STRATEGIC BUSHFIRE RISK ASSESSMENT

FOSTER

REPORT PREPARED FOR SOUTH GIPPSLAND SHIRE COUNCIL

BY EUCA PLANNING PTY LTD AND OBLIQUA PTY LTD

Deanne Smith and Helen Bull

DISCLAIMER

This report has been made with careful consideration and with the best information available to Euca Planning Pty Ltd and obliqua pty ltd at the time of writing. Before relying on information in this report, users should evaluate the accuracy, completeness and relevance of the information provided for their purposes. Euca Planning Pty Ltd and obliqua pty ltd do not guarantee that it is without flaw or omission of any kind and therefore disclaim all liability for any error, loss or other consequence that may arise from you relying on any information in this report.

Requirements detailed in this document do not guarantee survival of the buildings or the occupants. Sound planning decisions are made by Council, landowners and occupants considering all the information that is available at the time of making a decision. All occupants are strongly encouraged to develop and practice a bushfire survival plan, and Council is encouraged to actively contribute to the bushfire resilience of the township.

CONDITIONS OF USE

No component of this report is to be reproduced for any purpose without the prior written consent of a Director of Euca Planning Pty Ltd. This report contains the copyright and intellectual property of both Euca Planning Pty Ltd and Obliqua Pty Ltd. The copyright and intellectual property rights of Euca Planning Pty Ltd and Obliqua Pty Ltd extends to the data, ideas, methodologies, calculation procedures and conclusions presented in this report and must not be used without authorisation in writing from Euca Planning Pty Ltd.

CONTRIBUTIONS TO THIS REPORT

Deanne Smith: Lead author, planning policy analysis and response lead

Helen Bull: Bushfire risk and resilience assessment lead, vegetation management, GIS analysis and mapping, review

CITATION

This report should be cited as: Smith, Deanne and Bull, Helen (2020) Strategic bushfire risk assessment: Foster. Report prepared for South Gippsland Shire Council by Euca Planning Pty Ltd and Obliqua Pty Ltd October 2020

VERSION CONTROL

	Name	Date Completed	Comments
Draft for Review	Deanne Smith	11 November 2020	
Review and additions	Helen Bull	11 November 2020	
Submitted for comment	Deanne Smith	13 November 2020	
Addendum	Deanne Smith	21 October 2023	Inclusion of addendum after Council consideration
Final - Version 3	Deanne Smith	15 March 2024	

CONTENTS

4
6
8
14
31
54
67
72
76

EXECUTIVE SUMMARY

This report provides bushfire advice to inform the revision of South Gippsland Shire Council's *Foster Structure Plan* (South Gippsland Shire Council 2008). The Plan provides a strategic framework for the future development of Foster over a 20-year time period. The plan identifies areas for potential residential growth, infill development and areas of environmental importance. This report is required to address State Government bushfire requirements for settlement planning which have changed since the Plan was prepared and is essential to inform the upcoming review of the Structure Plan. Additionally, this report considers the broader risk of bushfire to the settlement of Foster within a planning lens.

This report assesses the bushfire risk associated with residential use in these areas by:

- Identifying the type and levels of bushfire risk for each of the areas
- Characterising and evaluating key bushfire risks
- Identifying mitigation strategies to address the risk to existing, as well as the progressive expansion of the future urban interface, and
- Providing land use and urban design directions for consideration within future structure planning for proposed residential growth areas.

Planning Practice Note 64 – Local Planning for Bushfire Protection was used as a guide when assessing the bushfire risk. This included four main steps:

- Establish the context;
- Identify the risks from bushfire;
- Analyse and evaluate the risks; and
- Translate risk mitigation into planning scheme provisions (DTPLI 2015).

The report has found that residential growth for Foster should be directed to the south and south-west where the existing township provides protection and further development can improve the interface of the town. Landscape fire presents a higher risk of bushfire impact to settlement in the north and the east.

DEFINITIONS AND ABBREVIATIONS

Resilience and risk								
Resilience	'Resilience is the capacity of communities to prepare for, absorb and recover from natural hazard events (coping) and to learn, adapt and transform in ways that enhance these capacities in the face of future events (adaptation)' (Parsons & Morley 2016).							
Vulnerability	Susceptibility to hazards (the problem) and resilience							
Bushfire risk	The chance (likelihood) of a bushfire igniting, spreading and causing damage to the community or the assets they value (consequences). Consequences are influenced by threat from hazards (fuel, topography and weather) and vulnerability of the affected community (CFA 2012b)							
Bushfire	, , , , , , , , , , , , , , , , , , , ,		,	<u>, </u>				
AS 3959-2018	The Australian Standard Construction of buildings in bushfire prone areas (Standards Australia 2018) provides guidance on risk assessment and construction to assist buildings to survive the passage of a fire front and is used as the basis for bushfire-related planning and building requirements in Victoria							
Bushfire Attack Level (BAL)	The Bushfire Attack Level (BAL) rating describes the severity of the threat to buildings from burning vegetation based on the Australian Standard for <i>Construction of buildings in bushfire prone areas</i> (Standards Australia 2018). The BAL is based on the amount of radiant heat buildings may be exposed to and is used to define construction requirements for protecting buildings from bushfire. The BAL rating is calculated in kW/m2 (1 kW equals the amount of heat from a single bar radiator) and is measured from the amount of fuel (hazard) and the slope under it, separation from the hazard and the expected fire behaviour under specified weather conditions.							
Bushfire Prone Area (BPA)	All land designated by the Minister for Planning under regulation 810(1) of the <i>Building Regulations 2018</i> . An area that is subject to, or likely to be subject to, bushfire attack. It applies to areas of moderate to high bushfire hazard, including land in the BMO.							
Bushfire Management Overlay (BMO)	Planning Scheme Clauses 44.06 and 53.02							
Construction standard	The BAL (threat) rating that is required to provide protection against radiant heat							
Defendable space	An area around a building (or other important asset) where vegetation is managed to reduce fuel available to be burnt by a fire, and the fuel arrangement (continuity)							
Forest Fire Danger Index (FFDI)	The chance of a fire starting, its rate of spread, its intensity and the difficulty of its suppression, based on air temperature, relative humidity, wind speed and long and short-term drought effects.							
Fire intensity	Rate of heat output per length of fireline							
Landscape risk	The risk arising from the wider landscape, which may include land several km away							
NCC	National Construction Code							
VFRR-B	Victorian Fire Risk Register – Bushfire: a risk assessment and treatment planning register maintained by CFA							
Environment, native vegetat			<u> </u>	<u> </u>				
Native vegetation	Plants that are indigenous to Victoria, includir	g trees,	shrubs, herbs and grasses (Government o	of Victoria 20	016)			
Ecological Vegetation Class (EVC)/Division (EVD)	EVCs are groupings of vegetation communities based on floristic, structural, and ecological features. AN EVD is a grouping of EVCs with a similar ecological response to fire (Cheal 2010).							
Location risk	The risk that removing a small amount of native vegetation in a particular location will have an impact on the persistence of a rare or threatened species (DEPI 2013)							
Tolerable fire interval (TFI)	The recommended intervals between successive disturbances by fire (or other causes) of a vegetation community based upon the critical characteristics (vital attributes) of its plants and animals (Cheal 2010)							
Planning scheme	, ,							
BMO/WMO	Bushfire/Wildfire Management Overlay	VPO	Vegetation Protection Overlay	LDRZ	Low Density Residential Zone	RLZ	Rural Living Zone	
EMO	Erosion Management Overlay	FZ	Farming Zone	MUZ	Mixed Use Zone	SUZ	Special Use Zone	
ESO	Environmental Significance Overlay	GRZ	General Residential Zone	RCZ	Rural Conservation Zone	TZ	Township Zone	
SLO	Significant Landscape Overlay						·	
Organisations								
CFA	Country Fire Authority							
DELWP	Department of Environment, Land, Water and Planning							
FFMV	Forest Fire Management Victoria	Forest Fire Management Victoria						
FRV	Fire Rescue Victoria							

SECTION 1 INTRODUCTION

Purpose of this report

The purpose of this report is to identify and assess bushfire risk and provide recommendations regarding future land use and development planning within the context and requirements of Clause 13.02. This report specifically provides a detailed assessment of Foster.

The project has these objectives:

- 1. To classify the risk of bushfire in the urban area of Foster and the surrounds of the township using a robust landscape scale bushfire assessment.
- 2. To identify land at varying threshold of fire risk in Foster and the immediate surrounds using risk contours, or similar approach, informing a 'go, go-slow, no' approach to development.
- 3. To identify land in Foster that experiences a radiant heat flux of less than 12.5kW/m² (or a Bushfire Attack Level of BAL-LOW) and refine this further to identify land that could be further entertained for development in relation to Clause 13.02 of the Scheme, noting the criterion for land to have a BAL-12.5 rating or less under AS3959 Construction of Buildings in Bushfire-prone Areas (Standards Australia 2018) is only one of the criteria that needs to be met. Conversely, identify land where development should be constrained.
- 4. To consider the vegetation hazard in Foster, the risks associated with the hazard, and identify areas where existing vegetation poses a threat, and areas where potential revegetation could occur as part of future development. Utilize the South Gippsland VFRR and other municipal fire management material to inform this assessment.
- To provide a succinct report encapsulating points 1-4 (above) in a form that can be used for a Planning Scheme Amendment. The report should use spatial and textual representation to provide background, summary of opinion and recommendations.

BACKGROUND

Foster is located in the southern part of South Gippsland Shire in close proximity to the neighbouring municipality of Wellington and public land in Wilson's Promontory National Park. Foster provide a 'green' rural township alternative and residents associate with communities located to the south of the range. The township provides services to the residents in the hinterland of the range to the north of the town and the coastal plains to the south. The township has many constraints that restrict its expansion, with the existence of a bushfire hazard being just one. The Foster Structure Plan indicates growth directions without consideration of bushfire risk, and this report will inform the revised structure plan.

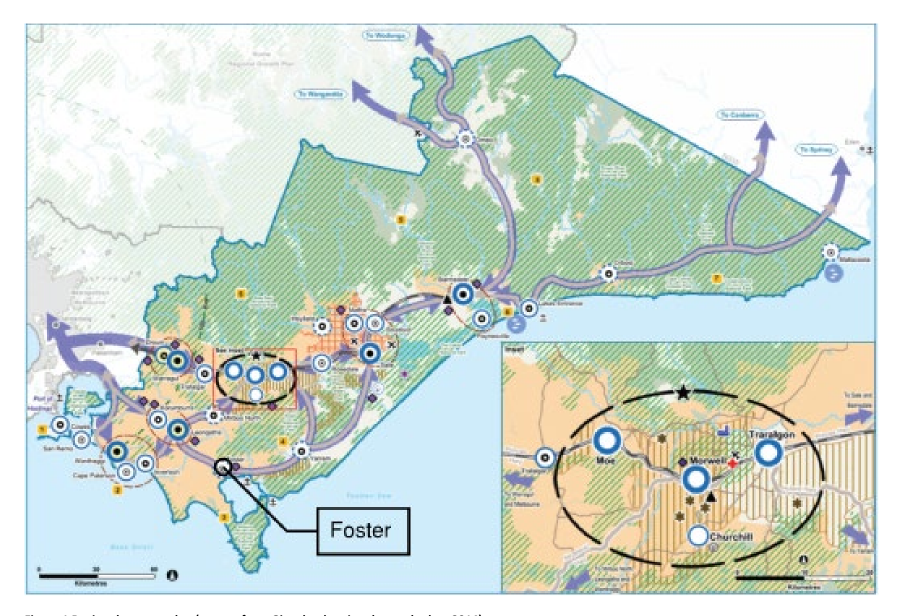


Figure 1 Regional context plan (extract from Gippsland regional growth plan, 2014)

SECTION 2 METHODOLOGY

STUDY APPROACH

Risk assessment involves consideration of the credible consequences of a hazard and the likelihood of those consequences being realised. *Planning Practice Note 64 – Local Planning for Bushfire Protection* (DTPLI 2015) provides some guidance about assessing the bushfire risk in relation to land use planning decisions and incorporating risk mitigation measures in future development. The general approach described in Appendix 1 of Planning Practice Note 64 has been used to structure this bushfire risk assessment for Foster. This includes four main steps, being:

- establish the context
- identify the risk from bushfire
- analysis and evaluate the risks
- translate risk mitigation into planning scheme provisions

It needs to be highlighted that the Victorian Bushfires Royal Commission (Teague, McLeod & Pascoe 2010a) and Clause 13.02-1S of the Planning Policy Framework advocate the need to apply the precautionary principle to the assessment of bushfire risk. This philosophy has guided this study. Chapter 3 of this report 'The context' provides factual information about the study sites and the surrounding landscape. This includes descriptions of the sites, future and current development, land use planning controls and bushfire mitigation plans relevant to the management of growth.

Chapter 4 of this report 'The risk from bushfire', gives details of the factors that influence fire behaviour and how they contribute to bushfire impact on the community. In the context of describing the risk of bushfire to the identified growth areas and the existing Foster urban area, the consequence can be defined as loss of life and houses during a bushfire. The likelihood of this consequence can be assessed by considering:

- The probability of weather conditions occurring that could result in a fire of sufficient intensity to destroy homes and claim lives
- The probability of an ignition on that day
- The potential for a fire to develop to a level of severity at the study site such that homes are destroyed and lives could be lost
- The vulnerability of assets to the level of bushfire attack to which they are exposed
- The presence and efficacy of risk controls where information is available.

The description of the bushfire characteristics and potential bushfire scenarios at the study sites was based on:

- Analysis of spatial and other data provided by South Gippsland Shire Council
- Field inspection and assessment of the study area
- Professional judgement of the consultant team
- Review by the fire service (Fire Rescue Victoria and CFA)

Chapter 5 of this report 'Analysis and evaluation of the bushfire risk' provides a summary of the bushfire risk facing the settlement and provides directions for limited growth. The ability of the development to achieve no more than 12.5kW/m² radiant heat flux, calculated in accordance with AS3959-2018 Construction of Buildings in Bushfire Prone Areas (Standards Australia 2018) is one of the inputs.

The response explains how bushfire mitigation measures can be included in the consolidation of Foster. The following design principles were uses as foundations:

- Avoid residential development in areas where risks are deemed too high
- Avoid residential development where vegetation is highly valued
- Provide appropriate setbacks from classified vegetation in areas of lower risk
- Reduce the impact of bushfire on new subdivisions and adjacent existing urban areas by fundamentally good design
- Facilitate improvement of the existing township interface
- Ensure multiple opportunities for vehicle and pedestrian movement away from the bushfire hazard and to areas of lower risk (BAL-LOW).

The precautionary principle is applied throughout this report supporting the directions of the Victorian Bushfires Royal Commission (Teague, McLeod & Pascoe 2010a) and Clause 13.02-1S of the Planning Policy Framework. In the context of this report, the principle refers to:

- Vegetation classification where the presence of disturbance by bushfire or past use does not of itself warrant any reduction in the classification of the vegetation and the potential of re-vegetation should be considered; and
- Human behaviour being unpredictable and allowing for limited property preparation and late egress in the event of fire.





DOCUMENT REVIEW (BUSHFIRE RELATED)

REGIONAL BUSHFIRE PLANNING ASSESSMENT

As part of the response to the 2009 Victorian Bushfires Royal Commission, Regional Bushfire Planning Assessment (RBPAs) were undertaken across six regions that covered the whole of Victoria. The RBPAs provide information about 'identified areas' where a range of land use planning matters intersect with a bushfire hazard to influence the level of risk to life and property from bushfire. The RBPAs state that 'This information should be addressed as part of strategic land use and settlement planning at the regional, municipal, and local levels' (DPCD 2012).

The Regional Bushfire Planning Assessment for Gippsland Region (DPCD 2012) identifies the settlement of Foster (within the study area) as having an:

"The eastern and western edges of Foster interface with bushfire hazard.

Vegetation extends through riparian vegetation corridors and permeates into established urban development.

Planning scheme provides for western extension of Foster township interfacing with a bushfire hazard."

VICTORIA FIRE RISK REGISTER

The Victorian Fire Risk Register (VFRR) identifies the Foster township as being at medium risk of bushfire. The VFRR process utilises a standardised set of questions put to subject experts including CFA and Council to determine the appropriate risk rating. It provides a likely scenario based on the McArthur Forest Fire Danger Index (FFDI) rating of 100 (the same FFDI used for Clause 53.02 of the Planning Scheme) which is 'direct fire attack from forest to the north-west, north through to north-east, including ember attack'. Applicable risk reduction treatments are considered, as is the likelihood and consequence which combine to give a residual risk rating of 'Medium' for Foster.

DELWP FIRE OPERATIONS PLAN

The Foster area is located in the Latrobe Fire Management District of the East Central Region of Forest Fire Management Victoria (FFMV). Planned burns and works within the district are determined through the Strategic Bushfire Management Planning process and Joint Fuel Management Program and carried out by FFMV staff. Where CFA resources are needed to assist with planned burns, local resources are requested by DELWP.

Significant bushland reserves under DELWP/PV management exist in the Foster area. New Zealand Hill Flora Reserve and Whipstick Gully Natural Features Reserve are located to the north-east of the township. Stockyard Creek traverses the town from north to south. New Zealand Hill Flora Reserve is identified as a fire management zone where works will provide bushfire moderation and landscape management delivering biodiversity requirements yet providing some protection to the township of Foster from a northerly fire run. Whipstick Gully Natural Features Reserve is identified as a fire management zone where works will provide landscape management. Mechanical works are also routinely undertaken along the township interface with these reserves.

MUNICIPAL FIRE MANAGEMENT PLAN

The South Gippsland Municipal Fire Management Plan 2018-2021 (South Gippsland Shire Council 2018) identifies the Foster township at being at high risk of direct fire attack from forest to the north-west and north-east, including ember attack. The Municipal Fire Management Plan's 2018-2021 Work Plan provides a list of treatments aimed at reducing the risk to the community. Several agencies have responsibility for implementing treatments. Private landholders also have a responsibility to prepare for fire.

Council responsibilities

- Fire prevention notice program
- Fire plug installation and maintenance
- Roadside and Reserve slashing program
- Fire access tracks program
- Planning scheme fire prevention requirements
- Building permit fire prevention requirements
- Municipal Fire Management Plan

Vicroads responsibilities

Roadside slashing program

CFA responsibilities

- Brigade operational preparedness
- Community Information Guides
- Planned Burning program
- Community safety programs

Department for Environment, Land, Water and Planning responsibilities

- Planned burning program
- Reserve track maintenance
- Fuel reduction works program

COMMUNITY INFORMATION GUIDE — BUSHFIRE

No Community Information Guide has been developed for Foster.

DOCUMENT REVIEW (PLANNING RELATED)

FOSTER STRUCTURE PLAN 2008

The Foster Structure Plan (South Gippsland Shire Council 2008) nominates potential growth directions for General Residential Zone, Low Density Residential Zone, Rural Living and Industrial Zones. Infill residential development is also considered.

The role of the town as the principal township in the east of the shire, servicing the surrounding agricultural activities and rural population. It is a 'major gateway to the Wilson's Promontory National Park and has a strong and compact Town Centre'.

The area in the north of the township, which is not yet developed, is utilised for farming and rural lifestyle. Grassy paddocks with scattered trees along drainage lines are typical, with the length of grass depending on the extent of grazing and tree retention. The connection between this land and the existing township is identified for further consideration.

An area to the south of the established township is identified for urban residential expansion with close proximity to the hospital and golf course. It is bounded by the Golf Course to the north, and the rail trail to the south.

In the south-west of the township, an area of undeveloped farmland is identified for development consideration. The area is dissected by Foster-Promontory Road and Fish Creek-Foster Road. This land abuts existing developed land.



Foster Structure Plan

June 2008

Prepared by the South Gippsland Shire Council in collaboration with Planning by Design

PLANNING POLICY FRAMEWORK

Clause 71.02-3 of the Planning Scheme (integrated decision making) was amended in late 2017. It states that:

Planning authorities and responsible authorities should endeavour to integrate the range of policies relevant to the issues to be determined and balance conflicting objectives in favour of net community benefit and sustainable development for the benefit of present and future generations. However in bushfire affected areas, planning authorities and responsible authorities must prioritise the protection of human life over all other policy considerations. [Emphasis added]

Clause 13.02 (Bushfire) of the Planning Scheme applies to all decision making and seeks to:

To strengthen the resilience of settlements and communities to bushfire through **risk-based planning** that prioritises the protection of human life. [Emphasis added]

Clause 13.02-1 includes a number of strategies to achieve that objective. Broadly these strategies include:

- prioritising the protection of human life;
- requiring a robust assessment of the bushfire hazard and risk assessment before any strategic or statutory decision is made; and
- directing population growth and new settlements to low risk locations.

Importantly in relation to settlement planning, clause 13.02-1 includes the following requirements:

 Directing population growth and development to low risk locations, being those locations assessed as having a radiant heat flux of less than 12.5 kilowatts/square metre under AS 3959-2009 Construction of Buildings in Bushfire-prone Areas (Standards Australia 2009a)

- Ensuring the bushfire risk to existing and future residents, property and community infrastructure will not increase as a result of future land use and development.
- Achieving no net increase in risk to existing and future residents, property and community infrastructure, through the implementation of bushfire protection measures and where possible reduce bushfire risk overall.
- Assessing and addressing the bushfire hazard posed to the settlement and the likely bushfire behaviour it will produce at a landscape, settlement, local, neighbourhood and site scale, including the potential for neighbourhoodscale destruction.
- Assessing alternative low risk locations for settlement growth on a regional, municipal, settlement, local and neighbourhood basis.
- Not approving any strategic planning document, local planning policy, or planning scheme amendment that will result in the introduction or intensification of development in an area that has, or will on completion have, more than a BAL-12.5 rating under AS 3959-2009. [Emphasis added]

When these strategies are read together it is clear that before any planning scheme amendment is approved there needs to be a considered assessment of the bushfire risk on existing and future communities. The purpose of this report is to undertake such an assessment for Foster, including an assessment of the likely fire behaviour and the risk to current and future residents, including future residents of infill areas. It is our view that in the context of strategic planning decisions, these strategies need to be read as on balance and consider the 'net increase in risk to existing and future residents'. In order to do this it is necessary to assess the risk at the township scale.

SECTION 3 THE CONTEXT

This section provides factual information about the study sites and the surrounding landscape. This includes descriptions of the sites, future and current development, land use planning controls and bushfire mitigation plans relevant to the management of growth.

VICTORIAN CONTEXT

Victoria is one of the most fire-prone areas in the world, with a history of catastrophic bushfires such as Black Friday (1939), Ash Wednesday (1983) Alpine Fire (2003), Great Divide Fire (2006), Black Saturday (2009) and most recently, Black Summer (2019). Victoria's highest bushfire risk is the result of factors that increase the likelihood and consequences of fire.

These factors include large areas of the state comprised of highly flammable dry eucalypt forest, protracted droughts and an increasing population density in bushfire prone areas. While bushfire is a significant risk facing Victoria, it is also a natural part of the environment and most natural ecosystems are dependent upon fire for their health and regeneration.

A variety of causes can ignite a bushfire. Some bushfires result from events that are natural, such as lightning, while others result from human activity. Following ignition, the direction and speed of the fire's travel, and the height and intensity of the flames are determined by climatic and weather conditions, topography and fuel in the area. The climate in Victoria is characterised by mild, moist winters followed by dry hot summers. The Victorian fire season typically occurs between the end of October and the start of May. Days of higher fire risk are often typified by the passage of a cold front, which causes fire to spread rapidly and then change direction due to the wind change. Most of Victoria's catastrophic fires have been subject to this type of effect with many fatalities resulting from people being trapped after the fire changed direction.

Topography affects fire behaviour. Fires travel upslope much faster than they travel on flat land and more slowly downslope. North facing slopes are drier and fuels on

north facing slopes will ignite and burn more easily than those on south facing slopes. Areas upslope of an approaching fire are considered highly dangerous.

Victoria has two main vegetation types affecting the spread of bushfires: grass and forest. Grass fires are predominantly wind driven and spread rapidly under the influence of strong winds, but burn out quickly and can often be quickly extinguished with water. In contrast, forests have more vegetation to fuel a fire. Wind speeds are lower in the forest and forest fires take some time to reach their full potential. Once fully developed, forest fires usually have a greater flame height and intensity than grass fires, especially where the flames are burning in the tree canopy. Large logs continue burning after the initial fire front has passed. The high flames and intensity of forest fire make them difficult to control. While the weather and topography in an area cannot be modified to reduce the fire hazard, a reduction in the flammable fuels in an area can reduce the flame height and intensity of a forest fire. Reduced flame height and intensity makes it safer and easier for firefighters to suppress a forest fire.

Infrastructure such as roads can also increase the speed of a fire response, allowing firefighters to safely and effectively suppress a fire before it reaches maximum intensity and flame height. Reduced fuel and improved access infrastructure can reduce the impact of the fire on communities and the environment. Victoria currently has several agencies with differing responsibilities for fire prevention and suppression: Fire Rescue Victoria (FRV), Country Fire Authority (CFA), and Forest Fire Management Victoria (FFMV) which includes the Department of Environment, Land, Water and Planning (DELWP) and Parks Victoria. The objective of all bushfire management activities in Victoria is to reduce the impact and consequences of bushfire on human life, communities, essential and community infrastructure, the economy and the environment (EMV 2014).

In Victoria, bushfire safety is considered a shared responsibility between the fires services, the Victorian Government and local Government, communities and individuals. All parties are responsible for preparing prior to the fire season in order to protect themselves and their interests from the impact of bushfires.

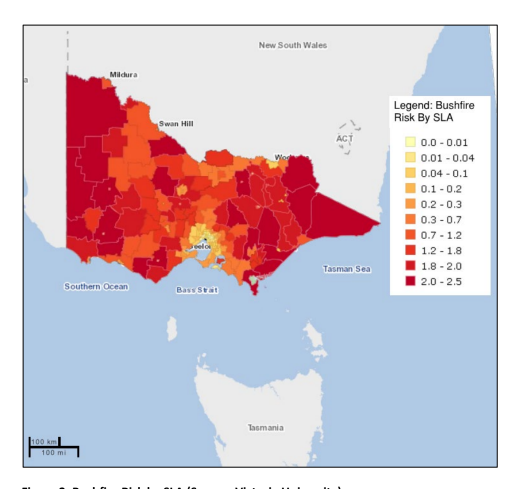


Figure 2: Bushfire Risk by SLA (Source: Victoria University)



REGIONAL CONTEXT

Gippsland's population is growing. It is anticipated that the region's total population will reach 386,000 by 2041 (GLGN 2014). The Gippsland region has areas of significant bushfire hazard and many of the landscapes most attractive to residents and tourists are also areas of high bushfire hazard. Regional bushfire planning assessments provide extra information about areas, referred to as 'identified areas', where a range of land use planning matters intersect with a bushfire hazard to influence the level of risk to life and property from bushfire. The regional bushfire planning assessments map where a significant bushfire hazard may and features such as settlements, urban interfaces and single access roads affect land use planning. This information should be considered as part of strategic land use and settlement planning at the regional, municipal and local levels.

Regional planning considerations related to bushfire include:

- Pressures to develop in highly attractive, bushfire prone areas in the region, such as near the foothills and in the valleys leading up to the Great Dividing Range, are likely to continue.
- Substantially restricting new development in the areas of highest bushfire risk, while giving due consideration to biodiversity conservation
- Applying the precautionary principle in decision-making and minimising risk to human life.

When considered in context to the broader Gippsland Region, South Gippsland Shire generally has less bushfire hazard than the other municipalities. A distinct difference between South Gippsland Shire and the rest of Gippsland Region is that there is limited forest bushfire hazard with the majority of the bushfire hazard in the municipality being grassland and coastal vegetation. Wilson's Promontory National Park is a significant environmental asset in the south of the municipality that regularly experiences planned and unplanned fire.

The northern area of the municipality forms part of the Strzelecki Range with the largest extent of forest being to the east, a direction that is unlikely to be associated with significant fire weather. Additionally the settled Latrobe Valley to the north forms a grass and urban break between the forested and rugged Great Dividing Range

and the Strzelecki Range. Fires in South Gippsland are expected to be short duration of hours, at most a couple of days. Fires do not have sufficient rugged forested terrain to build and grow as they do in Baw Baw Shire, Latrobe City, Wellington Shire and East Gippsland. This distinct difference positions South Gippsland Shire as being at a lesser risk of bushfire than most of the Gippsland Region (Figure 2).

MUNICIPAL CONTEXT

"While the overall likelihood of bushfire in the South Gippsland footprint is lower than most other Gippsland municipalities there are some pockets of community at high risk of bushfire that, without prudent mitigation works and education program, have the potential for loss of life and property" (South Gippsland Shire Council 2018)

The South Gippsland Shire covers some 3,309 square kilometres and is located about 100 kilometres south-east of Melbourne. The municipality is bound by Cardinia and Baw Baw Shires in the north, Latrobe City and Wellington Shire to the east, Bass Strait in the south and Bass Coast Shire in the west. The municipality is a rural, residential and holiday area that consists of steep terrain in the Strzelecki Ranges in the north to the coast plains in the south. The predominant vegetation over the municipality is pasture. National Parks and conservation reserves are located in the southern reaches of the municipality. Isolated areas of natural vegetation remain scattered through the municipality ranging from wet forest, dry sclerophyll woodland, coast banksia woodland, heath and grasslands.

With a population of 29,124 (June 2017), the population is forecast to increase to 35,982 by 2036 representing an increase of approximately 24%. Much of this growth is directed to the main centres of Korumburra and Leongatha, however smaller urban centres will have some limited growth. Foster is identified as a District Town and is the principal centre serving the surrounding agricultural activities and rural population in the south of the municipality.

LOCALITY CONTEXT

Agriculture is a major land use in the area around Foster. To the south, west and east farm land is used for grazing and dairying. To the north farm land is also used for agriculture with rural lifestyle properties scattered throughout the hills. Other natural features of the town that influence landscape risk include the waterways and tracts of remnant vegetation that thread through the township, the forested Strzelecki Range to the north and the coastal plains to the south-east. Heavily treed areas remain around the golf course and in a small number of nature reserves.

TOWNSHIP CONTEXT

Foster is the fourth largest township in South Gippsland with 1,164 residents in 668 dwellings (Australian Bureau of Statistics 2016). It is the principal town in the eastern half of the municipality and is strategically located on the South Gippsland Highway between Yarram in Wellington Shire Council and Leongatha in South Gippsland Shire Council. The South Gippsland Planning Scheme seeks to consolidate Foster's role as the key commercial and community service provider to the eastern region of the municipality. Foster is an attractive location for retirement living and 'lifestyle' change residential growth.

Foster provides a gateway to Wilsons Promontory and has been identified as a safer alternative to coastal township development if climate change impacts with rising sea levels. As stated in the *Housing and Settlement Strategy*, Foster has a role as a district town (South Gippsland Shire Council 2013) and provides a key service centre for the eastern section of the shire. Demand is expected to continue for standard and medium density residential development. Foster provides a low scale retail, service and community role to its residents and surrounding rural community, and offers a small town lifestyle alternative to the larger towns of Leongatha and Inverloch.

Low density residential growth has occurred predominantly to the south-west, and west of the town centre. The town is surrounded by key farming and forestry land that should be protected as the location of food production and landscape value. The natural state of the public land on the eastern aspect of the settlement provides an edge to settlement. The upcoming Structure Plan review will incorporate the risk of bushfire.

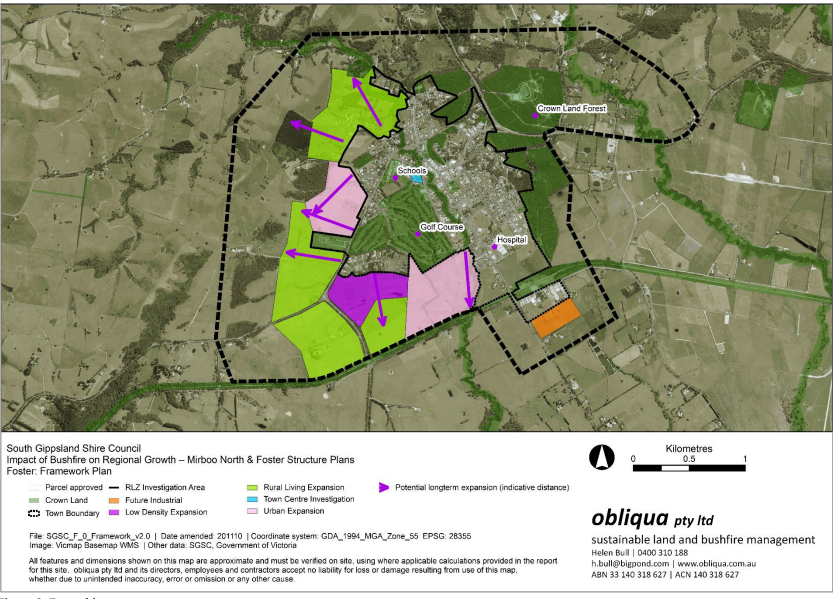


Figure 3: Township context

The core township area is located centrally on an north-west to south-east axis. This core contains strip shopping, commercial tenancies and services along both sides of the Main Street. South Gippsland Highway bypasses the main town tracking through the north of the township. Open space is located to the south-west of the 'main street' providing a separation from the farmland to the west. Within the existing Foster Framework Plan, urban residential and rural living expansion is proposed to the southwest and north-west. The Development Plan Overlay has been identified as a planning tool that could be applied to these areas. Ample opportunity exists for infill of residential areas in the town core.



PLANNING ZONES

RURAL ZONES

FARMING ZONE

The purpose of the Farming Zone is:

- To provide for the use of land for agriculture.
- To encourage the retention of productive agricultural land.
- To ensure that non-agricultural uses, including dwellings, do not adversely affect the use of land for agriculture.
- To encourage the retention of employment and population to support rural communities.
- To encourage use and development of land based on comprehensive and sustainable land management practices and infrastructure provision.

Except for the north-east, the Farming Zone applies to all the land surrounding the Foster township reflecting the historic farming use of the land. Land adjacent to the north-western and south-western growth areas is predominantly in the Farming Zone; specifically, land to the west, south, and east of the township. Typically the land is used for grazing and a fast moving grassfire could spread through the Farming Zone and impact on the edges of the township. As the town is influenced by the coast, a threatening grassfire from farmland could come from any direction by either the south-westerly wind change that predominates on fire weather days, the topography, and coastal influences. This is discussed in more detail in later sections of this report.

RURAL LIVING ZONE

The purpose of the Rural Living Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To provide for residential use in a rural environment.
- To provide for agricultural land uses which do not adversely affect the amenity of surrounding land uses.
- To protect and enhance the natural resources, biodiversity and landscape and heritage values of the area.
- To encourage use and development of land based on comprehensive and sustainable land management practices and infrastructure provision.

Many rural towns have this zone surrounding most of the township, however Foster only has the zone to the north-east and the south-west. The rural living areas have continued to be grassland. This zone provides a buffer to natural assets however development needs to adhere to bushfire mitigation measures. This can be challenging due to the smaller lot sizes. In some locations, the development constrains township development as the higher levels of vegetation can bring fire into the town interface, however this is not the case for Foster.

RURAL ACTIVITY ZONE

The purpose of the Rural Activity Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To provide for the use of land for agriculture.
- To provide for other uses and development, in appropriate locations, which are compatible with agriculture and the environmental and landscape characteristics of the area.
- To ensure that use and development does not adversely affect surrounding land uses.
- To provide for the use and development of land for the specific purposes identified in a schedule to this zone.
- To protect and enhance natural resources and the biodiversity of the area.
- To encourage use and development of land based on comprehensive and sustainable land management practices and infrastructure provision.

An extensive area of land north of foster connecting the town to the timber plantations of Turton's Creek is in the Rural Activity Zone. Currently, the land is mainly farmed grassland with vegetation along the waterways. All development needs to be undertaken in a way that it does not increase the fire risk to the main township. Two ways of facilitating appropriate development include restricting the development of continuous vegetation tracts, and retaining fire brigade access.

INDUSTRIAL ZONES

Foster has one area of Industrial Zone land. This is a small area of Industrial 1 Zone land south of the town located directly south of the Great Southern Rail Trail.

The purpose of the Industrial 1 Zone land is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To provide for manufacturing industry, the storage and distribution of goods and associated uses in a manner which does not affect the safety and amenity of local communities.

This land interfaces with farmland to the south, west, and east and undeveloped land to the north. The most likely bushfire risk would be from fire starting in nearby farmland either due to direct ignition or ember attack from a forest fire to the north. Industrial Zone land is appropriate for an interface with the hazard as these types of development usually have ease of access and large areas of hard surfaces, although external storage of large amounts of combustible materials may be problematic.

COMMERCIAL ZONE

The purpose of the Commercial Zone is:

- To create vibrant mixed use commercial centres for retail, office, business, entertainment and community uses.
- To provide for residential uses at densities complementary to the role and scale of the commercial centre.

Both sides of the Main Street, are in the Commercial 1 Zone. This is the area of shops, retail and office use. The police and fire stations are also located centrally in this zone. It is the area of Foster where residents are likely to congregate in a bushfire emergency before progressing to the Recreation Reserve. Development in this zone has a reliance on reticulated water in the street hydrants for fire suppression as most lots generally have limited space for static water supplies.

RESIDENTIAL ZONES

LOW DENSITY RESIDENTIAL ZONE

The purpose of the Low Density Residential Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To provide for low-density residential development on lots which, in the absence of reticulated sewerage, can treat and retain all wastewater.

In this zone, the minimum lot zone is 0.4 hectare where sewerage is not connected and 0.2 hectare where sewerage is connected. Two areas of Low Density Residential Zone exist in Foster. One small area is directly south of the golf courses and is an area that interfaces to the grassland in the south. This area is exposed to grassfire from the south and west which could be managed better by encouraging development to the south. The second area comprises five lots to the north of the town adjacent the South Gippsland Highway. These lots are in the Bushfire Management Overlay and have retained vegetation scattered through the area. This area is not suited to intensification of development without loss of vegetation on surrounding land.

GENERAL RESIDENTIAL ZONE

The purpose of the General Residential Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To encourage development that respects the neighbourhood character of the area.
- To encourage a diversity of housing types and housing growth particularly in locations offering good access to services and transport.
- To allow educational, recreational, religious, community and a limited range of other non-residential uses to serve local community needs in appropriate locations.

The existing conventional residential areas of Foster are in the General Residential Zone. Some undeveloped land in the zone exists to the south of the township and is a logical expansion abutting the Great Southern Rail Trail. This connection is positive as it allows new residents to egress to areas of lower risk and expands the area of the town that provides lower risk. A small parcel exists north of Winchester Street located between two areas of vegetation and is appropriate for consideration for less intense development. The undeveloped area west of Gibbs Street is of sufficient size to implement bushfire mitigation measures for a strengthened settlement interface, e.g. perimeter road. The most likely risk to the General Residential Zone land is ember attack from fires in the forest along the north-east of the township. Some land in the General Residential Zone abuts areas of high hazard and intensification should be discouraged as radiant heat and some flame contact from local ignitions in retained vegetation is highly likely.

MIXED USE ZONE

The purpose of the Mixed Use Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To provide for a range of residential, commercial, industrial and other uses which complement the mixed-use function of the locality.
- To provide for housing at higher densities.
- To encourage development that responds to the existing or preferred neighbourhood character of the area.
- To facilitate the use, development and redevelopment of land in accordance with the objectives specified in a schedule to this zone.

A small Mixed Use Zone is located at the northern entry to the town, north-east of the main street. This location is sandwiched between forest vegetation in three directions and is at high risk of direct bushfire attack. The area is currently developed with a motel and small industrial buildings. The zone needs to be revisited to restrict the number of people accommodated on the land and sensitive land use.

PUBLIC LAND ZONES

PUBLIC USE ZONE

The purpose of the Public Use Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To recognise public land use for public utility and community services and facilities.
- To provide for associated uses that are consistent with the intent of the public land reservation or purpose.

The central township has land zoned for public use including the primary school, the secondary college, aged care and local government facilities. This land is located in the core of the township. Two parcels to the north are adjacent to forest bushfire hazard.

PUBLIC PARK AND RECREATION ZONE

The purpose of the Public Park and Recreation Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To recognise areas for public recreation and open space. To protect and conserve areas of significance where appropriate.
- To provide for commercial uses where appropriate.

Foster has three areas in the southern part of the township that are Public Park and Recreation Zone. The land use includes local reserves, sporting fields, the rail trail and the golf course. The management of this land has a key influence on the spread of fire within the township from the west through the golf course.

PUBLIC CONSERVATION AND RESOURCE ZONE

The purpose of the Public Conservation and Resource Zone is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To protect and conserve the natural environment and natural processes for their historic, scientific, landscape, habitat or cultural values.
- To provide facilities which assist in public education and interpretation of the natural environment with minimal degradation of the natural environment or natural processes.
- To provide for appropriate resource based uses.

Tracts of retained forest are in this zone flanking the east of the township with direct abuttal. This forest provides the potential for ember attack and radiant heat on the township. It's fire management, and particularly the ease of access to the forest and the grassland that interfaces with it is important in reducing the risk of fire runs into the township from the north and east.

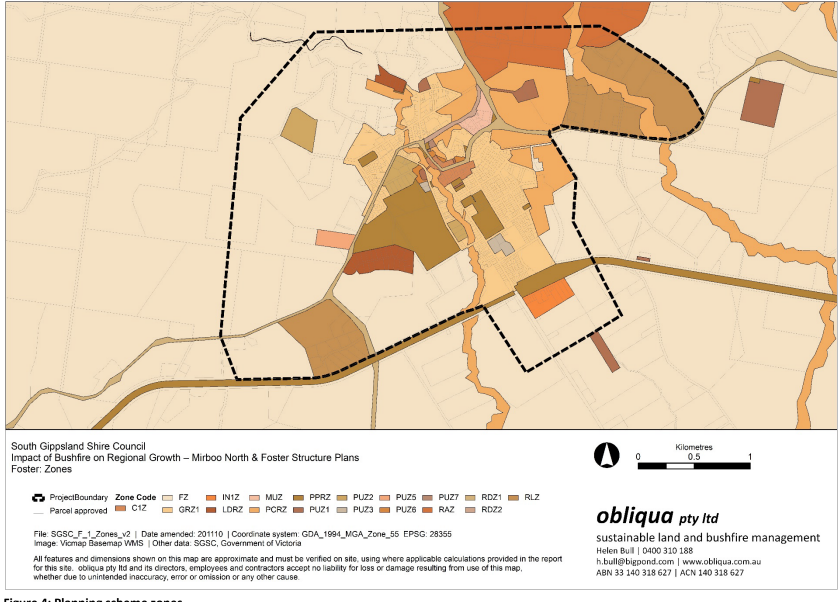


Figure 4: Planning scheme zones

PLANNING OVERLAYS

LAND MANAGEMENT OVERLAY

BUSHFIRE MANAGEMENT OVERLAY (BMO)
The purpose of this overlay is:

■ To implement the Planning Policy Framework, including the Municipal Strategic Statement and local planning policies.

- To ensure that the development of land prioritises the protection of human life and strengthens community resilience to bushfire.
- To identify areas where the bushfire hazard warrants bushfire protection measures to be implemented.
- To ensure development is only permitted where the risk to life and property from bushfire can be reduced to an acceptable level.

As described in *Planning Advisory Note 46* (DTPLI 2015) the BMO is a planning scheme provision used to guide the development of land in areas of high bushfire hazard. The location, design and construction of development and the implementation of bushfire protection measures must be considered under a BMO. The BMO applies to areas where there is potential for extreme bushfire behaviour, such as a crown fire and extreme ember attack and radiant heat and where the bushfire hazard warrants implementation of bushfire protection measures.

The BMO requires that development only be permitted where the risk to life and property from bushfire can be reduced to an acceptable level.

A planning permit is required to construct or carry out works associated with accommodation and a range of other community, commercial and other uses where occupants are at risk. Planning permit applications must be accompanied by a bushfire hazard site assessment; a bushfire hazard landscape assessment; a bushfire management statement and a bushfire management plan. Mandatory conditions are applied to permits issued for subdivision and buildings and works.

The extreme bushfire hazard that determines where the BMO should apply is where the head fire intensity of bushfire is modelled to be 30,000kW/m or more (Government of Victoria 2013). Inputs to this calculation include physical characteristics such as vegetation and topography. Different fire behaviour models are used appropriate to the vegetation classification. While areas of contiguous vegetation of less than 4ha are excluded from the BMO, the BMO includes a buffer of 150 metres from larger areas of vegetation in recognition of research that indicates that 92% of house loss occurs within this distance (Blanchi et al. 2010). Following a recommendation of the 2009 Victorian Bushfires Royal Commission, the BMO was mapped using hazard data developed by the Department of Environment and Primary Industries (DEPI). Revised mapping was verified by Councils during 2016 and 2017 and then gazetted on October 3rd, 2017.

The Bushfire Management Overlay applies to the northern and eastern areas of the township reflecting the public forest and the reserves within settled areas. Of note, the southern area is not affected in the local or broader landscape indicating that the southern area of Foster has less radiant heat exposure.

ENVIRONMENT AND LANDSCAPE OVERLAYS

ENVIRONMENTAL SIGNIFICANCE OVERLAY

The purpose of this overlay is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To identify areas where the development of land may be affected by environmental constraints.
- To ensure that development is compatible with identified environmental values.

Each schedule to the overlay contains a statement of environmental significance and specifies the environmental objectives to be achieved. In summary, the following apply to the study area:

- Schedule 3: Coastal settlements
- Schedule 4: Sewage treatment plant and environs
- Schedule 5: Areas susceptible to erosion

DESIGN AND DEVELOPMENT OVERLAY

The purpose of the overlay is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To identify areas which are affected by specific requirements relating to the design and built form of new development.

The DDO seeks to protect the emergency medical service helicopter flightpath area for Foster Hospital.

DEVELOPMENT PLAN OVERLAY

The purpose of this overlay is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To identify areas which require the form and conditions of future use and development to be shown on a development plan before a permit can be granted to use or develop the land.
- To exempt an application from notice and review if a development plan has been prepared to the satisfaction of the responsible authority.

Currently, there are is no DPO in Foster. The Development Plan Overlay can be an effective planning tool to achieve good subdivision design that is responsive to bushfire when the content of the overlay is considerate of bushfire. Future rezoning of land for additional growth should consider using a DPO or a Combined Planning Scheme Amendment and Permit process to ensure that bushfire mitigation measures are achieved.

HERITAGE OVERLAY

The purpose of this overlay is:

- To implement the Municipal Planning Strategy and the Planning Policy Framework.
- To conserve and enhance heritage places of natural or cultural significance.
- To conserve and enhance those elements which contribute to the significance of heritage places.
- To ensure that development does not adversely affect the significance of heritage places.
- To conserve specified heritage places by allowing a use that would otherwise be prohibited if this will demonstrably assist with the conservation of the significance of the heritage place.

The places in this overlay (15, 16, 38, 39, 40, 41 and 42) are all located in or near the town centre. This is fortunate as this area is of lower bushfire risk than locations in the northern interface. This location allows a more flexible design response that can favour heritage outcomes over bushfire resilience. HO15 does encompass a large amount of vegetation that abuts the northern side of the main street and will require bushfire considerations in the ongoing heritage protection of this site.

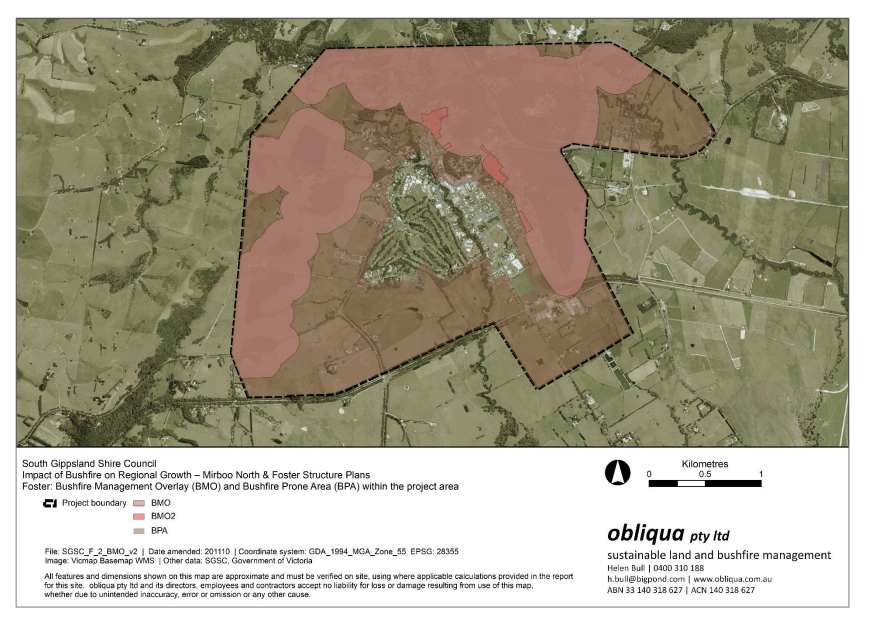


Figure 5: Extent of the Bushfire Management Overlay in the Study Area

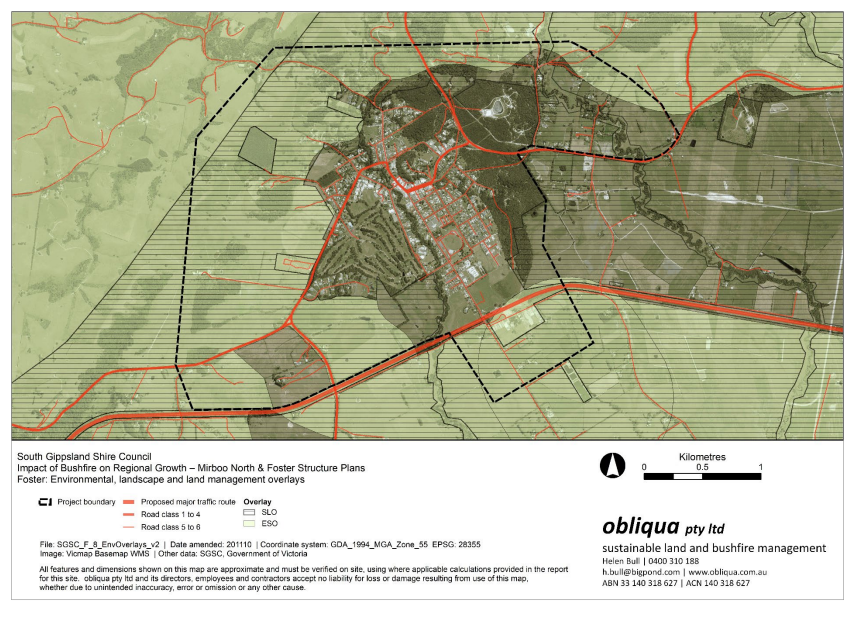


Figure 6: Environmental significance and erosion management overlays

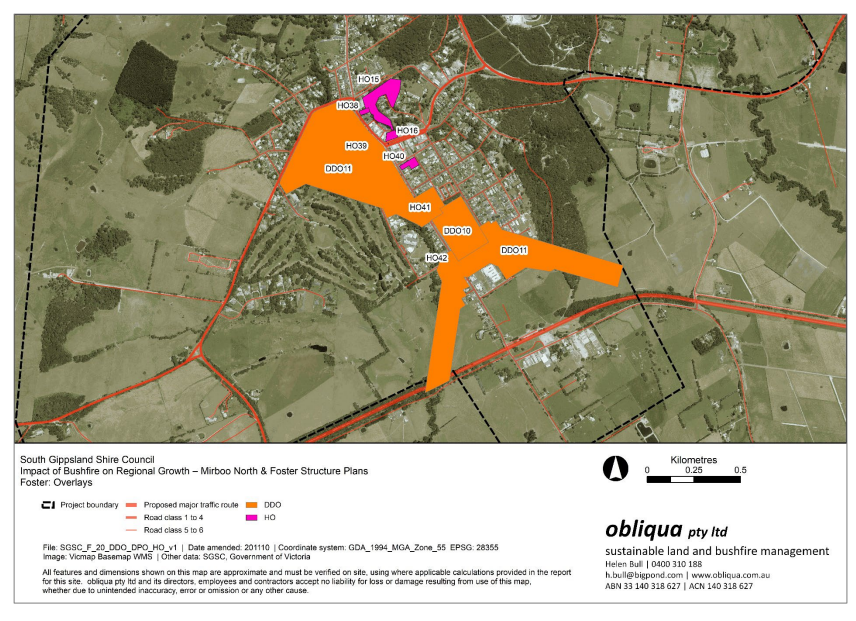


Figure 7: Design development, development plan and heritage overlays

SECTION 4 UNDERSTANDING THE BUSHFIRE THREAT TO THE SETTLEMENT

'Bushfire risk' can be defined as 'the chance (likelihood) of a bushfire igniting, spreading and causing damage to people or the assets they value (consequences)' (CFA 2012b). Key risk factors include the hazard or source of the risk, the exposure to the hazard, and the vulnerability of both the occupants and the buildings that they rely upon for shelter.

Consistent with planning scheme clause 13.02-S, this report considers bushfire risk in relation to a 'design fire' burning under conditions of extreme fire danger (a Forest Fire Danger Index of 100).

This assessment briefly considers vulnerability, but primarily focuses on the hazard and exposure of township occupants. It is important to note that risk can be managed but not eliminated.

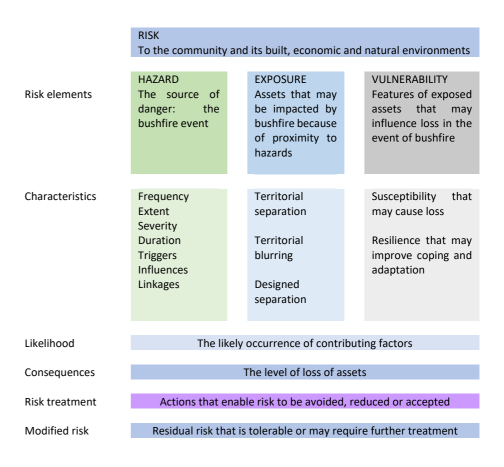


Figure 8: Bushfire risk elements and their characteristics Adapted from Lein (2006)

EFFECT OF BUSHFIRE ON SETTLEMENTS

This section summarises some of the research relating to bushfire behaviour, and the impacts of bushfire that can help inform settlement planning.

Fire typically travels from the north-west, or south-west under a cool change. The peak rate of spread in forest fires under extreme conditions (generally less than 5km/hour (AFAC 2002)) may be achieved within minutes, although spotting may start new fires up to 2 to 3 km away and has been recorded up to 35 km a fire front (Gould et al. 2007). Intense grass fires burn quickly (generally less than 20 km/h) and may spot over 100m (AFAC 2002). While most fires are controlled at less than 5ha (DELWP 2015), they can grow quite quickly to be beyond the level of control, particularly on Severe, Extreme and Red Code days.

Fire control is likely to fail most of the time once Very High fire danger (Forest Fire Danger Index or FFDI = 25 to 49) conditions are reached (Hines et al. 2010).

Under these conditions, the northern, western and southern boundaries of settlements are most exposed to flames and radiant heat from bushfire, and whole settlements can be affected by embers (burning leaves and bark that is carried ahead of the fire by wind or convection) and strong winds that damage buildings. Bushfire attack on a settlement located close to forest could involve:

- Ember and smoke impacts may be experienced for hours before a fire front arrives (Blanchi & Leonard 2005). Spotfires ignited by embers grow under the influence of slope, fuel and wind to form a fire 'front' or 'tongues'. As the fire front approaches, wind may increase in speed and become more erratic due to convection and cause damage to houses, assisting entry of embers (He et al. 2013)
- Once in the urban area, fire may spread via vegetation, fences and other combustible material or from house to house as demonstrated by the 2003 Canberra fires (Blanchi & Leonard 2005). Embers, radiant heat (which can ignite burnable materials and crack window glass helping embers to enter a building) and flame contact increases (CFA 2012a). Even if buildings are not attacked by a

- flaming front, localised flame attack can be expected from ignition of debris that accumulates continuously during and immediately after the passage of the fire (Leonard, Blanchi & Bowditch 2004, p. 3).
- The fire 'front' may pass in seconds. Fine fuel may burn in minutes, but burning houses, caravans, cars, fences, water tanks, bins and other combustibles may make conditions unsafe for human exposure for over an hour (Leonard, Blanchi & Bowditch undated). Ember attack may continue for hours after the fire passes (Blanchi & Leonard 2005).

Over 85% of house loss from major fires in Australia has occurred within 100m of bushland (Chen & McAneney 2010) and most are lost from ember attack (Leonard, Blanchi & Bowditch undated). Embers can enter gaps in buildings as small as 1.8mm (Manzello et al. 2011), highlighting the importance of good construction and maintenance practices.

Design of settlement shape and depth is also important. The 2003 Canberra fires led to house loss for a distance of up to 674m from the neighbouring forest, in a highly urbanised area. Fire spread was observed to have been assisted by garden vegetation (such as hedges) and fences as well as house-to-house spread (Chen & McAneney 2010).

As well as directly threatening houses, bushfire also poses a threat to the tenability of properties and settlements by threatening the power and water supply, sewage treatment, access and telecommunications.

Figure 9 summarises the effect of bushfire on settlements, buildings and people based on Bushfire Attack Levels (or BALs, which are a measure of radiant heat).

Radiant heat decreases with distance from the hazard, but even low levels of radiant heat pose a significant threat to buildings that are not built to a construction standard that can withstand it. Most older houses are unlikely to meet requirements of the Australian Standard *AS 3959* for the lowest threat rating of Bushfire Attack Level (BAL) 12.5 (Standards Australia 2018).

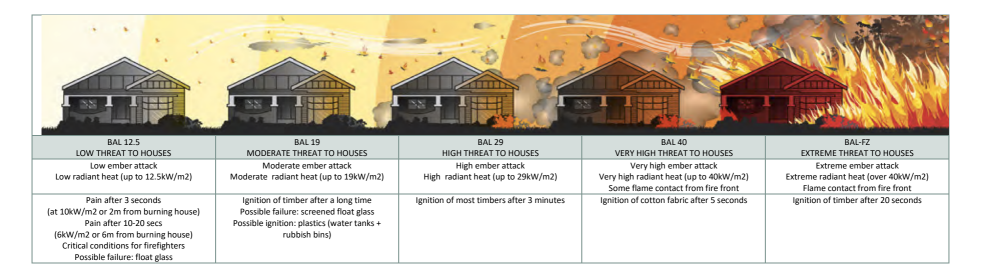


Figure 9: Bushfire threat and effects

Adapted from AS3959-2009 (Standards Australia 2009b) and Bowditch, PA (2006)

BUSHFIRE, HOUSE AND LIFE LOSS

Analysis of Australian data shows that:

- from 1901 to 2011, 825 people lost their lives in 260 bushfires (Leonard 2015)
- from 1965 to 2011, 168 houses were lost to bushfire each year (Blanchi et al. 2012).

While these numbers are significant, the chances of house loss from bushfire in SE Australia is estimated to be 1:6500 or 1/6th of the chance of loss from structure fire and half the risk of being killed in a traffic accident (McAneney, Chen & Pitman 2009).

Research on major bushfires in Australia indicates that:

- House loss is a good predictor of life loss (Blanchi et al. 2012)
- The proportion of women killed by bushfire is increasing
- Approximately 40% of bushfire victims have died within 20m of their home (Leonard 2015)
- Life loss increases significantly once the fire danger rating exceeds Extreme (Forest Fire Danger Index = 100) (Leonard 2015).

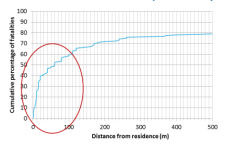
Research conducted after the 2009 Victorian bushfires indicates the circumstances in which the 173 victims died (Handmer, O'Neil & Killalea 2010):

- Sheltering either in the house or related buildings: 69%
- Sheltering in undefendable buildings: 32%
- Fleeing on foot or by car: 14%
- Taken by surprise by the fire: at least 30%
- Vulnerable' victims (aged/frail/children/disabilities): 44%

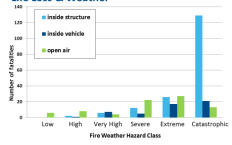
Figure 10: CSIRO Life loss statistics



Distance from Home to Occupant Fatality



National Fire Danger Ratings Research – Life Loss & Weather



(Leonard 2015)

BUSHFIRE HISTORY

There is minimal history of fires around Foster. Planned burns have been carried out on public land. Approximately 57% of all fires are contained to less than 1ha in size. With a dedicated fire brigade in Foster, it is expected that most ignitions can be suppressed rapidly.

However, fire control is likely to fail most of the time once Very High fire danger (Forest Fire Danger Index or FFDI = 25 to 49) conditions are reached (Hines et al. 2010) or even lower depending on other fires occurring in the greater region which may divert resources. A large fire is therefore a realistic scenario.

Significant fires in the vicinity include (South Gippsland Shire Council 2018, p. 6):

<u>Wilsons Promontory</u> burnt in 1939, 1951, 2005 and 2009. In 2009, the fire was contained within the park but businesses throughout the Shire were affected due to the closure of the park.

The longer-term fire history of the region is shown in Table 1.

Table 1: Major bushfires in East Central region since 1851

Source: Strategic Bushfire Management Plan for East Central (DELWP 2014, p. 12)

Year	Location	Size (ha)	Losses	
1851	Dandenong Ranges (Black Thursday)	Unknown	12 people	
1898	South Gippsland	260,000	12 people, 2000 buildings	
1926	Warburton, Noojee, Kinglake, Erica, Dandenong Ranges	Unknown	31 people	
1939	Noojee, Warrandyte, Yarra Glen, Warburton, Erica (Black Friday)	2,000,000	71 people, 650 houses	
1942	South Gippsland	Unknown	1 person, 20 houses	
1944	Beaumaris	Unknown	63 houses	
1944	Yallourn, Morwell, Traralgon	Unknown	9 people, 136 houses	
1962	The Basin, Christmas Hills, Kinglake, St Andrews, Hurstbridge, Warrandyte, Mitcham	30,321	32 people, 450 houses	
1968	The Basin, Upwey	1920	53 houses, 10 other buildings	
1983	Belgrave South, Cockatoo, Beaconsfield Upper (Ash Wednesday)	93,500	47 people, 2000 houses or other buildings	
1997	Dandenong Ranges, Arthurs Seat	569	3 people, 41 houses	
2005-06	Yea, Moondarra, Kinglake	25,000	4 people	
2006-07*	Walhalla (Great Divide bushfire)	1,048,238	1 person, 51 houses	
2009	Kilmine East, Churchill, Kingla e, Marysville, Yarra Valley, Dandenong nanges, narre Warrae, 11 Promontory, Bunyip State Park, Delburn (Black Saturday)	232,300	173 people, 2007 houses	
2014	Warrandyte, Darraweit Guim, Hernes Oak	41,000 +	40+ houses	

^{*}Most losses occurred outside the East Central landscape.

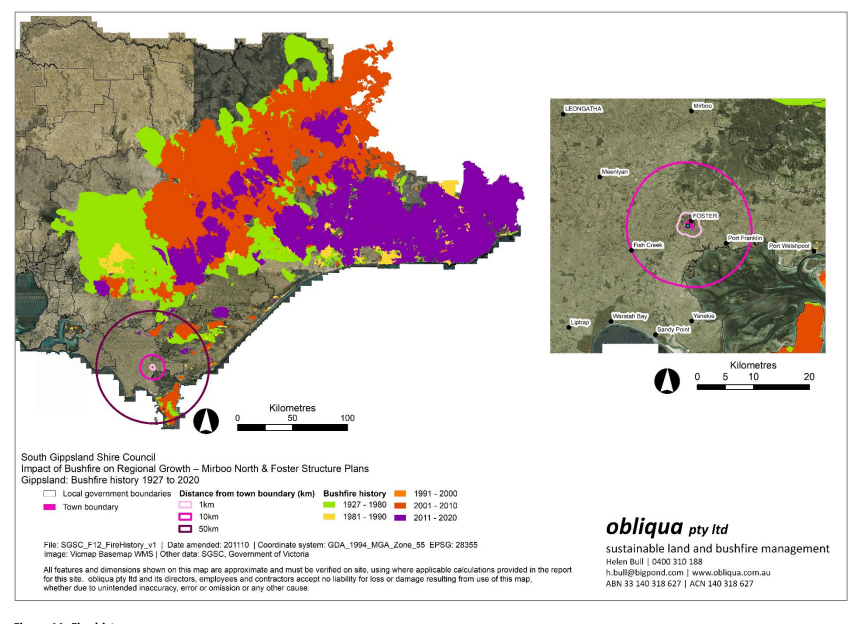


Figure 11: Fire history

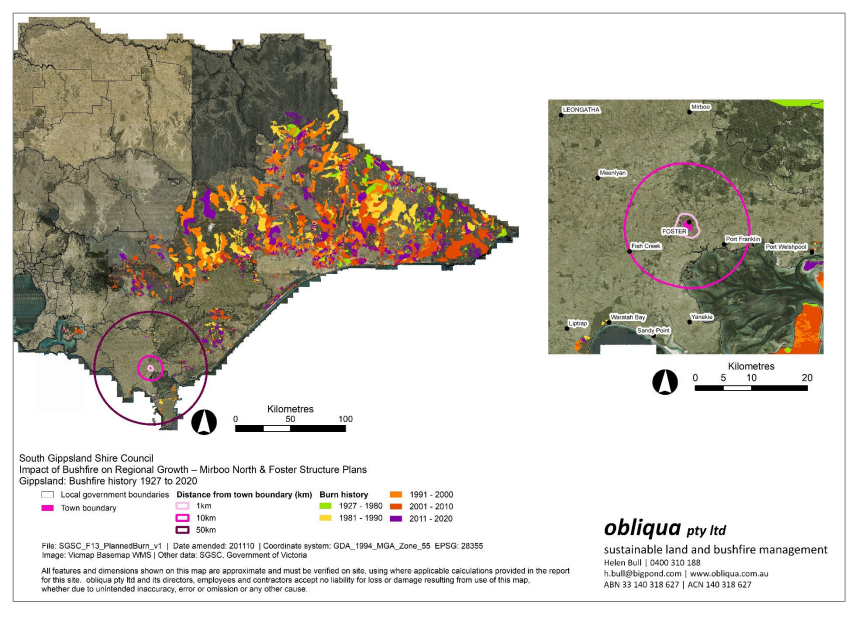


Figure 12: Planned burn history

BUSHFIRE HAZARD

This section provides information on local factors that contribute to the bushfire hazard: fuel, weather and topography.

FUEL - VEGETATION

This section describes the vegetation within and adjacent to Foster and the contribution this fuel would make to fire behaviour.

The vegetation types around and within the Foster township have been classified using the seven broad vegetation classes used within to determine the relevant BAL and defendable space distances.

In accordance with AS 3959 Construction of buildings in bushfire-prone areas (Standards Australia 2018), vegetation classifications have been determined for each of the potential growth areas within 150m. Determinations have been based on current landscape condition. As most asset impact occurs within 150m of vegetation, it is appropriate to the base the assessment on this buffer distance.

Primary fire fuel in the forests will be fine fuels (including leaves, twigs, bark, grass and other understorey vegetation). Primary fire fuels in the grasslands will be pasture grasses and crops. Where vegetation does not meet the AS 3959 standard and are composed of modified landscapes (such as maintained household gardens), a classification of 'Modified Vegetation' has been applied. Given the predominant bark type in these areas, modified vegetation cannot be considered to be low threat.

The extent of vegetation within and surrounding Foster and potential areas for revegetation of waterways is shown in Figure 17.

Vegetation Classification: Forest

AS3959:2018 Definition:

Open forest or Low open forest – Trees 10-30 m high; 30-70% foliage cover (may include understorey of sclerophyllous low trees and tall scrubs or grass). Typically dominated by eucalypts.

Foster has forest located in the broader landscape to the north. Within the township there are reserves that are dominated by forest. The bark hazard for the types of trees in Foster will produce ember attack and fire spread. Combined with the bark hazard, the understorey is sufficient to carry a surface fire into the canopies of the trees under the design conditions.



Vegetation Classification: Grassland

AS3959:2018 Definition:

All forms, including situations with shrubs and trees, if the over storey foliage cover is less than 10%.

Foster has grassland located in the broader landscape to the south, west and east. The grassland is used for farming and will have its highest fuel loads in early summer prior to hay-making. The presence of grassland on the south and west sides of the township provides the opportunity for growth in those directions and limits the forest fire run from the east.



Vegetation Classification: Modified vegetation

Planning Scheme Definition:

Modified vegetation is vegetation that does not fit into the vegetation classifications in *AS3959:2018 Construction of buildings in bushfire prone areas* (the standard) because it:

- Has been modified, altered or is managed due to urban development, or gardening,
- Has different fuel loads from those assumed in the standard,
- Has limited or no understorey vegetation, or
- Is not low-threat or low-risk vegetation as defined in the standard.

In the Foster, this type of vegetation is limited to the area of Hall Road. Larger trees have been retained and additional plantings have occurred giving this area of the township its bushland character. The Planning Scheme recognises this vegetation type as 'modified vegetation' noting that the bark hazard retained is the major mechanism for fire spread.



Vegetation Classification: Low threat vegetation

AS3959:2018 Definition:

2.2.3.2 Exclusions – Low threat vegetation and non-vegetated areas

The following vegetation shall be excluded from a BAL assessment:

- (a) Vegetation of any type that is more than 100 m from the site
- (b) Single areas of vegetation less than 1 ha in area and not within 100 m of other areas of vegetation being classified vegetation.
- (c) Multiple areas of vegetation less than 0.25 ha in area and not within 20 m of the site, or each other or of other areas of vegetation being classified vegetation.
- (d) Strips of vegetation less than 20 m in width (measured perpendicular to the elevation exposed to the strip of vegetation) regardless of length and not within 20 m of the site or each other, or other areas of vegetation being classified vegetation.
- (e) Non-vegetated areas, that is, areas permanently cleared of vegetation, including waterways, exposed beaches, roads, footpaths, buildings and rocky outcrops.
- (f) Vegetation regarded as low threat due to factors such as flammability, moisture content or fuel load. This includes grassland managed in a minimal fuel condition, mangroves and other saline wetlands, maintained lawns, gold courses (such as playing areas and fairways), maintained public reserves and parklands, sporting fields, vineyards, orchards, banana plantations, market gardens (and other non-curing crops), cultivated gardens, commercial nurseries, nature strips and windbreaks.

NOTES:

- 1. Minimal fuel condition means there is insufficient fuel available to significantly increase the severity of the bushfire attack (recognizable as short-cropped grass for example, to a nominal height of 100 mm).
- 2. A windbreak is considered a single row of trees used as a screen or to reduce the effect of wind on the leeward side of the trees.

The town centre and smaller residential lots are considered to meet the definition of low threat vegetation. It is this area that can be considered a safer place for informal shelter. The guidance contained in *Landscaping for Bushfire* (CFA 2011b) aims to provide a landscape that is generally consistent with this definition, and does not contribute significantly to the spread of fire.



WEATHER

The highest risk fire weather for Foster is experienced on days of strong north to north-west winds, high temperatures and low humidity followed by a strong south-west cooler change late in the day. Dry storms with lighting strikes often accompany the south-west changes and provide an additional source of ignition. Fires can spread rapidly under cool change conditions. Strong but cooler coastal winds can spread fires but also lessen the number of fire weather days experienced.

Wind has a significant effect on the rate of spread of a fire; particularly for grassfire. Fire is most likely to travel towards the township with wind from the north to northwest; and the west to south-west following a cool change. Fire may travel to the town from other directions; but principally under lower fire danger ratings.

Fire control is likely to fail most of the time once Very High fire danger (Forest Fire Danger Index or FFDI = 25 to 49) conditions are reached (Hines et al. 2010). Under those conditions, fire behaviour is dominated by weather rather than the fuel (Tolhurst, KG 2014b) which indicates that measures other than vegetation management must be considered.

Based upon records for Yarram airport for the 2019-20 fire season, these conditions may be experienced for approximately 7 days/year (BOM 2020). It is important to note however, that recorded peaks in fire danger may only occur for short periods of time, and the fire danger over an extended period (for example 3 hours) gives a better indication of fire behaviour. However, fire danger is expected to increase as by 2050 Victoria is predicted with high confidence to have up to 70% more days rated at Severe, Extreme and Code Red fire danger (Bureau of Meteorology 2018; DELWP 2014).

The weather recorded during the 2009 fires for nearby locations provides an indication of the weather conditions that can be expected in Foster on days of Very High, Severe, Extreme or Code Red fire danger.

Weather data for 7 February 2009 shown in Table below indicates that the FFDI at Foster may have exceeded 100 for several hours. For most of this time, the wind would have been generally northerly, changing to westerly and possibly southwesterly with the change. Wind speeds were at least strong and possibly reaching gale force.

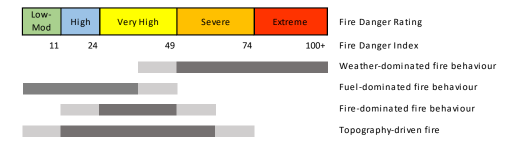


Figure 13: Fire Danger ratings and key influences on fire behaviour (Tolhurst 2014)

	Latrobe Valley Airport	Pound Creek	Yanakie	Yarram Airport
7 February 2009 – FFD	I>24 (Very high fire	e danger rating)		
Hours of FFDI>24	9.5	7.5	4	6
Peak FFDI	123	98	114	122
Predominant wind direction	N-SSW	WNW-SW	NNE-W	NW to W-WSW
Max wind speed	46 (Strong)	56 (Near gale)	69 (Gale)	54 (Near gale)
Max wind gust	65 (Gale)	80 (Strong gale)	96 (Storm)	70 (Gale)

Table: Fire Danger ratings and key influences on fire behaviour (Tolhurst, KG 2009)

TOPOGRAPHY

Slope and other topographical features can affect significantly fire behaviour. 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. For every 10° slope, the fire will double its speed and intensity, and its heat output will increase significantly. The opposite applies to a fire travelling downhill. For every 10° of downhill slope, the fire will halve its speed.

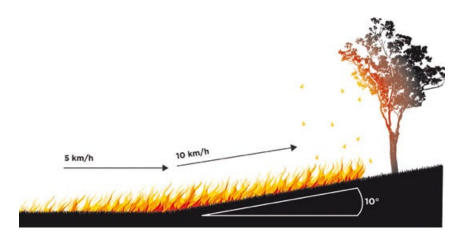


Figure 16: Effect of slope on fire behaviour (CFA 2012a)

Foster is situated in the coastal plains at the foothills of the Strzelecki Range. Most of the central part of the township is flat to gently sloping with slopes of less than 10 degrees. Development is best suited to land with slopes of less than 5 degrees (Rowe, Howe & Alley 1981).

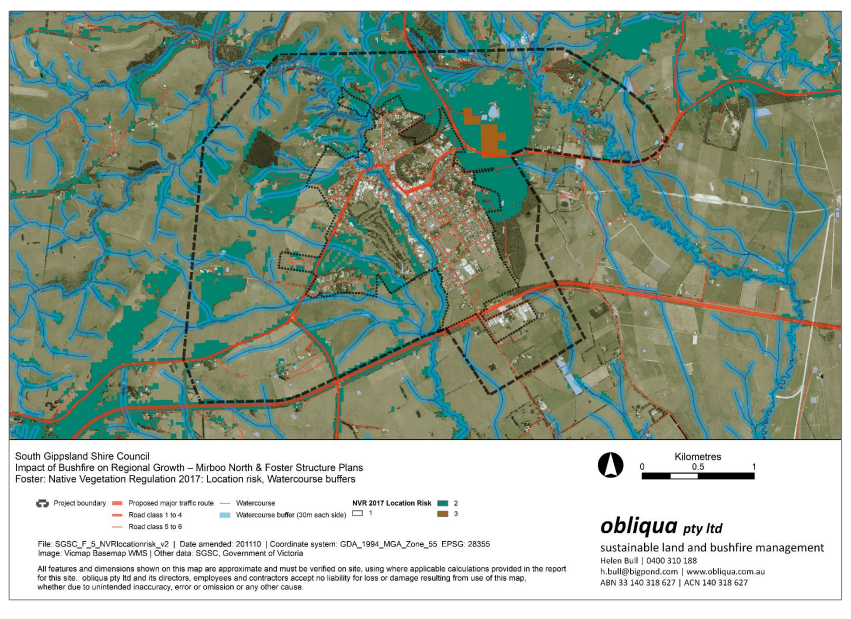


Figure 17: Native vegetation and waterway buffers

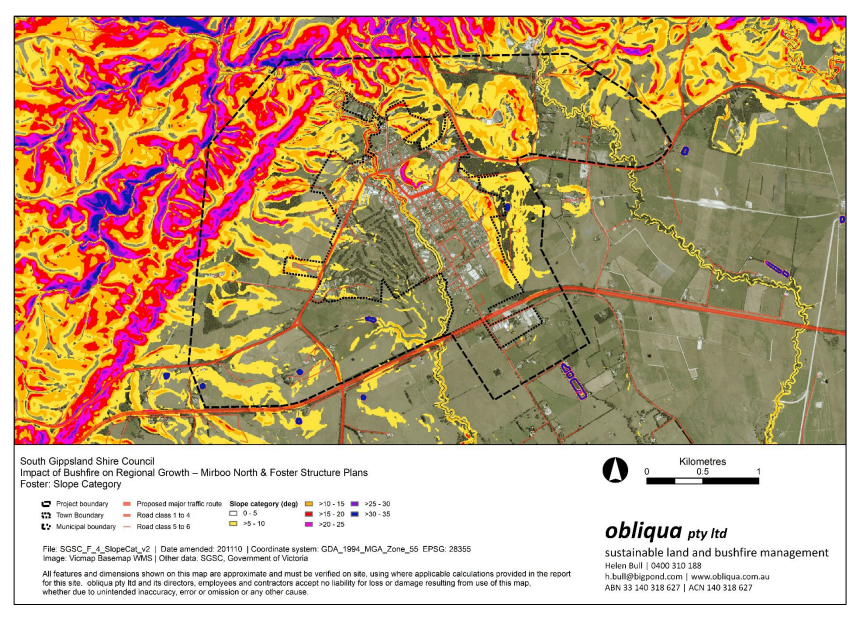


Figure 18: Slope categories

OTHER COMBUSTIBLES

As shown in Table 2, houses, sheds, cars, fences, logs and other combustibles may burn for an hour or more (Leonard, Blanchi & Bowditch 2004). These combustibles have the potential to hamper suppression and block egress routes including through smoke. They may also contribute to flying debris which can damage glazing and assist house loss through ember attack. They may also contribute to fire spread to buildings and vehicles through embers, radiant heat and flames.

Research into house loss during the 2015 Wye River fire found that ignition of heavy fuel elements adjacent to or under buildings including adjacent houses (house-to-house ignition), combustible retaining walls, combustible decking, combustible stairways, vehicles, stored equipment, plastic water tanks and firewood were a significant factor in the loss of houses built to regulatory standards (Leonard et al. 2016, p. 1). Building to building fire spread was also identified as a significant factor in the 2003 Canberra fires (Chen & McAneney 2010; Lambert 2010).

Direct flame contact from a passing fire front or adjacent involved fuels (including burning fuels underneath the vehicle) have the potential to result in rapid vehicle fire involvement in as little as 90 seconds (Penney, G., Habibi & Cattani 2019, p. 41). Vehicle-to-vehicle spread can be achieved in urban settings within 12 minutes (Collier 2011b). As shown in Figure 20, the heat load from burning vehicles is expected to be significant and supports the need to provide adequate space for parking away from vulnerable buildings and access routes.

Based on extrapolation from the more conservative measures of radiant heat from buildings used in verification method V2.3.1.4 of the *National Construction Code Volume 2* as shown in Figure 19, radiant heat impacts from buildings can be significant. This view is supported by a study of a house burn by CSIRO (Bowditch, P 2006) that as shown in Figure 21, indicates that radiant heat level quickly declines with separation and may be negligible with a separation of 6m or more. These separation distances indicate that impacts of other combustibles can be effectively dealt with through separation.

Table 2: Fuel sources and estimates of duration and flame length

Source: Bushfire Impact From a House's Perspective (Leonard, Blanchi & Bowditch 2004)

Fuel sources	Approx duration (minutes)	Approx maximum flame length (m)	
Stored material	5–120	Various	
Forest fuels – fine	0.25-0.55	50	
Forest fuels – heavy	30–120	2	
Garden sheds	30–60	2	
Pergolas and decks	15–60	2	
Detached garages	30–120	4	
Adjacent houses	60–180	4	
Around mulch	5–20	0.4	
Cultured gardens	5–20	0.6	
Motor vehicles	30–60	3	
Gas bottles	5–60	6	
Combustible fences	10–30	2	
Wind-borne combustible debris	10–300	0.4	
	not continuous		

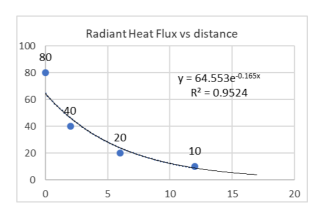


Figure 19: Indicative relationship between radiant heat flux from a burning building and separation derived from verification method V2.3.1.4 of the *National Construction Code*

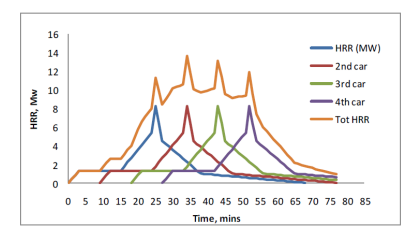


Figure 20: Heat release rate (HRR) for 4 cars ignited at 12min intervals from car to car ignition

Source: Collier (2011b)

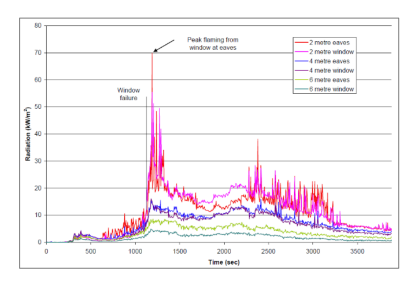


Figure 21: Radiation over time from a burning building

Source: Bowditch, P (2006)



Figure 22: Example of the contribution of fencing to bushfire risk at a site level

EXPOSURE TO THE HAZARD

Australian bushfire research indicates that most buildings that are lost to bushfire are located within 100m of bushland (Chen & McAneney 2010).

As the number of bushfire-related deaths correlates well with loss of houses (Blanchi et al. 2012), this distance of 100m also indicates where people are most exposed. However, people and structures located up to 1km away (Leonard, Blanchi & Bowditch undated; Wang 2006) from extensive areas of bushland will also be significantly exposed to ember attack. Houses within 10m of houses, cars, or other structures or within 50m of significant areas of vegetation are also at significant risk of ignition due to flames (Bowditch, PA 2006; Collier 2011a; Leonard, Blanchi & Bowditch undated).

Based on this research, this report uses the following distances to indicate the areas of highest exposure to bushfire hazard that may endanger life and property.

Table 3: Distance from hazards that contributes to highest exposure

Distance	Hazard	Attack mechanism/rationale				
0-10m	Structures	ctures House-house or structure-house spread due to				
	Vehicles	flames and radiant heat (Bowditch, PA 2006; Collier				
		2011a; Leonard, Blanchi & Bowditch undated).				
0-50m	Significant	Flame contact (Leonard, Blanchi & Bowditch 2004;				
	areas of	Standards Australia 2018)				
0-100m	vegetation Most houses lost (Chen & McAneney 2010)					
	(>4ha (DTPLI	a (DTPLI Most lives lost (Blanchi et al. 2012)				
0-400m	2013)) Significant ember attack (Leonard, Blanchi &					
		Bowditch 2004; Wang 2006) which can form new				
		spotfires in advance of the main fire front				
0-700m		Penetration of urban area by the 2003 Canberra				
		bushfires (Blanchi & Leonard 2005; Chen &				
		McAneney 2010)				

SUSCEPTIBILITY TO THE HAZARD

This section outlines factors that reduce the ability of the built, economic, social and natural environments to be resilient (cope with and adapt to) bushfire.

ACCESS TO SHELTER

Well-sited, constructed and maintained buildings in safer precincts provide the best shelter from bushfire, although building and vegetation management is likely to become more difficult with age and infirmity and be impacted by personal and economic circumstances. In the absence of safe housing, the best option is to leave on days of significant fire weather. Safe evacuation requires planning for safe egress, and locations to retreat to. There is no designated Neighbourhood Safer Place (open air refuge) in Foster but there are established areas of lower risk within the town centre that can function as an area to retreat to. Late evacuation will take considerable time (Leon & March 2013) and planning needs to consider provision of alternate routes in case roads are blocked or obscured by traffic, smoke or fire.

COMMUNITY AND BUSINESS FUNCTION

Vulnerable groups include occupants of the aged care facilities, schools and kindergartens, but these facilities are required to have emergency plans to help them manage their risks (CFA 2014b). The summer population is increased by visitors, who may be more vulnerable due to lack of knowledge on how to prepare for and respond to fire, be isolated from their normal support networks and may have limited understanding of English. Business premises are vulnerable to direct fire attack and to indirect fire effects including road closures, smoke and effects on visitation which based on the experience of the 2009 fires may last for weeks, months or years (Walters & Clulow 2010). Census data indicates that Foster is in the lowest and 2nd lowest quintiles for disadvantage (Australian Bureau of Statistics 2018) which could indicate higher vulnerability to bushfire risk.

INFRASTRUCTURE

Infrastructure including roads, powerlines, telecommunications, water and sewerage are critical to preparedness, response and recovery of normal community function. All of these facilities are vulnerable to direct damage by fire.

NATURAL ENVIRONMENT

Environmental and amenity values are important to community resilience through their contribution to a 'sense of place' (Beilin, R. & Reid, K. 2015; Paton, Kelly & Doherty 2006) and Foster's tourism and economic well-being near one of Victoria's premier natural assets – Wilson's Promontry National Park. Vegetation in the town is vulnerable to modification for reduction of both actual and perceived risks.

CLIMATE CHANGE

The community is vulnerable to climate change through its potential effects on personal circumstances including health (Hughes, Hanna & Fenwick 2016) and disposable income (ACOSS 2016), and the expected increase in bushfire likelihood and consequences (Hughes 2014; Lucas et al. 2007).

Broader Landscape Type One

- There is little vegetation beyond 150 metres of the site (except grassland and low-threat vegetation).
- Extreme bushfire behaviour is not possible.
- The type and extent of vegetation is unlikely to result in niehgbourhood-scale destruction of property.
- Immediate access is available to a place that provides shelter from bushfire.

Broader Landscape Type Two

- The type and extent of vegetation located more than 150 metrs from the site may result in neighbourhood-scale destruction
 as it interacts with the bushfire hazard on and close to a site.
- Bushfire can only approach from one aspect and the site is located in a suburban, township or urban area managed in a minimum fuel condition.
- $\bullet \, Access \, is \, readily \, available \, to \, a \, place \, that \, provides \, shelter \, from \, bush fire. \, This \, will \, often \, be \, the \, surrounding \, developed \, area.$

Broader Landscape Type Three

- The type and extent of vegetation located more than 150 metres from the site may result in neighbourhood-scale destuction as it interacts with the bushfire hazard on and close to a site.
- Busfire can approach from more than one aspect.
- The site is located in an area that is not managed in a minimum fuel condition.
- Access to an appropriate place that provides shelter from bushfire is not certain.

Boader Landscape Type Four

- The broader landscape presents an extreme risk.
- Fires have hours or days to grow and develop before impacting.
- Evacuation options are limited or not available.

Figure 23: Broader landscape typologies as detailed in DELWP guidance (DELWP, 2017)

LANDSCAPE RISK

Landscape-scale fire hazards are responsible for Australia's most catastrophic fire events including Ash Wednesday (1983), Black Saturday (2009) and East Gippsland (2020). Landscape risk is influenced by several elements in the surrounding landscape, including the hazard (vegetation, topography and weather conditions), exposure to the hazard and susceptibility (including accessibility to low threat areas and/or shelter and the quality of the road networks surrounding the site).

Dynamic simulation of bushfires at a landscape level is increasingly used to study such complex interactions (Tolhurst, K. 2018). However, this report takes a more strategic approach, using two methods.

Firstly, this report uses the four 'broader landscape types' contained in the *Technical Guide Planning Applications Bushfire Management Overlay* (DELWP 2017) to describe the landscape risk. These types are intended to streamline decision-making and support more consistent decisions based on the landscape risk. At a strategic planning level, the landscape scenarios provide a sufficient framework for assessment.

The landscape typology for Foster is 'Broader Landscape Type Two'. The northern and eastern areas of Foster have a higher bushfire landscape risk due to their proximity to forest, but bushfire can approach generally only from one aspect. In the south and west of the township, approaching fire will present as a grassfire.

Secondly, as required by Clause 13.02-1S of the Planning Policy Framework, the broader landscape around Foster has also been considered at a 1km, 10km, and 60 km scale using a template and indicative mapping produced by Tolhurst (2014) as a guide.

The broader landscape is prone to fire. The overall landscape threat from the hazard is assessed as shown in Table 4 as Moderate, but with extreme ember risk where properties are close to forest. Key contributors to the assessment are described as follows.

SOURCES OF FIRE IMPACT

The Strategic Bushfire Management Plan for East Central (DELWP 2014, p. 20) identifies 12 bushfire 'catchments' which are areas in which 'the worst bushfires are likely to start, spread and cause maximum damage to priority communities, under worst-case bushfire weather'. Foster is not located in one of these catchments, indicating that the landscape -level risk is much lower than elsewhere in the region, although it is noted that there is bushfire risk across the whole landscape (DELWP 2014, p. 21).

PROXIMITY TO EXTENSIVE AREAS OF VEGETATION

Foster is exposed to relatively short runs of less than 1km through forest located to the north and north east and the west and shorter runs through the vegetated riparian zone that bisects the town and smaller fragmented blocks within the township. Foster is exposed to grassland in other directions. Forest to the east, north and west provide natural barriers to township expansion.

RUGGEDNESS

Ruggedness of terrain is also indicative of the potential for convection and fire damage. Fire runs up steep hills dramatically increases the energy and rate of spread of bushfire including through the production and transport of embers. Threat from terrain around Foster is assessed as Low.

CONVECTION

Intense fire creates and is driven by convection columns which can result in strong and/or erratic winds. The less rugged terrain and shorter runs through forest indicate a low probability of extreme convection.

EMBERS

There is a significant risk from embers in this locality due to the dominance of stringybark eucalypts in the township and locality. Forest around Foster does not have the steep and rugged topography, and extensive areas of forest with extreme bark hazard that are typical of ember 'drop zones' however, significant ember impacts can be expected where development is within 100m of forest.

HOUSE LOSS PROBABILITY

The Strategic Bushfire Management Plan for East Central (DELWP 2014, p. 20) identifies Foster as having a moderate level of simulated property risk.

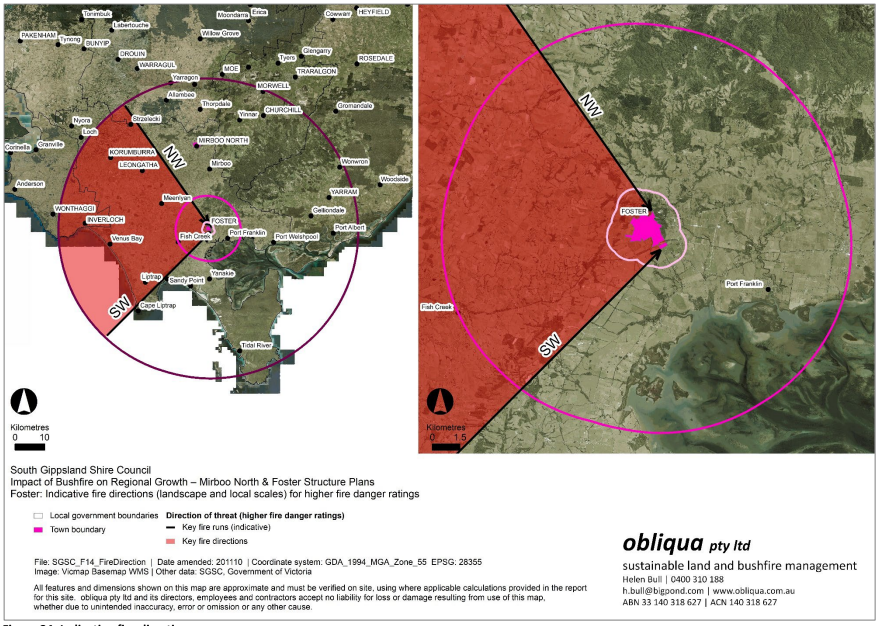


Figure 24: Indicative fire directions

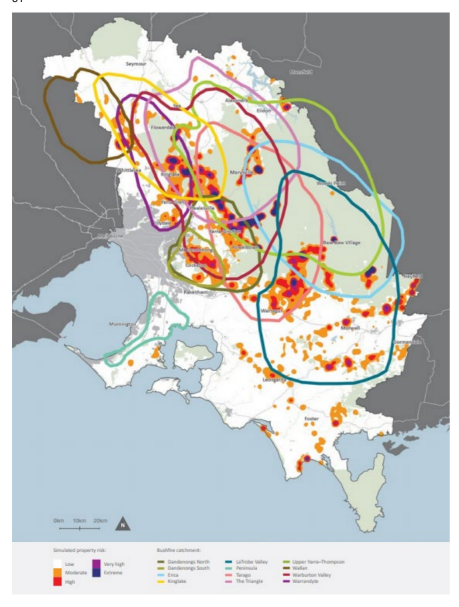


Figure 25: East Central bushfire catchments and simulated property risk

Table 4: Indicative landscape threat at FFDI=100

Adapted from Tolhurst (2014) and data from Figure 26

Threat level	Ruggedness	Convection	Ember	House loss
			potential	probability
	Elevation	Size of forest	Distance to	(DELWP,
	range (m) in	within 2km	forest > 0.4	Tolhurst)
	1.5km radius	radius (ha)	ha (m)	
Low	0 to 150	<1000	>700	Low
Moderate	151 to 300	1000 to 3000	200 to 700	Moderate
High	301 to 500	3000 to 10000	50 to 200	High
Extreme	>500	>10000	<50	Extreme

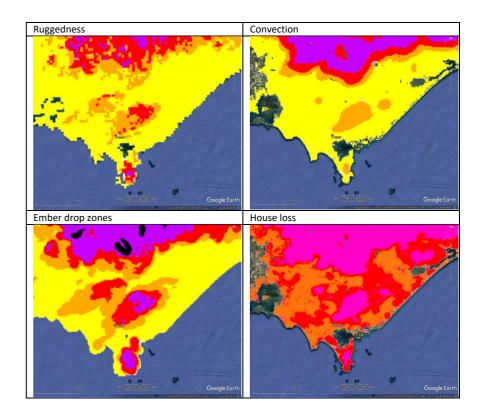


Figure 26: Indicative landscape threat maps (Tolhurst, KG 2014a)

Note: These are intended to be general representations of threat and are not location-specific

LANDSCAPE RISK TREATMENT

State and local government programs are in place to reduce bushfire risk at a landscape and township level (CFA 2016b). The *Municipal Fire Management Plan* (South Gippsland Shire Council 2018, p. 68) lists the following treatments for Foster:

100 Community Education

231 Planned Burn Program, DELWP

203 Slashing program, DELWP

307 Ranger Patrols, PV

404 FP & Hyd Install. & Maint, LGA

416 Fire Access Road/Track, DELWP

The following additional treatments are listed for the Foster Primary School.

212 Routine site maintenance

407 Emergency management plan

The *Municipal Fire Management Plan* identifies the residual risk based on landscape-scale and site-scale factors as 'low'. This assessment is based upon a likelihood of 'unlikely' and consequences of 'moderate' in the event of fire. *VFRR-B* gives a higher risk rating for Foster of 'medium', based on minor consequences, a probability of 'likely'. This report assumes an overall residual risk level of 'medium', although as indicated by the landscape threat maps, the risk to houses close to the interface is expected to be higher due to the potential for ember attack.

Treatments targeted at landscape risk include planned burning in fire management zones which are shown in Figure 27.

These treatments have been assessed reducing residual risk in Gippsland to 72% compared with no treatments; highlighting the fact that it is impossible to eliminate risk.

The Municipal Fire Management Plan identifies the residual risk based on landscapescale and site-scale factors as Low. This assessment is based upon a likelihood of 'unlikely' and consequences of 'Moderate' in the event of fire.

IMPLICATIONS FOR SETTLEMENT PLANNING

Several factors contribute to the severity and impact of bushfires. At a settlement scale, the planning scheme considers three factors: flame contact and radiant heat; ember attack; and the bushfire fuel that contribute to these impacts. Consideration also needs to be given to heat from other sources, such as buildings and vehicles. It also needs to consider wind and heat from convection where settlement is close to longer slopes of over 20 degrees (Quintiere 2006, p. 167), although .

Fuel management may only be effective in moderating fire behaviour or assisting control under milder conditions particularly due to spotting (Cheney 1981; Cheney & Sullivan 2008; Hines et al. 2010) and the amount of burning that can be achieved is limited by the narrow 'window of opportunity' of milder conditions. In addition as shown in Figure 27, only part of the nearby forest is included in FFMV's fire management zones. Consequently, mitigation of landscape risk is very reliant upon treatments that reduce the vulnerability of buildings and their occupants.

AS 3959-2018 provides only limited measures for protecting buildings against landscape risk. It provides only limited requirements for minimizing impacts of ember attack and none for wind. Additional measures will be required to both reduce the exposure and increase the resistance of the proposed building to bushfire attack. Further detail is provided in section 5.

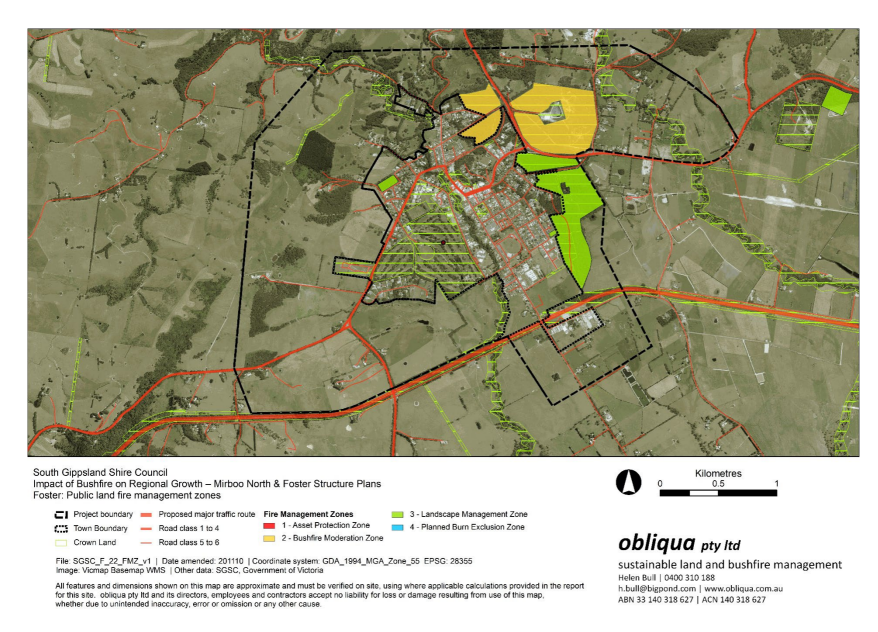


Figure 27: Map of public land fire management zones and primary access routes

Section 5 Analysis and Evaluation

This section considers the summary of the bushfire risk provided in the previous sections and provides directions for limited growth. The ability of the development to achieve no more than 12.5kW/m² radiant heat flux, calculated in accordance with AS3959-2018 Construction of Buildings in Bushfire Prone Areas (Standards Australia 2018) is one of the inputs.

The response explains how bushfire mitigation measures can be included in the consolidation of Foster. The following design principles were uses as foundations:

FORM AND STRUCTURE OF SETTLEMENT

In the broader planning of a settlement, bushfire is an important consideration. Foster is an established town and future growth should be optimised to strengthen the bushfire resilience of the existing settlement. General recommendations on building bushfire-resilient settlements are provided in Attachment 1.

Bushfire-resilient settlements maximise passive design features including separation from hazards, structure density, construction standards, access, water supply and provision for evacuation (Gonzalez-Mathiesen & March 2014). Passive design features are most useful as they do not rely upon human intervention to achieve their objectives, and may therefore be more reliable. They can help minimise environmental impacts as they are supplemented, only to the extent needed, by more active measures including management of fuel, which can be unreliable due to weather and other constraints. In addition, planners can strengthen community resilience and recovery following a bushfire or other disaster through good land use planning to create 'liveable communities, a sense of place and a sense of community' (Paton & Johnston 2006). This includes provision and protection of facilities and services which assist the community to function and to interconnect.

A summary of these general features of bushfire-resilient settlements is provided in Attachment 1 for consideration.

Important passive design needs for Foster include creation of an effective interface between Foster and the broadacre land, and the identification, retention and maintenance of an area of lower risk south of the commercial centre that provides retreat for residents. By incorporating bushfire mitigation considerations, land use planning has the capacity to guide the design of settlements to reduce the risk of bushfire, while still allowing some growth in medium risk areas (Burby et al. 2000).

THE BUSHFIRE HAZARD IN DIRECTING SETTLEMENT GROWTH

Settlement planning should direct growth to locations that are less exposed to bushfire. Consideration of the context and landscape impact on exposure are a critical foundation to informing design responses to the nature of fire threats (Gonzalez-Mathiesen & March 2014). As discussed in preceding chapters of this report, the municipality has less bushfire hazard and less risk of bushfire than the majority of the Gippsland region. Within a municipality context, Foster has a higher risk of bushfire and presence of bushfire hazard than the central area around Korumburra and Leongatha.

As such, nominating Foster for moderate growth is appropriate as:

- Forest fire is generally from the north west to north-east
- Grassfire is generally from the south and west
- There are established areas of lower risk within the town centre that can function as an area to retreat to
- Fires do not have days to develop
- Forest fire runs are limited
- Rugged terrain to the north-west is generally farming land and not extensive tracts of forest.



Figure 28 (a) Main Street looking north-west (b)(c) Mixed Use Zone

THE DISTRIBUTION OF LAND USES IN THE SETTLEMENT

The protection of infrastructure and land uses of greater vulnerability is another important land use planning concern for Foster. Social vulnerability can be managed by regulating land use to reflect the risks associated with a given site (Gonzalez-Mathiesen & March 2014). For some buildings, an increased level of building standards can also enhance design performance. Emergency management plans complementary to the type and capability of the occupants are a valuable addition.

Vulnerable development includes the following uses: residential aged care facility, residential building, retirement village, child care centre, education centre, hospital, leisure and recreation facility and a place of assembly (DELWP 2020). In Foster, vulnerable uses are located near and south of the town centre. Consolidation in these areas is appropriate as they have the greatest protection from the bushfire being located to the west and south of the main street.

Hazardous uses, such as a petrol station, can present a significant risk during a bushfire. In Foster, the petrol station is located at the north-eastern end of town close to the forest hazard. While not ideal, this is an existing situation. Notably, vulnerable development is located at the other end of the main street approximately 500 metres further west. Given the size of Foster, this is the best separation of land use that can occur.

LOT SIZES IN SETTLEMENT LAYOUT

At the subdivision scale, planning and design has real capacity to achieve separation in contrast to small individual sites where possibilities may be constrained by existing lot patterns (Gonzalez-Mathiesen & March 2014). Management of lot size is an effective mitigation measure for ember attack. Ember attack may ignite fuel sources and create many smaller fires throughout the settlement and the different lot sizes contribute to different bushfire outcomes (DELWP 2020).

Urban lots of less than 800 square metres are less likely to provide vegetation for ignition by ember attack. These smaller lots contribute to an area of lower-fuel in settlements but can contribute to structure-to-structure fire spread.

Larger lots found in the older settlement areas in Foster in, for example 0.2ha to 4ha size range, allow sufficient space to provide for separation of buildings from localised fuel sources including vegetation and vehicles, and facilitate retention of modified vegetation. In Foster, few of these larger lots contain modified vegetation. On the occasion that they do, e.g. north of town, and Hall Road area, the lots are not necessarily suited to infill development as they do not have appropriate settlement edges and are difficult to retrofit. In addition while development will achieve a greater level of vegetation management on the site, the adjacent hazard will continue to exist on the larger lots. Infill development is appropriate in the areas are at least 150 metres from modified vegetation and are separated from the modified vegetation by a road.





New development south of town centre, Foster

VEGETATED AREAS WITHIN A SETTLEMENT

The Project Area is located in the Strzelecki Ranges bioregion and supports several Ecological Vegetation Classes (EVCs). Key EVCs are listed in Table 5. Most of the vegetation in the Project Area is classified as Damp Forest. Smaller areas support Damp Heathy Woodland/ Lowland Forest mosaic. There are also smaller areas of Wet Forest and Warm Temperate Rainforest. Messmate Stringybark which is expected to generate significant embers in the event of fire is present in most of this vegetation. Damp and Wet Forest and the rainforest have the longest tolerable fire intervals (TFIs) indicating that they are the least receptive to disturbance, including by fire. Most of the retained vegetation has a high bioregional conservation status (BCS). Vegetation is a mixture of smaller fragmented blocks with modified understory, and larger areas with relatively intact understory. As shown in Figure 30, most vegetation is rated Location Risk Level 2 (mid-range importance) on the *Native Vegetation Regulation (NVR) Location Risk data layer* (Government of Victoria 2020).

As shown by several recent fires in Delburn (2009), Canberra (2003) and several other locations, fire can penetrate settlements by at least several hundred metres (Chen & McAneney 2004). This penetration is assisted by continuous vegetation, but also by other combustibles including buildings, fences and garden vegetation. The threat posed by vegetation is lower where the understory and bark fuels have been modified or for fragmented, smaller, or narrower patches of vegetation including riparian corridors (CFA 2017).

Vegetation management should be informed by an assessment of risk that considers potential fire paths, realistic estimates of fire behaviour taking into account fragmentation by roads and other low-fuel surfaces and realistic estimates of impacts from flame, radiant heat and embers. Assessment of these factors will require skill and experience and may require the use of science-based tools in addition to, or instead of, *AS 3959* (Penney, Greg, Habibi & Cattani 2020). The assessment and treatment of risk should also include consideration of options including improving bushfire resistance of buildings and infrastructure.

Best practice in fuel management requires elimination of weeds that contribute to fuel loads, limiting native vegetation removal to the extent necessary, particularly in areas of high biodiversity or amenity significance and on steep slopes and around

waterways, and where practical aligning fuel treatments with ecological requirements (CFA 2011a).

Best practice also requires consideration of community views about vegetation and fuel management. Even with careful design, management has the potential to significantly affect aspects of the environment that are valued by people (CFA 2011a). The importance of nature to some people is illustrated by a study by Beilin, R and Reid, K (2015) who suggest that people are connected to the landscape through the simple or daily practices that connect them, such as going for walks, gardening, taking in the view from their home and interaction with wildlife. This connection may be very deep, and contribute to the feelings of security provided by 'home' (Beilin, R & Reid, K 2015; Harries 2008; Lohm & Davis 2015). Fuel management aimed at increasing bushfire security may reduce these feelings of security.

However, other research highlights opportunities for minimising impacts on people's 'sense of place'. One study showed that understorey modification may be viewed favourably by the community as it may align preferences for bushfire safety, recreational use and amenity (Gill et al. 2015, p. 749). Another found community support for various fuel management treatments where there was trust in fire management agencies, previous exposure to fire, previous knowledge of fuel management and feeling vulnerable to fire (Mylek & Schirmer 2016).



Hall Road, Foster

Table 5: EVC descriptions and response to fire

EVC desc	EVC descriptors (DELWP n.d.)			Respoi	Response to fire (Cheal 2010)				
EVC	EVC name	Bioregional Conservation Significance (BCS)	Dominant tree species	Description	EVD	EVD name	Max TFI	Min TFI (High severity fire)	Min TFI (Low severity, patchy fire)
29	Damp Forest	Endangered	Eucalyptus obliqua (Messmate Stringybark) Eucalyptus globulus ssp. bicostata (Eurabbie) Eucalyptus cypellocarpa (Mountain Grey Gum)	Dominated by a tall eucalypt tree layer to 30 m tall over a medium to tall dense shrub layer of broadleaved species typical of wet forest mixed with elements from dry forest types. The ground layer includes herbs and grasses as well as a variety of moisture-dependent ferns.	10	Moist Forest	150	25	25
793	Damp Heathy Woodland	Vulnerable	Eucalyptus cephalocarpa s.l. (Mealy Stringybark) Eucalyptus radiata s.l. (Narrow-leaf Peppermint) Eucalyptus ovata (Swamp Gum)	Woodland to 10 m tall with tall dense heathy understorey which becomes tall scrub if long unburnt in high rainfall areas. The ground layer consists of grasses, herbs, small shrubs and toughleaved monocots.	2	Heathland (sands)	45	12	12
16	Lowland Forest (mosaic with Damp Heathy Woodland)	Vulnerable	Eucalyptus obliqua (Messmate Stringybark) Eucalyptus croajingolensis (Gippsland peppermint) Eucalyptus sieberi (Silvertop Ash) Eucalyptus radiata s.l. (Narrow-leaf peppermint)	Open forest to 25 m tall found mostly on north and north westerly aspects. Characterised by an often heathy understorey with a variety of other life forms including shrubs, grasses and herbs. Patchiness of low intensity fire is critical for maintaining species diversity (Cheal 2010, p. 70)	7	Tall Mixed Forest (eastern)	60	25	8
30	Wet Forest	Depleted	Eucalyptus regnans (Mountain Ash) Eucalyptus globulus s.l. (Blue Gum) Eucalyptus obliqua (Messmate Stringybark)	Largely restricted to protected sites in gullies and on southern aspects of hills and mountains. Characterised by a tall eucalypt overstorey to 30 m tall with scattered understorey trees over a tall broad-leaved shrubby understorey and a moist, shaded, fern-rich ground layer that is usually dominated by tree-ferns.	12	Tall Mist Forest	300	80	80
32	Warm temperate rainforest	Endangered	Hedycarya angustifolia (Austral Mulberry) Acacia melanoxylon (Blackwood) Pomaderris aspera (Hazel Pomaderris) Pittosporum undulatum (Sweet Pittosporum) Rapanea howittiana (Muttonwood)	Closed forest to 25 m tall restricted to the lowlands where it grows on protected slopes adjacent to streams and along minor gullies. Dominated by non-eucalypt canopy species above an understorey of smaller trees and shrubs, ferns and climbers. These forests may burn in protracted drought. Fire is not an appropriate management tool (Cheal 2010, p. 114)	13	Closed-forest	infinity	80	80

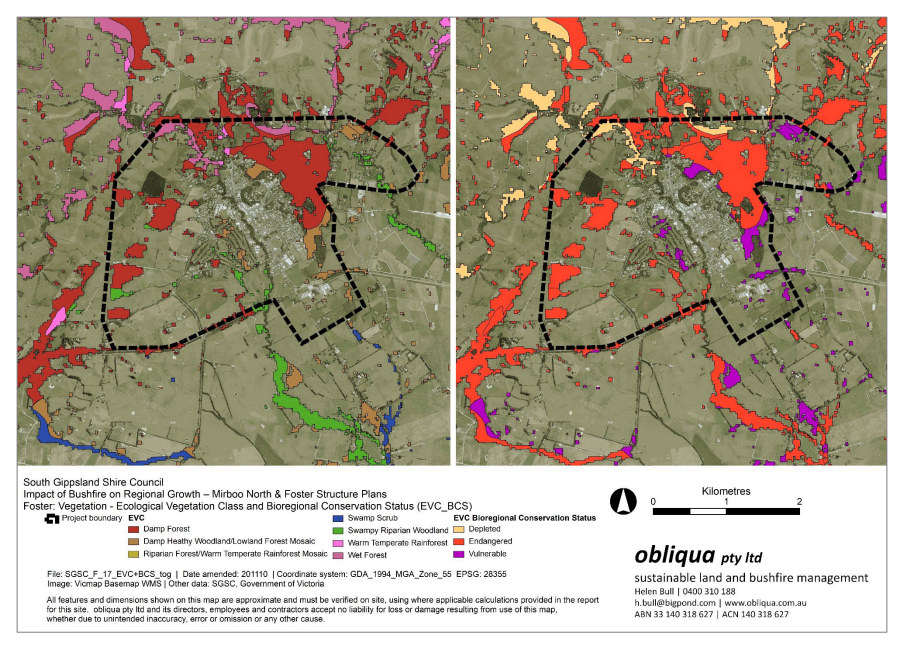


Figure 29: Ecological Vegetation Classes and Bioregional Conservation Significance

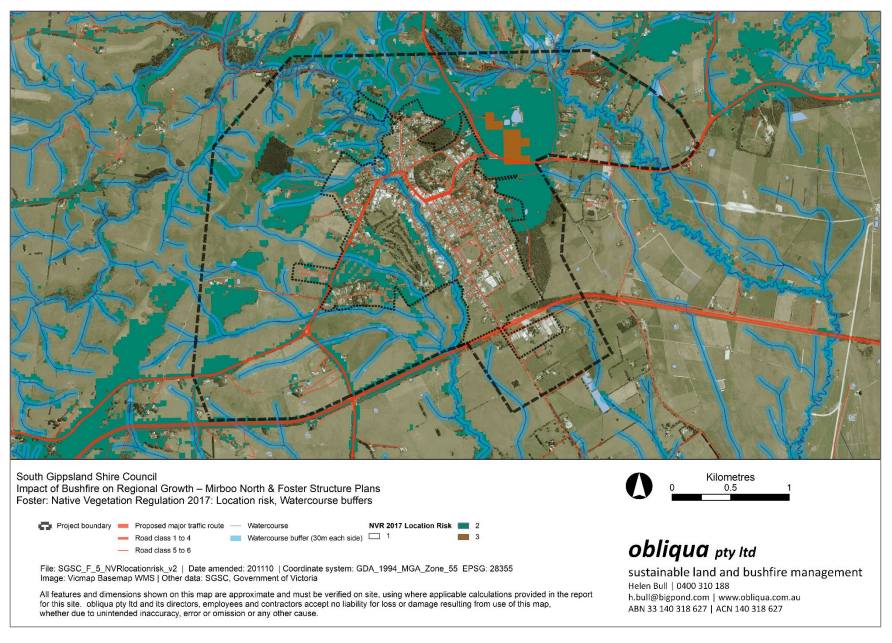


Figure 30: Native Vegetation Regulation (NVR) Location Risk and watercourse buffers

THE SETTLEMENT INTERFACE

APPLY THE REQUIRED DEVELOPMENT SETBACK

Separation from the hazard has primacy in decision-making. New development must be set back from the bushfire hazard. The setback is determined based on the type of vegetation and the slope under the vegetation, requiring assessment as the site scale. The policy settings differ within the Planning Policy Framework depending on the proposal and mechanism of approval. Where the proposal is part of a planning scheme amendment or development plan, then the setback much be sufficient to ensure that no future dwelling is exposed to a radiant heat flux of greater than 12.5kW/m2. For larger residential subdivisions that is also the case. For small subdivisions, usually infill subdivisions, it can be acceptable to for a future dwelling to experience a radiant heat flux of up to 29kW/m2. The type of use influences the required setback as well. If the future occupants are potentially vulnerable then the setback required will be greater. Landscape bushfire considerations where the settlement is subject to the Clause 44.06 Bushfire Management Overly in planning schemes may prescribe a greater setback as a means of being more precautionary.

DESIGN THE SETTLEMENT INTERFACE

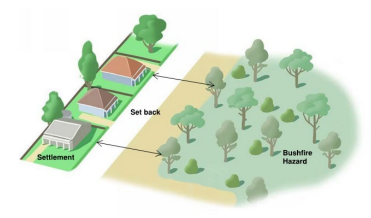


Figure 31: Design of the setback from the hazard

Once the setback of development from the bushfire hazard has been determined then the interface can be designed in a manner that reduces bushfire risk. It should be noted that AS3959 considers there is no hazard within the setback (or that the hazard within the setback is taken into account) , and the interface needs to be designed to ensure it does not increase the risk or bring the hazard closer to the development. As a guide the interface should be consistent with the Clause 2.2.3.2 of *AS 3959* (exemptions) and Table 6 in Clause 53.02 Bushfire Planning (deemed-to-satisfy conditions for defendable space.

In designing the settlement interface, Clause 13.02-1S makes it clear that development should proceed only if the impacts on biodiversity are acceptable. Protection of amenity, particularly on township entries and other prominent places is also important and vegetation is an important contributor to this. This important not only to maintain 'scenery' but also feelings of security provided by 'home' (Beilin, R & Reid, K 2015; Harries 2008; Lohm & Davis 2015).

Existing vegetation may need management including removal, lopping or trimming. Where possible, the setback should be based upon the outer edge of vegetation that is to be retained as this removes the need for ongoing management of the vegetation and provides a quality vegetation edge. However, based on one author's experience in community-based fuel management planning in East Gippsland, understorey removal through mulching is increasingly used on shallower slopes and is gaining recognition in communities as acceptable from an amenity point of view. Where practical, vegetation edges should be designed to fit the landform and be visually attractive. Any risk introduced through retaining small patches of vegetation in the interface should be offset by providing an appropriate buffer around them.

Where public land will be incorporated into the proposal, it is advisable that the land has an everyday use that reduces bushfire risk, such as a shared path. Where reserves are incorporated into developments to be transferred to public land, the ongoing management and level of management of these reserves needs to identified and accepted by Council prior to the development being approved. This is essential as the level of maintenance of a reserve will be different whether or not it forms part of the setback or not. It would be wise for Council to request that any reserve that introduces a bushfire hazard into the setback should have a management plan developed either

prior to transfer to Council, or by Council to guide its development. These reserves should also be highlighted as part of Municipal Fire Management Planning. The Landscape Masterplan should highlight the importance of the setback from the bushfire hazard and both the Masterplan and the Detailed Landscape Plan should provide fire-responsive landscaping that meets the benchmark of 'defendable space' as reflected by Table 6 of Clause 53.02 as a minimum, or an acceptable alternative.



Figure 32: Settlement interface design examples

Table 6 in Clause 53.02 Bushfire Planning in planning schemes specifies the vegetation management requirements for bushfire that are acceptable by the Planning Scheme. They are:

- Grass must be short cropped and maintained during the declared fire danger period
- All leaves and vegetation debris must be removed at regular intervals during the declared fire danger period
- Flammable objects must not be located close to the vulnerable parts of the building (within 10 metres)
- Plants greater than 10 centimetres in height must not be placed within three metres of a window or glass feature of the building
- Shrubs must not be located under the canopy of trees
- Individual and clumps of shrubs must not exceed five square metres in area and must be separated by at least 5 metres
- Trees must not overhang or touch any elements of the building
- The canopy of trees must be separated by at least five metres
- There must be a clearance of at least two metres between the lowest tree branches and ground level.

Clause 2.2.3.2 of AS3959-2018 referenced in the planning scheme and used for the bushfire hazard site assessment defines the following as exclusions:

- Vegetation of any type that is more than 100 m from the site
- Single areas of vegetation less than 1 ha in area and not within 100 m of other areas of vegetation being classified vegetation.
- Multiple areas of vegetation less than 0.25 ha in area and not within 20 m of the site, or each other or of other areas of vegetation being classified vegetation.
- Strips of vegetation less than 20 m in width (measured perpendicular to the elevation exposed to the strip of vegetation) regardless of length and not within 20 m of the site or each other, or other areas of vegetation being classified vegetation.
- Non-vegetated areas, that is, areas permanently cleared of vegetation, including waterways, exposed beaches, roads, footpaths, buildings and rocky outcrops.

Clause 2.2.3.2 of AS3959-2018 defines the following as low threat vegetation:

Vegetation regarded as low threat due to factors such as flammability, moisture content or fuel load. This includes
grassland managed in a minimal fuel condition, mangroves and other saline wetlands, maintained lawns, gold
courses (such as playing areas and fairways), maintained public reserves and parklands, sporting fields, vineyards,
orchards, banana plantations, market gardens (and other non-curing crops), cultivated gardens, commercial
nurseries, nature strips and windbreaks.

NOTES:

- Minimal fuel condition means there is insufficient fuel available to significantly increase the severity of the bushfire attack (recognizable as short-cropped grass for example, to a nominal height of 100 mm).
- A windbreak is considered a single row of trees used as a screen or to reduce the effect of wind on the leeward side
 of the trees.

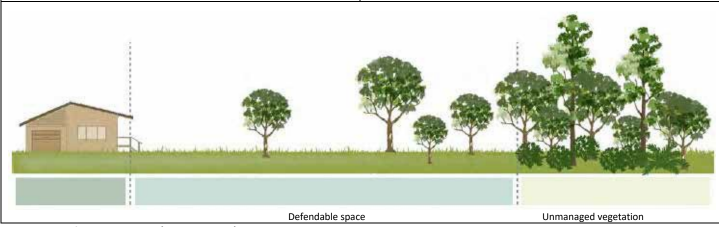


Figure 33: Defendable space (DELWP 2017)

Where the settlement abuts a bushfire hazard, a perimeter road is the preferred design outcome as a perimeter road enables a 'no fuel' area to form the interface, provide an effective location for fire authorities to attack a bushfire and a enable land managers to undertake fuel management activities. The BMO requires a perimeter road where a proposal is to subdivide the land to create 10 or more lots. Regardless of whether that provision applies or not to an application, the application of a perimeter road is the most effective way of managing the settlement interface. Where subdivision proposes lots larger than 800 square metres, for example, in the Low Density Residential Zone and Rural Living Zone, a perimeter road should be considered and applied. Non-residential development also benefits from the inclusion of perimeter roads, however have these land uses may already require features that can be sited and designed to strengthen the interface including sports fields and parking areas.

A common approach taken is to integrate open space into the settlement interface. Where this approach is undertaken, the vegetation in the open space and all the landscaping must be managed in a low-threat manner with no permanently-occupied buildings in the setback. Water bodies, sports fields, hard surface sports fields and parking areas provide acceptable design outcomes in open space. For the open space to be considered part of the setback, the management of the vegetation needs to be the responsibility of public land managers and be secured in perpetuity.

ACCESS AND EGRESS

Access and egress are important strategic considerations in settlement planning and at the local scale of subdivisions. Access is vital to ensure emergency services can rapidly and safely gain access an area to undertake suppression operations. Egress is equally important, if not more, to ensure that residents can leave early or if unprepared and panicked leave at the last moment in as safe as conditions as possible. Multiple egress options, minimal choke points and well planned and built roads facilitate these movements. At the local scale, roads can contribute to the separation between the dwellings and the bushfire hazard while enabling ready access and egress to occur.

Construction of roads should be to the approved standard for CFA vehicles with sufficient width, capacity and turnaround provision as outlined in CFA guidelines. It is expected that a few different types of egress in the event of a fire will occur. Some residents will leave Foster, others will gather at areas they consider safe and some will remain at home until fleeing in the last moments. Egress routes needs to be considered with these behaviours in mind.

An effective road network ensure that roads leading away from the hazard are no more than 120 metres apart (on average), provides road widths designed to meet the planning scheme requirements and provides multiple roads or directions of egress away from the hazard edge. Perimeter roads should be available for access of firefighting vehicles so other connecting roads within the developed areas should be provided to facilitate resident egress. Where it is not feasible to provide two trafficable alternatives to all lots, access points for pedestrian or emergency vehicle use can be considered. The actual network will depend on the scale of the development and the scale of the bushfire hazard.

Figure 34: Access and egress on the settlement interface



PLANNING AND DESIGN RESPONSE

As pointed out by the 2009 Victorian Bushfires Royal Commission and other authors (Buxton et al. 2011; Council of Australian Governments 2011; Teague, McLeod & Pascoe 2010b), good land use planning is critical to the creation of resilient, safer and sustainable communities throughout all stages of an emergency (prevention, preparedness, response and recovery).

'Resilience is the capacity of communities to prepare for, absorb and recover from natural hazard events (coping) and to learn, adapt and transform in ways that enhance these capacities in the face of future events (adaptation)' (Parsons & Morley 2016).

Land use planning is an important contributor to resilience, as:

- bushfire control is less likely to succeed once the fire danger rating reaches Very High (Blanchi et al. 2010; Hines et al. 2010)
- although planned burning can reduce risk significantly (DELWP 2014), fuel can recover quickly, and there is only limited time in which to conduct burns safely
- while community safety policy (CFA 2014a) emphasises leaving undefendable buildings or untenable situations early, in reality, many people will leave decisionmaking until the last moment and are reliant on being able to shelter in their homes or other local places.

While state bushfire policy prioritises human life over other policy (including environmental/amenity) considerations, the challenge for South Gippsland Shire is how to maximize all policy objectives, including bushfire safety and those relating to biodiversity, land protection and amenity values of vegetation that contribute to the character of the municipality.

Planning Practice Note 64 (Government of Victoria 2015) provides some guidance on how this can be achieved. It states that 'Directing development to the lowest risk locations is the most effective way to prioritise the protection of human life. This should be the key strategy to enhance resilience to bushfire. Alongside this is the need to avoid future development in extreme risk locations. Due to the devastating impacts of bushfire there are some locations where the bushfire risk cannot be reduced to an acceptable level'. The recently released Design guidelines for settlement planning at

the bushfire interface (DELWP 2020) illustrates this point. Areas of high bushfire hazard are often vegetated and coincide with high environmental values. It is also important to address features of the community that influence its vulnerability and ability to cope.

CONSIDER VEGETATION MANAGEMENT

New settlement presents the opportunity to establish a vegetation management standard that limits bushfire risk and exposure to ember attack. Foster is an existing settlement with some room for expansion into greenfield development and other areas that will can provide infill development. Proper vegetation management and maintenance helps to reduce the potential for localised fires from ember ignition.

Where development is within the Bushfire Management Overlay, vegetation is required to be managed. In other locations, the extent of vegetation management needs to be individually determined. The forest to the north and east places Foster at risk of ember attack and the conclusion can be drawn that there is a need to control vegetation planting across the township particularly the planting of new vegetation tracts. Planning Scheme Amendment C115sgipp placed the CFA publication Landscaping for Bushfire (CFA 2011b) into the South Gippsland Planning Scheme as a background document. This is one method of achieving fire-responsive landscaping across development proposals. Landscaping for Bushfire was developed by the Country Fire Authority in response to Recommendation 44 of the Victoria Bushfires Royal Commission. It provides a valuable resource to assist settlement planning. When creating or reviewing planning tools such as Development Plan Overlays, the referencing of this document will guide the landscaping design response. It is equally important when considering the development of open space, trails and recreation reserves.

The work undertaken in the public forests and in Council's forest reserves to manage the bushfire hazard is equally important. This work is recognised as a whole of settlement approach to bushfire mitigation. New development should not require work to be undertaken on public land.

CONSIDER BUILDING CONSTRUCTION STANDARDS

The resilience of buildings to withstand a level of bushfire attack is important in settlement planning. Bushfire attack levels (building standards) seek to mitigate the impact of flame contact, radiant heat and ember attack on a structure. Bushfire attack levels do not seek to mitigate the impact of convection or wind.

In areas subject to the Bushfire Management Overlay and the Bushfire Prone Area, building construction standards apply.

While Clause 13.02-1S seeks minimum radiant heat benchmarks, this alone may not be sufficient to derive a building construction standard. In Foster, areas to the north and east of the town centre are more likely to be affected by a high degree of ember attack from the forest and have retained localised vegetation. In these cases, a higher building construction standard should be applied.

In areas such as the southern aspect where the predominant fire risk is grassland and an extensive area of residential development with controlled vegetation (either by lot size, section 173 agreement or other means) exists the minimum building standard is appropriate.

CONSIDER FENCES AND OTHER LOCALISED FUEL SOURCES

The area of land around buildings provides opportunities for additional fuel sources to be introduced. Many of these sources cannot be influenced by planning, however fencing is one element that can be controlled in new development. Metal sheet fencing is effective at slowing the spread of bushfire through a settlement and can also reduce some radiant heat. Post and wire fencing provides easy firefighting access but does not impede fire spread. Timber panel fences and brush fences add fuel load through a settlement and when involved in fire can fail in ways that penetrate the home, e.g. window breakages. Throughout Foster, timber panel and brush fencing should be discouraged.

Planning can also specify management of other combustibles around new development including furniture, rubbish bins and firewood. A common response is to require separation from buildings by the same distances applied to outbuildings. Requirements for relocating vehicles on days of higher fire risk can also be applied to

larger or more vulnerable developments through bushfire emergency plan requirements.

SECTION 6 PLANNING POLICY ASSESSMENT

Section 2 of this report identifies the planning scheme policies in clause 13.02-15 Bushfire. This section of the report uses these policies to assess the bushfire risk in Foster having regard to the analysis and evaluation. For each consideration, extracts from Clause 13.02-15 are shown.

It is pertinent to be reminded that the objective of Clause 13.02-1S is 'to strengthen the resilience of settlements and communities to bushfire through risk-based planning that prioritises the protection of human life'.

LANDSCAPE BUSHFIRE CONSIDERATION

Clause 13.02-1S requires a tiered approach to assessing the hazard:

- Considering and assessing the bushfire hazard on the basis of [..] landscape conditions meaning the conditions in the landscape within 20 kilometres and potentially up to 75 kilometres from a site.
- Assessing and addressing the bushfire hazard posed to the settlement and the likely bushfire behaviour it will produce at a landscape, settlement, local, neighbourhood and site scale, including the potential for neighbourhood-scale destruction.

Section 4 of this report provided an assessment of the bushfire hazard landscape in the greater landscape. This has considered the bushfire hazard at the strategic and landscape scales as required by the above policies.

While the broader landscape is prone to fire, the potential for extreme fire behaviour is limited by the lack of larger, non-grassland areas of vegetation. The primary bushfire risk to the study area is from forest fire under the design conditions (FFDI=100) is from the north to north-west. However, fire and significant ember attack can also be expected from the north-east, and east under lower fire danger ratings.

Fire impacts have been assessed as moderate, due to the limited tracts of forest and the terrain, however, the close proximity of stringybark vegetation increases the threat to development within 100m. There is

potential for a bushfire to spread and grow large over a few days, however not the few weeks experienced in other areas of Gippsland.

The secondary bushfire risk to the study area is from grassfire from the south-west.

Foster has good access to alternative locations where human life can be better protected from bushfire. There are multiple routes which provide rapid access east to Yarram and north-west to Leongatha or west to Inverloch.

The coastal landscape to the west and south of the town also provides good access to areas of BAL:LOW in the developed area in the south of the town centre. Further development along the southern side of Foster will increase the area considered BAL:LOW.

The landscape typology for Foster is 'Broader Landscape Type Two' which is at the lower end of bushfire risk arising under Victoria's planning system. The northern and eastern areas of Foster are the most exposed to bushfire risk due to their proximity to forest, but bushfire can approach generally only from one direction and there are options for sheltering in other locations.

The landscape and strategic bushfire risk to the study area is assessed as moderate. Landscape risk constrains the growth of Foster to the north, east and west. Areas of elevated risk in these directions should be subject to risk avoidance strategies and interface treatments.

ALTERNATIVE LOCATIONS FOR DEVELOPMENT

Clause 13.02-1S includes two strategies that seek to direct new development:

- Give priority to the protection of human life by [..] directing population growth and development to low risk locations[.]
- Assessing alternative low risk locations for settlement growth on a regional, municipal, settlement, local and neighbourhood basis.

The landscape risk is moderate, positioning the study area at the median of bushfire risk in Victoria, and the lower scale of bushfire risk in the Gippsland Region. The township scale risk is moderate with slightly lower scale along the southern and western interface with grassland. There is scope within detailed subdivision planning to provide separation within the study area for development to be separated from permanent bushfire hazards including riparian vegetation, forest reserves and grassland.

If evacuation is required, there is currently good access from the south to locations where human life can be better protected from a bushfire currently. Areas immediately north of the town centre such as around Gardiners Road and Hall Road also have good access to safer locations. Good access can be incorporated in future development.

The low landscape risk, the ability to effectively treat site-based risks, and good access to safer locations make the southern part of study area a preferred location to direct development through planning.

This report recommends further analysis at the neighbourhood and site scale during subdivision planning to consider the best means of achieving separation from the hazard, lower radiant heats and proximity to safer locations.

AVAILABILITY OF SAFE AREAS

Clause 13.02-1S requires a location in easy reach that provides absolute protection for life from the harmful effects of bushfire:

- Ensuring the availability of, and safe access to, areas assessed as a
 BAL-LOW rating under AS 3959-2009 Construction of Buildings in
 Bushfire-prone Areas (Standards Australia, 2009) where human life
 can be better protected from the effects of bushfire.
- Directing population growth and development to low risk locations and ensuring the availability of, and safe access to, areas where human life can be better protected from the effects of bushfire.

While the location of Foster south of the Strzelecki Range forms a strong barrier to movement to the north, the road network does connect the study area to urban areas that are capable of being assessed as BAL:LOW. For example, Leongatha can be accessed through a 30km journey through grassland areas. Additionally, Inverloch and Yarram can be accessed through grassland.

The study area itself provides a significant area that constitutes BAL-LOW in the south, that may be affected by ember attack (unlikely but probable). Once further land is developed to the south and south-west, the area of BAL:LOW will increase. However, the existing forest reserves in the northern and eastern parts of the town will always limit the extent of land that constitutes BAL:LOW and development should be discouraged where access to the town centre is jeopardised by retained bushfire hazard. The existing urban area provides people with immediate access to safer areas in the event of a bushfire if they have not left the township earlier.

THE VIEWS OF THE RELEVANT FIRE AUTHORITY

Clause 13.02-1S identifies that a key element of a risk assessment is to:

 Consult[...] with [...] the relevant fire authority early in the process to receive their recommendations and implement appropriate bushfire protection measures.

CFA were consulted in preparing this report through a meeting with the Council and the report authors. CFA were supportive of the approach being taken and expressed no concerns with the principle of urban development being limited in the study area consistent with a township direction of 'limited growth'.

CFA provided advice on additional matters to be considered in preparing the report including:

- the pending (now published) DEWLP publication Design Guidelines
 Settlement Planning at the Bushfire Interface (DELWP 2020); and
- articulating the comparative bushfire risk of Foster in the context of the Municipality and the greater region.

CFA also indicated that at the time the report was completed they would review it. This review culminated in a meeting in February 2023 where CFA indicated that in principle they agreed with the report. CFA supported a summary document as a communication medium to inform future planning control changes.

SITE BASED EXPOSURE

Clause 13.02-1S provides directions for planning authorities about the level of acceptable exposure for new development enabled by a planning scheme amendment:

- Not approving any strategic planning document, local planning policy, or planning scheme amendment that will result in the introduction or intensification of development in an area that has, or will on completion have, more than a BAL-12.5 rating under AS 3959-2009.
- Directing population growth and development to low risk locations, being those locations assessed as having a radiant heat flux of less than 12.5 kilowatts/square metre under AS 3959-2009 Construction of Buildings in Bushfire-prone Areas (Standards Australia 2009a).

Examples provided in Section 5 demonstrate that site based exposure benchmark can be achieved, particularly in the southern and western areas with the use of perimeter roads. Further analysis at site level needs to be undertaken when preparing development and subdivision plans. Vegetation should be re-assessed so the assessment is contemporary and reflects local slope assessments. There should be no continuity of fuel paths from grassland areas into the urban developed areas unless specific mitigation measures are put in place; for example, road interfaces to all vegetation reserves and riparian corridors.

Section 5 of report provides guidance on how subdivision plans can satisfy the site-based exposure elements of Clause 13.02-15. To ensure the exposure of future development is no more than 12.5kW/m² of radiant heat, the setback from grassland will vary from 19 metres to 28 metres depending on the local topography.

As forest is a greater part of the hazard in the north and east, it is not expected that site based exposure can be sufficiently reduced to achieve this outcome without loss of native vegetation. Even if the site based exposure could be achieved, the inability to achieve other strategies suggests that development would not be supported.

AREAS OF HIGH BIODIVERSITY CONSERVATION VALUE

Clause 13.02-1S provides directions on situations where bushfire and high biodiversity conservation values correlate:

 Ensure settlement growth and development approvals can implement bushfire protection measures without unacceptable biodiversity impacts by discouraging settlement growth and development in bushfire affected areas that are of high biodiversity conservation value.

This report incorporates high-level ecological information (Section 5). It demonstrates that the bushland setting of Foster's character is inextricably linked to the retention of native vegetation. Most of the vegetation in the Project Area is classified as Damp Forest. Smaller areas support Damp Heathy Woodland/ Lowland Forest mosaic. There are also smaller areas of Wet Forest and Warm Temperate Rainforest. Messmate Stringybark which is expected to generate significant embers in the event of fire is present in most of this vegetation.

Most of the retained vegetation has a high bioregional conservation status (BCS). Vegetation is a mixture of smaller fragmented blocks with modified understory, and larger areas with relatively intact understory. Most vegetation is rated Location Risk Level 2 (mid-range importance) on the *Native Vegetation Regulation (NVR) Location Risk data layer* (Government of Victoria 2020).

It is beyond the scope of this report to assess the biodiversity conservation value of vegetation that may need to be removed or managed as a result of bushfire requirements. However, given the option to provide settlement on the southern and western aspects of the town centre, it is reasonable to assume that development can be avoided where vegetation would be lost.

At this stage, and recognising that more detailed work will occur at the development and subdivision plan stage, is it reasonable to conclude that development can implement bushfire protection measures more readily in the southern and western areas of Foster. Therefore where development cannot accommodate bushfire requirements due to biodiversity factors, then development should not proceed.

NO INCREASE IN RISK

Clause 13.02-1S provides an overall view of acceptable risk:

- Ensuring the bushfire risk to existing and future residents, property and community infrastructure will not increase as a result of future land use and development.
- Achieving no net increase in risk to existing and future residents, property and community infrastructure, through the implementation of bushfire protection measures and where possible reduce bushfire risk overall.

The development of the land to the south and south-west is not likely to increase the bushfire risk to existing residents. Both these locations provide opportunity to strengthen the settlement interface for access and reduce site-based exposure.

Infill development that creates lots less than 800m² can be pursued outside the Bushfire Management Overlay and can provide opportunities close to the town centre where occupants could easily move to an alternate location by foot or vehicle.

It is sensible to direct development towards areas where site-based exposure is readily reduced, and access to areas of lower risk are available without passing through forest hazard study area.

CLAUSE 44.06 BUSHFIRE MANAGEMENT OVERLAY

Land subject to the Bushfire Management Overlay will require a planning permit to develop, including for subdivision. Where located within 150 metres of forest the setback distances required will be greater than for grassland. Given the pattern of development within Foster, development of land subject to the Bushfire Management Overlay should be limited to infill development that removes hazard (scattered vegetation) in existing settlement but where lot size is greater than 800m2 so that the buildings can be sufficiently set apart to limit fire spread. It is sensible to develop existing lots, but it is not sensible to establish new estates on land subject to the Bushfire Management Overlay that will be most at risk from the permanent and on-going bushfire hazard of vegetation retention in Foster.

If development does proceed in any part of the Bushfire Management Overlay, the requirements of Clause 53.02 Bushfire need to be met as they relate to the following approved measures, including:

- AM2.2 Siting of development within a proposed lot.
- AM2.3 Building design.
- AM3.1 Defendable space and construction standards.
- AM4.1 Water supply and emergency vehicle access.
- AM5.3 Perimeter road adjoining permanent hazards.

The planning scheme requirements for vegetation management for bushfire purposes in Clause 53.02 Bushfire Table 6 Vegetation management requirements (see Figure 33 in this report) will need to be applied to all developed areas subject to the Bushfire Management Overlay.

Approved measure AM2.1 requires that the risk from the landscape beyond a site be mitigated to an acceptable level. Given the elevated landscape risk to the north and east of Foster, this approved measure will need appropriate consideration at the time any permit is sought for conventional or rural residential development. It is for this reason that the southern and western aspects of the township are better placed for residential subdivision.

BMO Schedule 2 applies to parts of Foster and requires single dwellings on a lot to be constructed to BAL-12.5. Since the time the Schedule was

applied, the Victorian Planning Provisions and the standard have been updated. The Schedule's construction standard reflects 'Low Threat' vegetation rather than 'Forest' and is not sufficient.

CLAUSE 13.02-1S USE AND DEVELOPMENT CONTROL IN A

BUSHFIRE PRONE AREA

The use and development control in a bushfire area will apply to future planning applications:

- To subdivide the land into more than 10 lots
- Accommodation
- Child care centre
- Education centre
- Emergency services facility
- Hospital
- Indoor recreation facility
- Major sports and recreation facility
- Place of assembly
- Any application for development that will result in people congregating in large numbers.

While the considerations are to be made at the time of a planning permit application, this report confirms that location of most of these vulnerable developments on the south side of the township is a positive aspect of the existing settlement. The report also demonstrates that consideration of bushfire is essential for proper design and planning for new developments or expansion of the existing developments.

Section 7 Conclusions and recommendations

The purpose of this report is to identify and assess bushfire risk for Foster and to provide recommendations regarding future land use and development planning within the context and requirements of Clause 13.02.

This report has been prepared in response to the following project objectives:

- To classify the risk of bushfire in the urban area of Foster and the surrounds of the township using a robust landscape scale bushfire assessment.
- 2. To identify land at varying threshold of fire risk in Foster and the immediate surrounds using risk contours, or similar approach, informing a 'go, go-slow, no' approach to development.
- 3. To identify land in Foster that experiences a radiant heat flux of less than 12.5kW/m² (or a Bushfire Attack Level of BAL-LOW) and refine this further to identify land that could be further entertained for development in relation to Clause 13.02 of the Scheme, noting the criterion for land to have a BAL-12.5 rating or less under AS3959 Construction of Buildings in Bushfire-prone Areas is only one of the criteria that needs to be met. Conversely, identify land where development should be constrained.
- 4. To consider the vegetation hazard in Foster, the risks associated with the hazard, and identify areas where existing vegetation poses a threat, and areas where potential revegetation could occur as part of future development. Utilize the South Gippsland VFRR and other municipal fire management material to inform this assessment.
- 5. To provide a succinct report encapsulating points 1-4 (above) in a form that can be used for a Planning Scheme Amendment. The report should use spatial and textual representation to provide background, summary of opinion and recommendations.

This report provides a detailed assessment of bushfire risk and contributing factors. The risk has been assessed at a landscape scale as generally moderate, except where development is close to retained forest and is exposed to ember attack. This is how risk can be addressed through good planning to create a more bushfire-resilient township.

Foster's bushfire risk has been assessed as moderate. The town is suitable for moderate growth. Preference should be given to greenfield development to the south of the town. Growth should not occur to the north, east or north-west. Western expansion is not preferred but can be accommodated through the use of perimeter roads and other bushfire measures. The Foster Framework Plan should be revised and additional planning controls applied in the town to better address bushfire risk.

Bushfire-resilient settlements maximise passive design features including separation from hazards, structure density, construction standards, access, water supply and provision for evacuation (Gonzalez-Mathiesen & March 2014) and minimise impacts on features of the environment that are valued by the community. They also have features that support 'liveable communities, a sense of place and a sense of community' and assist the community to function and to interconnect and to prepare for and recover from disaster (Paton & Johnston 2006).

A summary of these general features of bushfire-resilient settlements is provided in Attachment 1 for consideration. This report also identifies the potential for development using a 'go, go-slow, no' approach which is summarised in Table 6 and Figures 35 and 36.

ADDENDUM — An addendum to the report is included as Attachment Two. The consultation process with CFA and South Gippsland Shire Council was lengthy due to priorities, pandemic and staff availability. At a meeting in February 2023 between CFA, Council and the consultants, CFA generally acknowledged that they accepted the draft report with no changes required. They did recommend that a summary document (the addendum) could be prepared by Council to draw from this report to provide a planning summary and implications for the Foster Structure Plan, particularly as some of the nomenclature (go, go-slow, no) is being referenced differently. This addendum should be taken as the document that informs a revision of the Foster Structure Plan.

Table 6: Recommendations

Recommendation	Characteristics	Development considerations
Go	Protected from forest fire and grassland fireruns from	Don't introduce bushfire hazards into this space
	dominant fire directions	Location for vulnerable uses
	Largely established area of development with lowest	
	radiant heat.	
	Place of shelter for the township	
Go – Residential	Single direction grassfire hazard	Perimeter road
	Adjacent existing residential areas	Landscaping for bushfire considerations
	Existing settlement provides protection for fire spread	Site based exposure no more than 12.5kW/m ²
	from forest hazard	Non-combustible fencing
	Lower slopes and limited native vegetation	Pedestrian and vehicle links to place of greater protection to human life
Go-Residential and	Single direction hazard from vegetated golf course	Perimeter road adjacent golf course
Vulnerable uses	Protected from forest fire and grassland fireruns from	
	dominant fire directions whilst being proximal to	
	existing vulnerable use area	
Go - Industrial	Provides an interface between grassland hazard and	Site based exposure no more than 12.5kW/m ²
	residential settlement	Landscaping for bushfire considerations
	Larger lots	Encourage hard-paved and non-vegetated areas
	Non-vegetated areas on each site	Integrate the firefighting water supply required by building and planning codes
	Non-residential	where possible
		Restrict open-air storage of flammable materials.
Go–No	Adjacent bushfire hazard	Application of defendable space to improve the neighbourhood conditions
intensification	Risk of ember attack from forest in northern and eastern	Resilient built form
	areas	Lot sizes of 800-1200m ² to be encouraged
	Location of existing Mixed Use Zone	Appropriateness of Mixed Use Zone
		Smaller lots must be supported by perimeter roads
Go Slow	Steeper slopes and/or retained mature trees and native	Perimeter road where part of the interface with the grass hazard
	vegetation generally present	Multiple egress points
	Grassland interface on one or more side	Balance development with vegetation conservation
	Abuts established residential areas	Lot size - <800 can encourage structure to structure spread, 800-1200m ²
	Located in a dominant fire direction	optimum.
		Non-combustible fencing
	- W	Increased construction standard may be required
Go Slow – Non-	Dwellings not as of right	Uses with lack of permanent occupancy encouraged, eg.tourism.
Intensive	Primarily grassland	Landscaping for bushfire considerations, particularly not bringing the forest
		hazard closer to the settlement or providing fire transmission links.
No go	Adjacent to large tracts of forest vegetation	No new lots to be created
	Direct attack from forest fire likely	Permit development on existing lots where deemed an acceptable outcome
	Place of shelter not certain	considering Clause 13.02-1S and the Bushfire Management Overlay
	Egress compromised	
	Located in dominant fire direction	

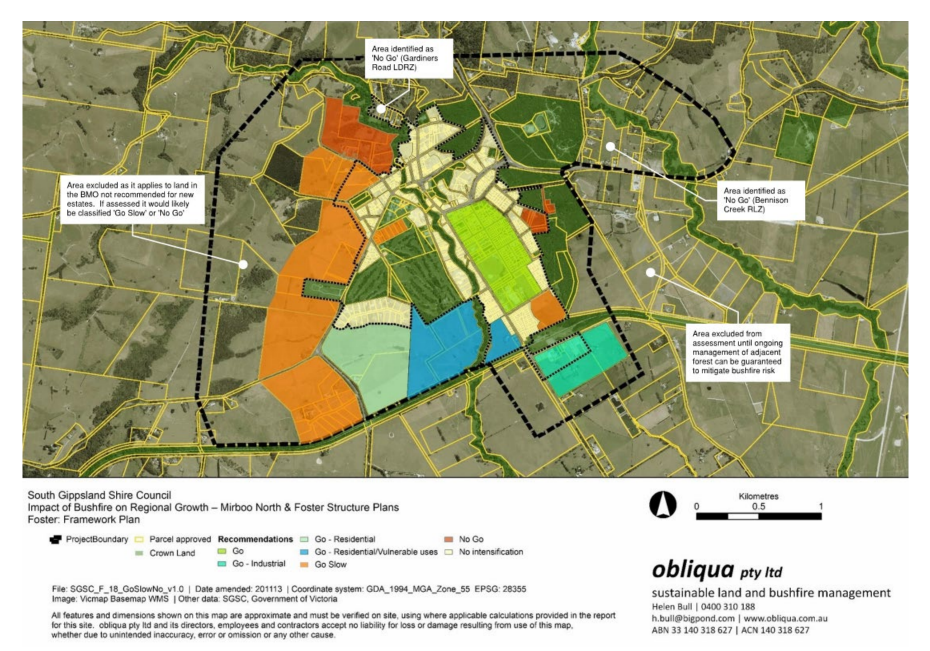


Figure 35: Recommendations - Foster

REFERENCES

ABC Board 2014, Information Handbook: Design and Construction of Community Bushfire Refuges, by ABCB.

ACOSS 2016, *Climate change*, Australian Council of Social Service,, viewed 3 June 2016, http://www.acoss.org.au/climate/>.

AFAC 2002, 3.23 Learning Manual. Wildfire Behaviour 3, Australasian Fire Authorities Council, Melbourne.

AITHER 2019, Gippsland Regional Profile. A report prepared for Infrastructure Victoria, https://www.infrastructurevictoria.com.au/wp-content/uploads/2019/04/Aither-Gippsland-Regional-Profile-March-2019.pdf>.

Australian Bureau of Statistics 2016, 2016 Census Quick Stats, viewed 9/11/2020.

https://quickstats.censusdata.abs.gov.au/census services/getproduct/census/2016/quickstat/036>.

—— 2018, Data layers: Socio-economic indexes for areas (SEIFA): IEO, IER, IRSAD, IRSD (SA1). Retrieved 25 October 2020 from http://www.abs.gov.au/websitedbs/censushome.nsf/home/seifa?opendocument&navpos=260.

Australian Standards & New Zealand Standards 2009, AS/NZS ISO 31000:2009 Risk management - Principles and guidelines, SAI Global.

Beilin, R & Reid, K 2015, 'It's not a 'thing' but a 'place': reconceptualising 'assets' in the context of fire risk landscapes', *International Journal of Wildland Fire*, vol. 24, no. 1, pp. 130-7.

Beilin, R & Reid, K 2015, 'It's not a 'thing' but a 'place': reconceptualising 'assets' in the context of fire risk landscapes', *International Journal of Wildland Fire*, vol. 24, no. 1, pp. 130-7.

Blanchi, R & Leonard, J 2005, *Investigation of bushfire attack mechanisms resulting in house loss in the ACT bushfire 2003*, Bushfire Cooperative Research Centre.

Blanchi, R, Leonard, J, Haynes, K, Opie, K, James, M, Kilinc, M, Dimer de Oliveira, F & Van den Honert, R 2012, Life and house loss database description and analysis. CSIRO and Bushfire CRC report to the Attorney-General's Department CSIRO EP-129645.

Blanchi, R, Lucas, C, Leonard, J & Finkele, K 2010, 'Meteorological conditions and wildfire-related houseloss in Australia', *International Journal of Wildland Fire*, vol. 19, no. 7, pp. 914-26.

BOM 2020, Weather records for 2019-20 fire season - selected automatic weather stations in Gippsland.

Bowditch, P 2006, House fire spread. An investigation, Gulgong NSW. Report the Bushfire CRC. Doc CMIT 2006-206, CSIRO, http://www.bushfirecrc.com/sites/default/files/managed/resource/_be5 gulgong 2006-206 final.pdf>.

Bowditch, PA 2006, House fire spread. An investigation, Gulgong NSW. Report the Bushfire CRC. Doc CMIT 2006-206. http://www.bushfirecrc.com/sites/default/files/managed/resource/be55_qulgong_2006-206_final.pdf, CSIRO, http://www.bushfirecrc.com/sites/default/files/managed/resource/be55_gulgong_2006-206_final.pdf>.

Burby, RJ, Deyle, RE, Godschalk, DR & Olshansky, RB 2000, 'Creating hazard resilient communities through land-use planning', *Natural hazards review*, vol. 1, no. 2, pp. 99-106.

Bureau of Meteorology 2018, *State of the climate 2018*, Bureau of Meteorology, Melbourne.

Buxton, M, Haynes, R, Mercer, D & Butt, A 2011, 'Vulnerability to bushfire risk at Melbourne's urban fringe: the failure of regulatory land use planning', *Geographical Research*, vol. 49, no. 1, pp. 1-12.

CFA 2011a, Fire ecology. Guide to environmentally sustainable bushfire management in rural Victoria, Country Fire Authority, Burwood East.

- —— 2011b, Landscaping for bushfire: garden design and plant selection, Country Fire Authority, Burwood East, https://www.cfa.vic.gov.au/documents/20143/72271/landscaping_for_b ushfire.pdf/1c6084e1-159e-a820-b0b3-6dc077e661c0>.
- —— 2012a, *Planning for bushfire Victoria*, CFA, Melbourne, <http://www.cfa.vic.gov.au/fm_files/attachments/plan_and_prepare/plan_ning-for-bushfire-web.pdf>.
- —— 2012b, Victorian Fire Risk Register Bushfire (VFRR-B) Reference Guide version 12.5, 17 May 2012, Internal report.
- —— 2014a, *Fire Ready Kit*, Country Fire Authority, Burwood East, <http://www.cfa.vic.gov.au/plan-prepare/fire-ready-kit/>.

—— 2014b, A guide for businesses: developing a Bushfire Emergency Plan in Victoria. February 2014, <CFA (2014) A guide for businesses: developing a Bushfire Emergency Plan in Victoria. February 2014. Accessed 12 June 2014.

http://www.cfa.vic.gov.au/fm files/attachments/Publications/A Guide for Businesses - Developing a BEP in Victoria 2014 FINAL.pdf>.

—— 2016a, Neighbourhood Safer Place — Bushfire Place of Last Resort Assessment Guideline https://www.cfa.vic.gov.au/documents/20143/50918/CFA NSP-BPLR Assessment Guideline June-2016.pdf/c1e515cc-963c-12c3-4365-27dcde9bed23>.

B)/Region VFRR/Gippsland VFRR/East%20Gipplsand VFRR>.

—— 2017, Riparian land and bushfire. Resource document. Version 2. Report prepared by obliqua pty ltd for the Country Fire Authority and Department of Environment, Land, Water and Planning, CFA, East Burwood, Victoria.

Cheal, D 2010, *Growth stages and tolerable fire intervals for Victoria's native vegetation datasets*, Department of Sustainability and Environment East Melbourne.

Chen, K & McAneney, J 2004, 'Quantifying bushfire penetration into urban areas in Australia.', *Geophysical Research Letters*, vol. 31, pp. 1-4.

Chen, K & McAneney, KJ 2010, Bushfire penetration into urban areas in Australia: A spatial analysis. Report to the Bushfire CRC.

Cheney, NP 1981, 'Fire behaviour', in AM Gill (ed.), *Fire and the Australian Biota*, Australian Academy of Science, Canberra.

Cheney, NP & Sullivan, AL 2008, *Grassfires. Fuel, weather and fire behaviour. Edition 2*, CSIRO, Australia.

Collier, PCR 2011a, Car Parks - Fires involving modern fires and stacking systems. Study Report SR255 [2011], Branz Ltd, Judgeford, New Zealand, 1179-6197.

—— 2011b, Car parks – fires involving modern cars and stacking systems. Branz Study Report 255., BRANZ Ltd Judgeford, New Zealand, http://www.branz.co.nz/cms show download.php?id=89adae773f3273 d5a7a087cb86fd5c4003eb5db2>.

Council of Australian Governments 2011, *National Strategy for Disaster Resilience: Building our nation's resilience to disasters*, Council of Australian Governments.

DELWP 2014, Strategic bushfire management plan. East Central bushfire risk landscape, Department of Environment Land Water and Planning.

Department of Environment Land Water and Planning 2015, *Strategic bushfire management plan. Alpine and Greater Gippsland*, by ——.

- 2017, Planning Permit Applications. Bushfire Management Overlay. Technical Guide, September 2017, https://www.planning.vic.gov.au/ data/assets/pdf file/0015/80016/Te chnical-Guide Planning-Permit-Applications-Bushfire-Management-Overlay Sept-2017.pdf
- -- 2020, Design guidelines for settlement planning at the bushfire interface,
- https://www.planning.vic.gov.au/ data/assets/pdf_file/0041/447998/D esign-guidelines-for-settlement-planning-at-the-bushfire-interface.pdf>.
- —— n.d., Ecological Vegetation Class Benchmarks of the Strzelecki Ranges Bioregion, https://www.environment.vic.gov.au/biodiversity/bioregions-and-evc-benchmarks.

DEPI 2013, *Native vegetation location risk map. Fact Sheet*, Department of Environment and Primary Industries, http://www.depi.vic.gov.au/ data/assets/pdf file/0009/199665/Locati on risk fact sheet NVR.pdf>.

DPCD 2012, 'Regional Bushfire Planning Assessment. Gippsland Region'.

2013, BMO mapping methodology and criteria August 2013. Planning Advisory Note AN46, by DTPLI.

—— 2015, Local planning for bushfire protection. Planning Practice Note 64.

EMV 2014, *State Bushfire Plan 2014*, https://files-em.em.vic.gov.au/public/EMV-web/State-Bush-Fire-Plan-2014.pdf>.

Gill, N, Dun, O, Brennan-Horley, C & Eriksen, C 2015, 'Landscape Preferences, Amenity, and Bushfire Risk in New South Wales, Australia', *Environmental Management*, vol. 56, no. 3, pp. 738-53.

GLGN 2014, Gippsland Regional Growth Plan Summary, Gippsland Local Government Network, Gippsland Australia, <www.dtpli.vic.gov.au/regionalgrowthplans>.

Gonzalez-Mathiesen, C & March, A 2014, 'Nine design features for bushfire risk reduction via urban planning', *Australian Journal of Emergency Management*, vol. 29, no. 3, pp. 29-36.

Gould, JS, McCaw, WL, Cheney, NP, Ellis, PF, Knight, IK & Sullivan, AL 2007, *Project Vesta. Fire in dry eucalypt forest: Fuel structure, fuel dynamics and fire behaviour*, Ensis-CSIRO, Caberra ACT and Department of Environment and Conservation, Perth WA.

Government of Victoria 2013, Bushfire Management Overlay mapping methodology and criteria. Planning Advisory Note 46. August 2013, Department of Planning and Community Development.

http://www.dtpli.vic.gov.au/__data/assets/pdf_file/0008/258416/AN46-BMO-mapping-methodology-and-criteria.pdf, http://www.dtpli.vic.gov.au/_data/assets/pdf_file/0008/258416/AN46-BMO-mapping-methodology-and-criteria.pdf>.

—— 2015, Local planning for bushfire protection. Planning Practice Note PPN 64, Department of Transport, Planning, and Local Infrastructure, http://www.dtpli.vic.gov.au/ data/assets/pdf file/0008/258569/PPN64 -Local-Planning-for-Bushfire-Protection September-2015.pdf>.

— 2016, Victoria Planning Provisions, http://planningschemes.dpcd.vic.gov.au/schemes/vpps>.

—— 2020, Native Vegetation Regulation data layer: Location: NVR2013_LOCRISK_V3, DELWP, Victoria, Australia, http://www.dtpli.vic.gov.au/ data/assets/pdf file/0008/258569/PPN64 -Local-Planning-for-Bushfire-Protection September-2015.pdf>.

Handmer, J, O'Neil, S & Killalea, D 2010, Review of fatalities in the February 7, 2009 bushfires. Prepared for the Victorian Bushfires Royal Commission April 2010, Expert Witness Report EXP.029.003.0002, Centre for Risk and Community Safety RMIT University and Bushfire Cooperative Research Centre.

Harries, T 2008, 'Feeling secure or being secure? Why it can seem better not to protect yourself against a natural hazard', *Health, Risk & Society*, vol. 10, no. 5, pp. 479-90.

He, Y, Kwok, K, Mason, M & Douglas, G 2013, 'How should future building structure and emergency response cope with bushfire attacks?', paper presented to AFAC13 Conference – Shaping Tomorrow Together, Melbourne

2-5 September.

Hines, F, Tolhurst, K, Wilson, A & McCarthy, G 2010, *Overall fuel hazard assessment guide.* 4th edition July 2010, Department of Sustainability and Environment, Melbourne.

Holland, M, March, A, Yu, J & Jenkins, A 2013, 'Land Use Planning and Bushfire Risk: CFA Referrals and the February 2009 Victorian Fire Area', *Urban Policy and Research*, vol. 31, no. 1, pp. 41-54.

Hughes, L 2014, Be Prepared: Climate Change and the Victorian bushfire threat, Climate Council of Australia Limited

Hughes, L, Hanna, E & Fenwick, J 2016, *The silent killer: Climate change and the health impacts of extreme heat*, The Climate Council of Australia Ltd.

Lambert, K 2010, Extreme bushfire/firestorm impact and the bush/urban interface, Black Saturday 7th February 2009. Submission to the 2009 Victorian Bushfires Royal Commission. Submissions SUBM-002-059-0366_01_R, -0389 and -0405, http://www.royalcommission.vic.gov.au/Submissions/SubmissionDocuments/SUBM-002-059-0366_01_R.pdf.

>.

Lein, J 2006, Integrated Environmental Planning, Blackwell, Malden.

Leon, J & March, A 2013, 'Urban structure and evacuation times in a city fringe bushfire: modelling three scenarios in Bendigo, Victoria', paper presented to State of Australian Cities (SOAC) National Conference 2013

Leonard, J 2015, 'Houses and fire', paper presented to Living With Bushfire Conference, Churchill, Victoria, 10 October 2015, http://federation.edu.au/data/assets/pdf file/0020/280073/13-Houses-and-Fire-Justin-Leonard.pdf>.

Leonard, J, Blanchi, R & Bowditch, P 2004, 'Bushfire impact from a house's perspective', in *Earth Wind and Fire–Bushfire 2004 Conference, Adelaide*.

Leonard, J, Blanchi, R & Bowditch, PA undated, *Bushfire Impact From a House's Perspective*.

Leonard, J, Opie, K, Blanchi, R, Newnham, G & Holland, M 2016, *Wye River/Separation Creek Post-bushfire building survey findings. CSIRO Client Report EP16924*, CSIRO, Melbourne.

Lohm, D & Davis, M 2015, 'Between bushfire risk and love of environment: preparedness, precariousness and survival in the narratives of urban fringe dwellers in Australia', *Health, Risk & Society*, vol. 17, no. 5-6, pp. 404-19.

Lucas, C, Hennessy, K, Mills, G & Bathols, J 2007, Bushfire Weather in Southeast Australia: Recent Trends and Projected Climate Change Impacts. Consultancy Report prepared for The Climate Institute of Australia.

Manzello, SL, Shields, JR, Hayashi, Y & Daisaku, N 2011, 'Investigating the vulnerabilities of structures to ignition from a firebrand attack', *Fire Safety Journal*, vol. 46, no. 8, pp. 568-78.

March, A, Holland, M & Harwood, A 2011, 'Planning for Bushfire Resilient Urban Design', *State of Australian Cities National Conference 2011*.

McAneney, J, Chen, K & Pitman, A 2009, '100-years of Australian bushfire property losses: Is the risk significant and is it increasing?', *Journal of Environmental Management*, vol. 90, no. 8, pp. 2819-22.

Mylek, MR & Schirmer, J 2016, 'Social acceptability of fuel management in the Australian Capital Territory and surrounding region', *International Journal of Wildland Fire*, vol. 25, no. 10, pp. 1093-109.

National Emergency Management Committee 2010, *National Emergency Risk Assessment Guidelines*, Tasmanian State Emergency Service, Hobart.

Newnham, G, Blanchi, R, Leonard, J, Opie, K & Siggins, A 2014, Bushfire decision support toolbox. Radiant heat flux modelling. Case study 3: 2013

Springwood fire, New South Wales. Report to the Cooperative Bushfire Research Centre, CSIRO.

Parsons, M & Morley, P 2016, *The Australian Natural Disaster Resilience Index: Conceptual framework and indicator approach* Bushfire and Natural Hazards CRC. http://www.bnhcrc.com.au/publications/biblio/bnh-2585.

Paton, D & Johnston, D 2006, 'Planning for hazard-resistant communities', in *Disaster Resilience : An Integrated Approach*, Charles C. Thomas Publisher Ltd, Springfield, Illinois, USA.

Paton, D, Kelly, G & Doherty, M 2006, 'Exploring the complexity of social and ecological resilience to hazards', in D Paton & D Johnston (eds), *Disaster resilience. An integrated approach*, Charles C. Thomas Publisher Ltd, Springfield, Illinois, USA.

Penney, G, Habibi, D & Cattani, M 2019, 'Firefighter tenability and its influence on wildfire suppression', *Fire Safety Journal*, vol. 106, pp. 38-51.

Penney, G, Habibi, D & Cattani, M 2020, 'A handbook of wildfire engineering: Guidance for wildfire suppression and resilient urban design'.

Quintiere, J 2006, Fundamentals of fire phenomena, Wiley, UK.

Rowe, RK, Howe, DF & Alley, NF 1981, *Guidelines for Land Capability Assessment in Victoria*, Soil Conservation Authority.

— 2008, Foster Structure Plan, https://www.southgippsland_vic.gov.au/info/20001/planning_and_building/301/south_gippsland_planning_scheme/2>.

—— 2013, South Gippsland Housing and Settlement Strategy, http://www.southgippsland.vic.gov.au/download/downloads/id/512/hss adopted housing and settlement strategy september 2013.pdf>.

—— 2018, South Gippsland Municipal Fire Management Plan 2018-2021. Version 3.0 February 2018.

Standards Australia 2009a, *AS 3959-2009. Construction of buildings in bushfire-prone areas*, SAI Global Limited, Sydney.

- —— 2009b, Construction of buildings in bushfire-prone areas. AS3959-2009.
- —— 2018, AS 3959-2018. Construction of buildings in bushfire-prone areas, SAI Global Limited, Sydney.

Teague, B, McLeod, R & Pascoe, S 2010a, 2009 Victorian Bushfires Royal Commission Final Report. Summary, http://www.royalcommission.vic.gov.au/Commission-Reports/Final-Report.html>.

— 2010b, 2009 Victorian Bushfires Royal Commission Final Report. Summary.

Tolhurst, K 2009, FFDI calculations for Victorian Automatic Weather Stations during the Black Saturday Bushfires.

—— 2014a, Bushfire landscape assessment. Template and digital mapping prepared for Bushfire planning and management units, University of Melbourne, Creswick. — 2014b, Notes prepared for Diploma of Bushfire Planning and Management course, University of Melbourne, University of Melbourne, Creswick.

Tolhurst, K 2018, Bushfire Risk Analysis in the Yellingbo Conservation Area.

Walters, G & Clulow, V 2010, 'The Tourism Market's Response to the 2009 Black Saturday Bushfires: The Case of Gippsland', *Journal of Travel & Tourism Marketing*, vol. 27, no. 8, pp. 844-57.

Wang, H 2006, 'Ember Attack: Its Role in the Destruction of Houses during ACT Bushfire in 2003', paper presented to Bushfire Conference 2006: Life in A Fire-Prone Environment: Translating Science into Practice

Brisbane, 6-9 June 2006, www.fireandbiodiversity.org.au/LiteratureRetrieve.aspx?ID=48314>.

Wotton, BM, Gould, JS, McCaw, WL, Cheney, NP & Taylor, SW 2012, 'Flame temperature and residence time of fires in dry eucalypt forest', *International Journal of Wildland Fire*, vol. 21, no. 3, pp. 270-81.

ATTACHMENT 1: Some features of bushfire-resilient settlements that can be achieved through or influenced by land use planning

Settlement location	Development avoids areas exposed to 'unacceptable' risk, however this is not defined in planning controls. Based on AS/NZS ISO 31000:2009 (Australian Standards & New Zealand Standards 2009) risk may be tolerated, provided the risks are known and managed. While some risks can be tolerated, as long as they are 'as low as reasonably
	practicable (ALARP)', generally unacceptable or intolerable risks 'require risk treatment measures whatever their cost, or the elimination of the risk' (National Emergency Management Committee 2010).
Settlement size and shape	Larger, deeper and more compact settlement shapes reduce the number of houses located on the interface with hazards, and the separation of houses from hazards.
Settlement density	Based on evaluation of the 2009 fires at Bendigo, increasing housing density reduces risk of bushfire penetration (March, Holland & Harwood 2011). This finding is supported by other studies (R. Hughes & Mercer, 2009; Syphard, Bar Massada, Butsic, & Keeley, 2013; Syphard, Keeley, Massada, Brennan, & Radeloff, 2012), although this appears to contradict findings from the 2003 Canberra fires, where bushfire penetration appears to have been assisted by housing density (Blanchi & Leonard, 2005).
Separation from hazards	Based on past losses from extreme fire (Chen & McAneney 2010; Leonard 2015), it is desirable that settlements are located at least 100m and preferably over 700m from extensive areas of dense forest. At a minimum, new houses should be separated from areas of extensive vegetation by the distances set out in AS 3959 (while correcting for flame temperature as set out in Wotton et al (2012) and noting that AS 3959 has been criticised for 'serious flaws' (Leonard 2009)). These distances may be reduced for smaller, narrower and isolated areas of vegetation where fire is less likely to reach peak behaviour. Development should also be well away from steep slopes, and areas with long fire runs that can lead to extreme fire behaviour, particularly convection and related strong fire-induced winds. This can help address impacts from flame contact and radiant heat, but not spotting, which may occur over several kilometres. Houses should be separated from other structures including houses and sheds which if burning can emit radiant heat sufficient to ignite structures within 6-10m (Bowditch 2006). Buildings should also be well-separated from vehicles
Construction standards and property management	All houses meet minimum standards as set out in AS 3959 (while correcting for flame temperature (Wotton et al. 2012)) and wind loading where intense convection and fire-induced winds are expected (He et al. 2013). Research conducted after the 2009 fires showed the benefits of meeting the standards set out in earlier bushfire controls (WMO). No fatalities were associated with houses built under the WMO controls in the areas affected by the 2009 fires. In addition, there were lower rates of house loss (although other factors, notably small samples and timing of fire reaching settlements may have influenced the outcomes) (Holland et al. 2013). For example, within the five fire areas studied (Kilmore East-Murrindindi, Churchill-Jeeralang, Delburn, Beechworth and Bunyip fires), only 12% of WMO dwellings were destroyed, compared with 38% house loss overall.
'Vulnerable uses'	Vulnerable uses including schools and aged care facilities are located in areas of lowest risk to protect occupants. Emergency services and medical facilities are located in areas of lowest risk to ensure they remain functional during emergencies.
Access	Access allows for rapid egress for residents to places of safety and access for emergency services in the event of fire, and proposed road layouts are tested against evacuation and fire travel times. While the 2011 changes to the bushfire controls and planning guidance introduced additional measures to improve the design and layout of roads in subdivisions, small-scale simulations carried out for settlement fringes around Bendigo showed that 'that a complete evacuation takes considerable time (between 30 minutes and 1 hour), despite different sizes and urban patterns, and that it is possible for bushfires to overrun or surround settlements before people leave following a warning' (Leon & March 2013).
Hazard management around and within settlements	Fuel management supplements good settlement and site design, construction standards and property management which are the primary mechanisms for reducing exposure. Fuel is managed to levels that can be maintained on an on-going basis without causing increases in fuel through species change, or environmental impacts (including threats to biodiversity, visual amenity, soil stability and air and water quality). Manual fuel management methods are used where amenity values are high (such as along roadsides), where annual treatment is required and to minimise impacts of frequent burning. Fuel management is based on an expert assessment of risk rather than perceived risk that accounts for the contribution of tree canopies to reducing wind speeds, filtering embers and moderating fire behaviour, while removing overhanging trees that deposit debris, contributing to loss from ember attack (Newnham et al. 2014). Garden vegetation is managed in accordance with Landscaping for bushfire (CFA 2011b)
Emergency shelter	To supplement the provision of warnings and advice on 'leaving early', settlements in areas of higher risk have equitable access to last-resort options for shelter, including open space that meets requirements for Neighbourhood Safer Places (CFA 2016a) and/or community bushfire refuges installed in accordance with <i>Information Handbook: Design and Construction of Community Bushfire Refuges</i> (ABCB 2014). Reliance on shelters should be avoided by people with significant health concerns particularly for the elderly or people with heart conditions
Infrastructure	Settlements are serviced by adequate levels of water, power and telecommunications, which is protected from fire, wind and failure due to overload, and/or has backup
Facilities in settlements	Settlements contain design features including community facilities (such as halls, schools, parks, sporting and other facilities) that assist interaction and cohesion (and contribute to separation from hazards or emergency shelter or recovery)
Services in	Settlements provide services that address possible socio-economic disadvantage and assist preparation, response and recovery including employment, health, food, shops,
settlements	transport, emergency services and warning systems
Shared	Land use planners, emergency planners and the community have a shared understanding of the risk associated with bushfire and other hazards and work collaboratively to
understanding	support settlement planning
'Future-proofing'	Settlements are designed to take climate change and its impact on bushfire risk into account

ATTACHMENT 2: ADDENDUM – Prepared by South Gippsland Shire Council, with review by Deanne Smith (co-author of this bushfire assessment report).