorey of fallen logs and leaf litter.			
Shrubland	Temperate shrublands and heathlands of varying heights. Includes wet heathlands.  Teatree and Paperbark trees in swo				
Grassland	Continuous/tussock grasslands.  Modified/native pasture (grazing). Non- irrigated cropping.  Low shrublands (wet or arid) with no overstorey.	Sown pasture for stock.			



# **FOREST**

# THE INDICATIVE FIRE BEHAVIOUR CORRESPONDING TO THE FIRE BEHAVIOUR INDEX (0-100) AND THE ASSOCIATED FIRE DANGER RATING (FDR)



FDR

# INDICATIVE BUSHFIRE BEHAVIOUR

RATE OF MAX SPREAD FLAME HEIGHT 0-40 <1 m m/hr **NO RATING** 6-11 20-110 <4 m m/hr 12-23 60-600 2-8 m **MODERATE** m/hr 24-49 0.3-1 7-14 m HIGH km/hr **EXTREME** >2 km/hr >30 m (approx. can be double **CATASTROPHIC** expected, forest possibly height) >3 km/hr

Fire difficult to ignite and sustain.

Fires generally unlikely to spread and likely to selfextinguish.

Slow spreading fires, typically involving surface and near-surface fuels and sometimes bark and elevated fuels

Spotting is sporadic and limited to short-distances.

Actively spreading fires typically involving surface, near-surface, elevated and bark fuel layers and occasionally canopy fuels.

Low-moderate spotting frequency; isolated medium range spotting can occur.

Rapidly spreading fires with potential for development into large burn areas within burning period. Fires typically involving most fuel layers. Short-range spotting is prevalent, with possibility of medium range and occasional long-range distance spotting.

Fires likely to quickly transition to crowning.

Possibility for fire behaviour to become erratic and plume driven.

Strong convective column formation.

Wind speed and direction likely to be erratic at times.

Fires likely to quickly transition to crowning.

Possibility for fire behaviour to become erratic and plume driven.

Strong convective column formation.

Wind speed and direction likely to be erratic at times

# SPOTTING POTENTIAL

Potential for any spotting is very limited and likely <150 m

Potential for spotting is limited with short distance spotting possible up to **400 m** 

Short distance spotting occurring with increasing frequency with possible medium distance spotting up to 2 km

Short and medium distance spotting occurring with increasing frequency with possible long distance spotting up to 4 km

High ember density in short and medium range with possible long distance spotting up to **12 km** 

High ember density in short and medium range with possible long distance spotting occurring 20-30 km ahead of the main fire front



# **SHRUBLAND**

# THE INDICATIVE FIRE BEHAVIOUR CORRESPONDING TO THE FIRE BEHAVIOUR INDEX (0-100) AND THE ASSOCIATED FIRE DANGER RATING (FDR)



Source: AFDRS v. 2022\_6

FDR	INDICATIVE BUSHFIRE BEHAVIOUR				
NO RATING	MAX FLAME HEIGHT <0.5 m	RATE OF SPREAD 0-20 m/hr	Flame dimensions are generally insufficient to breach sparse and discontinuous fuels or interhummock gaps.	SPOTTING POTENTIAL Potential for any spotting is extremely limited	
NO KAIING	6-11 <0.5-1.5 m	20-150 m/hr	Sustained spread of fire.	Potential for spotting is limited	
MODERATE	12-23 1-4 m	150-1300 m/hr	Fast moving, wind-driven fires that are mostly actively crowning.	Potential for spotting is limited except where eucalypt/mallee trees are present where spotting is likely to be minimal and limited	
HIGH	24-49 2-8 m	up to 6.5 km/hr	Fast moving, wind-driven, crown fires with high potential for large fire areas. Mostly complete combustion of fuels and few unburnt patches.	Possible short distance spotting mostly <20 m or where eucalypt/mallee trees are present where spotting is likely to be minimal and limited to short distances (<100 m). Any spot fires are typically overrun by the main head fire	
EXTREME CATASTROPHIC	>4m and likely >8m	>1.5 and likely >6.5 km/hr	Rapid fire growth, extremely fast moving, wind- driven fires. High potential for large fire areas with complete combustion of fuels and few unburnt patches.	Possible short distance spotting mostly <40 m except where eucalypt/ mallee trees are present where spotting may be up to 200 m with spot fires typically quickly overrun by the main head fire	



# GRASSLAND

# THE INDICATIVE FIRE BEHAVIOUR CORRESPONDING TO THE FIRE BEHAVIOUR INDEX (0-100) AND THE ASSOCIATED FIRE DANGER RATING (FDR)

Source: AFDRS v. 2022\_6



### **FDR** INDICATIVE BUSHFIRE BEHAVIOUR Fire difficult to ignite and sustain. 0-5 SPOTTING Fires generally unlikely to spread and likely to self-RATE OF MAX POTENTIAL extinguish. SPREAD **FLAME** Potential for any HEIGHT 0-30 spotting is very m/hr <1 m limited. **NO RATING** Fire easily sustained. 6-11 Typically wind driven fires that can spread quickly. Potential for spotting Potential for short km/hr <1.5 m distance spotting is limited. Typically wind driven and rapidly spreading fires Possible short 12-23 with the potential to gain size quickly. distance spotting occurring. 0.5-6 **MODERATE** 1.5-2.5 m km/hr Wind driven, rapidly spreading fires with potential Short distance 24-49 for development into large fire area/size and with spotting occurring the potential for short distance spotting and long with increasing 2.5-10 flame lengths. HIGH 2-3 m km/hr Extremely rapid fire growth and increasing Likely short distance 50-99 likelihood of large final fire area/size. Possibility for spotting occurring fire behaviour to become erratic and plume driven. with increasing Strong convective column formation. Wind speed frequency. **EXTREME** and direction likely to be erratic at times. Extremely rapid fire growth and high likelihood Likely short distance 100+ >8 km/hr of large final fire area/size. Possibility for fire spotting occurring behaviour to become erratic and plume driven. with increasing can be Strong convective column formation. Wind speed >3m expected, frequency. CATASTROPHIC and direction likely to be erratic at times. possibly >16 km/hr



# APPENDIX 7: LANDSCAPING DESIGN & CONSTRUCTION PRINCIPLES TO APPLY

Where initial or renovation landscaping of grounds surrounding the facility/premises is being conducted, apply the directions and principles of the following measures to the greatest extent possible.

For additional guidance, refer to:

- The Guidelines for Planning in Bushfire Prone Areas within the Explanatory Notes for Element 2 of the Bushfire Protection Criteria and Schedule 1: Standards for Asset Protection Zones (WAPC 2021); and
- The DFES 'Bushfire Preparation Toolkit' publication. Website: publications.dfes.wa.gov.au/?hazard=Bushfire

# ☐ Use of Non-Vegetated Areas and/or Public Open Space:

Reduce the exposure of the facility/premises to the direct and indirect threats of bushfire by incorporating low threat uses of land adjoining the facility/premises and/or the bushfire hazard. These uses create robust and easier managed asset protection zones and include:

- Non-vegetated areas e.g. footpaths, paved areas, roads, driveways, parking, drainage, swimming pools;
- Formally managed areas of vegetation (public open space and other recreation areas), including irrigated areas; and
- Services installed in a common section of non-vegetated land.

Landscaping - Non-Combustible Construction: Ensure non-combustible materials are used for fencing and any
other landscaping construction, including retaining walls.

# ☐ Landscaping – Tree and Plant Species Selection

Utilise trees and plants with characteristics that are more resistant to burning. Refer to Guidelines for Planning in Bushfire Prone Areas, Appendix 4 'Explanatory Notes E2: Plant Flammability' (WAPC 2021) for initial guidance.

Avoid planting trees with ribbon or stringy barks (ember/firebrand production). Preference for smooth bark.

# Landscaping – Tree and Plant Separation from the Facility/Premises (Location):

Trees (greater than 6 metres in height: Minimise the potential for tree strike damage (falling or blown) to the facility/premises (allowing flame, radiant heat and ember entry to internal spaces), and debris accumulation on, in and around the facility/premise. Principles to apply are:

- Ideally trees will be separated from buildings/structures by a distance of at least 1.5 times the height of the tallest tree;
- As a minimum, trunks at maturity should be at least 6 metres from all elevations of the building, branches
  at maturity should not touch or overhang a building or powerlines. Mature tree canopies should be
  separated at least 5m with total canopy cover not exceeding 15% and not connected to tree canopy
  outside the APZ;
- Species of trees that produce significant quantities of debris (fine fuels) during the bushfire season should be located a sufficient distance away from vulnerable exposed elements to ensure debris cannot drop and accumulate within at least 4m of buildings/structures or be likely to be relocated by wind to closer than 4m to buildings / structures.

Shrubs and scrub (0.5 metres to 6 metres in height):



- Should not be located under trees or within 3 metres of buildings;
- Should not be planted in clumps greater than 5m<sup>2</sup> in area;
- Clumps of shrubs should be separated from each other and any exposed window or door by at least 10 metres (unless they can be classified as low flammability plants); and
- Shrubs greater than 6 metres in height are to be treated as trees.

Ground covers (less than 0.5 metres in height):

- Can be planted under trees but and no closer than two metres from a structure but 3 metres from doors or windows if greater than 100 mm in height; and
- Ground covers greater than 0.5 metres in height are to be treated as shrubs.

Grass: Where possible utilise irrigated perennial species.

Mulches should be non-combustible e.g., stone, gravel and crushed rock. Where wood mulch is used it should be greater than 6mm in thickness.

# Separation Between the Facility/Premises and the Consequential Fire Fuels of Stored Flammable Products (Fuels / Other Hazardous Materials):

If applicable, establish sufficient separation distance between the consequential fire fuels and the facility/premises. The required separation distance will be dependent on the fuel and storage type and will need to be determined.

# Separation Between the Facility/Premises and the Consequential Fire Fuels of Stored and Constructed Combustible Items:

These consequential fire fuels include:

- Stored Combustible Items Heavy Fuels (greater than 6mm diameter) e.g. building materials, packaging materials, firewood, branches, sporting/playground equipment, outdoor furniture, garbage bins etc:
- Stored Combustible Items Large Heavy Fuels e.g. vehicles, caravans, boats, trailers and large quantities of dead vegetation materials stored as part of site use.
- Constructed Combustible Items Heavy Fuels e.g. landscaping structures including fences, screens, walls, plastic water tanks.
- Constructed Combustible Items Large Heavy Fuels e.g. adjacent buildings/structures including houses, sheds, garages, carports. (Note: If the adjacent structure is constructed to BAL-29 requirements or greater and can implement a significant number of additional bushfire protection measures associated with reducing exposure and vulnerability, these minimum separation distances could be reduced by 30%).

Apply the rule of thumb "assume flames produced from a consequential fire source will be twice as high as the object itself ... where the consequential fire source is a structure, then the maximum eave height is a reasonable measure of maximum height".

Apply the following separation distances from the subject building/structure as a multiple of the height of the consequential fire source and dependent on the bushfire construction standard applied to the building/structure:

- At least six times the height when the facility/premises construction incorporates design and materials that is only intended to resist low levels of radiant heat up to 12.5 kW/m² and no flame contact (BAL-12.5);
- Between 4 and 6 six times the height when the facility/premises construction incorporates design and materials intended to resist radiant heat up to 29 kW/m<sup>2</sup> and no flame contact (BAL-29).
- Between 2 and 4 times the height when the facility/premises construction incorporates design and materials intended to resist up to 40kW/m<sup>2</sup> and potential flame contact (BAL-40).



- Less than 2 times the height when the facility/premises construction incorporates design and materials intended to resist extreme levels of radiant heat and flame contact (BAL-FZ).
- Zero separation distance is required if the facility/premises is separated by a non-combustible FRL 60/60/60 rated wall, or the potential consequential fire source is fully enclosed by the facility/premises.

<b>Constructed Barriers to Shield Facility/Premises from Bushfire:</b> Where applicable, install walls, fences and/or landforms to shield the facility/premises (or any identified consequential fire fuels – refer to previous item) from direct and indirect bushfire attack mechanisms and reduce the potential impact of these threats.
These barriers should be constructed using appropriate fire resistant / non-combustible construction materials (e.g. masonry, steel, earthworks). These are to withstand the impact of direct bushfire attack mechanisms for the required period.
<b>Constructed Barriers to Shield Facility/Premises from Consequential Fire:</b> Applicable to all identified consequential fire fuel sources. Install a non-combustible barrier (including complete enclosure when appropriate), of required robustness, that will reduce the exposure of the facility/premises to the threats of consequential fire.
<b>Planted Vegetation Barrier to Shield Facility/Premises:</b> Use appropriate species (lower flammability) of hedges and trees strategically to reduce the facility/premises exposure to radiant heat, to filter/trap embers and firebrands, and to lower wind speeds (prevailing synoptic and/or fire driven).
<b>Shield Non-Structural Essential Elements:</b> These are vulnerable elements essential to the continued operation of the facility/premises which are potentially exposed to the fire attack mechanisms of both bushfire and consequential fire. They include electricity cabling and water plumbing and also applies to any installed firefighting equipment / water storage.
When the use of fire rated materials to the degree necessary is not possible or practical, the application of non-combustible shielding can be applied to reduce exposure to the bushfire threats. Shielding includes underground installation.
Constructed Barrier to Shield Persons on Pathways to Safer Onsite Area/Building: Where possible, alongside the relevant pathways, utilise walls / fences / landforms as shielding structures constructed using fire resistant / non-combustible construction materials (e.g. masonry, steel, earthworks).
These are to withstand the impact of direct bushfire attack mechanisms for the required period and provide the required reduction in threat levels to persons (including firefighters) traversing the pathway.



SIGN 1



GOOSE SHED

This entrance for:

Cafe Farm Shop Functions

Next entrance 70mt Office, Chalets & Caravan Park



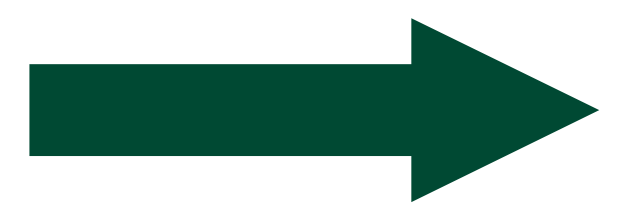
# Caravan Park

entrance



# L005E G005E





SIGN 5

#