Bland Temora Zone Bush Fire Management Committee

Bush Fire Risk Management Plan 2020

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Authorisation

In accordance with Part 3 Division 4 of the Rural Fires Act 1997, this draft Plan has been prepared by the Bland Temora Bush Fire Management Committee and has been endorsed by the BFMC on 15th January 2021 for submission to the Bush Fire Coordinating Committee.

Recommended

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Theor Perfold

Chairperson

Bland Temora Zone Bush Fire Management Committee

Approved

On behalf of the

NSW Bush Fire Coordinating Committee

Amendment List

	Amendment	Entered						
Number	Date	Signature	Date					
1								

Glossary

Assets: anything valued by the community which includes houses, crops, heritage buildings and places, infrastructure, the environment, businesses, and forests, that may be at risk from bush fire.

Bush Fire: a general term used to describe fire in vegetation, includes grass fire.

Bush Fire Hazard: the potential severity of a bush fire, which is determined by fuel load, fuel arrangement and topography under a given climatic condition.

Bush Fire Risk: the chance of a bush fire igniting, spreading and causing damage to the community or the assets they value.

Bush Fire Risk Management: a systematic process that provides a range of treatments which contribute to the well-being of communities and the environment, which suffer the adverse effects of wildfire/bush fire.

Bush Fire Threat: potential bush fire exposure of an asset due to the proximity and type of a hazard and the slope on which the hazard is situated.

Consequence: outcome or impact of a bush fire event.

Fire Fighting Authorities: the NSW Rural Fire Service, Fire & Rescue NSW, the National Parks and Wildlife Service and Forests NSW.

Likelihood: the chance of a bush fire igniting and spreading.

Major Bush Fire: A bushfire which requires the attendance of multiple brigades, or causes damage to property or injury to one or more persons.

Display area: geographic area determined by the Bush Fire Management Committee which is used to provide a suitable area and scale for community participation and mapping display purposes.

Recovery costs: the capacity of an asset to recover from the impacts of a bush fire.

Risk Acceptance: an informed decision to accept the consequences and the likelihood of a particular risk.

Risk Analysis: a systematic process to understand the nature of and to deduce the level of risk.

Risk Assessment: the overall process of risk identification, risk analysis and risk evaluation.

Risk Identification: the process of determining what, where, when, why, and how something could happen.

Risk Treatment: the process of selection and implementation of measures to modify risk.

Vulnerability: the susceptibility of an asset to the impacts of bush fire.

Chapter 1. Introduction

1.1 Background

Under the *Rural Fires Act 1997* the Bush Fire Coordinating Committee (BFCC) must constitute a Bush Fire Management Committee (BFMC) for each area in the State, which is subject to the risk of bush fires. Each BFMC is required to prepare and submit to the BFCC a draft Bush Fire Risk Management Plan (BFRMP).

A BFRMP is a strategic document that identifies community assets at risk and sets out a five-year program of coordinated multi-agency treatments to reduce the risk of bush fire to the assets. Treatments may include such things as hazard reduction burning, grazing, community education, fire trail maintenance, and establishing community fireguard groups.

Annual programs to implement the treatments identified in this plan will be undertaken by the relevant land managers and firefighting authorities.

In exercising its functions under the *Rural Fires Act 1997*, including the preparation of a draft bush fire risk management plan, the Bland Temora BFMC is required to have regard to the principles of ecologically sustainable development (ESD).

This document and the accompanying maps together form the BFRMP for the Bland Temora Zone BFMC area.

This BFRMP has been prepared by the Bland Temora Zone BFMC and covers both public and private lands. This BFRMP must be reviewed and updated within each successive five-year period from the constitution of the BFMC.

The BFCC recognises that climate change has the potential to increase bush fire risk. The risk assessment process applied in this BFRMP is based on current climatic conditions. The BFCC will monitor information on climate change and will modify the process when necessary.

1.2 Aim and Objectives

The aim of this BFRMP is to minimise the risk of the adverse impact of bush fires on life, property, and the environment.

The objectives of this BFRMP are to:

- reduce the number of human-induced bush fire ignitions that cause damage to life, property, and the environment;
- manage fuel to reduce the rate of spread and intensity of bush fires while minimising environmental/ecological impacts;
- reduce the community's vulnerability to bush fires by improving its preparedness; and
- effectively contain fires with the potential to cause damage to life, property, and the environment.

1.3 Description of the Bland Temora Zone BFMC Area

1.3.1 Location and land tenure

The Bland Temora Zone Bush Fire Risk Management area is located in Lower Central West New South Wales and includes the local government area(s) of Bland and Temora.

The area covered by the Bland Temora Zone BFMC is 1,135,900 hectares and includes the land tenure outlined in Table 1.1.

Land Manager	% of BFMC area
National Parks and Wildlife Service	1.96
Forestry Corporation of NSW	0.53
Department of Industry - Lands	1.10
Private Land	96.41

Table 1.1 Land Tenure

1.3.2 Climate and bush fire season

The typical/average climate in the Bland Temora Zone experiences temperatures between 26-34 degrees Celsius with some periods exceeding 35 degrees, relative humidity of less than 15% and dry westerly winds. This will generally occur from October to March. Rainfall within the area is commonly recognised as being 584mm per year. Rainfall in the summer months is usually attached with storm events producing short heavy downpours, resulting in minor to local short term flooding.

The typical bushfire danger period commences from the 1st October to 31st March. This may be altered in consultation with Group Officer, Captains, Stakeholders and the BFMC.

Days of increased fire danger weather will generally occur during January and February.

1.3.3 Population and demographic information

Bland Shire

Bland District has the majority of its human settlement centred on the town of West Wyalong. Other areas of settlement are the villages of Wyalong, Barmedman, Mirrool, Tallimba, Ungarie, Weethalle, Naradhan and Kikoira. The population of the Bland Shire is approximately 5,972¹. West Wyalong is on an interconnecting route between Melbourne and Brisbane (Newell Highway) and Sydney to Adelaide (Mid-Western Highway). Transport companies as well as the general public share both of these routes.

Temora Shire

Temora District is predominantly a dryland farming district with the majority of the human settlement residing in the Temora urban area. The remaining population resides in villages Ariah Park, Springdale and Trungley Hall. The population of the district is approximately 6,307². The remainder

Australian Bureau of Statistics Bland (A) Region Data Summary 2019https://itt.abs.gov.au/itt/r.jsp?RegionSummary®ion=10800&geoconcept=LGA_2019&dataset=ABS_REGIONAL_LGA2019 &datasetLGA=ABS_REGIONAL_LGA2019&datasetASGS=ABS_REGIONAL_ASGS2016®ionLGA=LGA_2019®ionAS_GS=ASGS_2016

Australian Bureau of Statistics Temora (A) Region Data Summary 2019https://itt.abs.gov.au/itt/r.jsp?RegionSummary®ion=17350&geoconcept=LGA_2019&dataset=ABS_REGIONAL_LGA2019 &datasetLGA=ABS_REGIONAL_LGA2019&datasetASGS=ABS_REGIONAL_ASGS2016®ionLGA=LGA_2019®ionAS_GS=ASGS_2016

of the population resides on farms scattered throughout the district, including smaller rural village areas of Combaning South, Mimosa, Tara–Bectric, Quandary, Pucawan, Pinnacle, Reefton and Narraburra. Temora is located 85km north of Wagga Wagga in the Lower Central West Plains weather district. The major roads that pass through Temora are the Burley Griffin Way which travels from east to west and Goldfields Way which travels south to north.

1.3.4 History of bush fire frequency and ignition cause

The Bland Temora Zone BFMC area has on average 150 bush fires per year, of which 3 on average can be considered to be major fires.

The main sources of ignition in the Bland Temora Zone BFMC area are:

- Lightning
- Farming Equipment
- Breach Permit

Lightning generally occurs between December and February with summer storms, particularly to the North/North West of the Zone. Farming equipment is a likely contributor to ignitions in the November – December months during the harvest period. The Bland Temora Zone BFMC manages the use of fire for land management over the bushfire danger period with the permit issuing system. Days of increased fire danger rating of Very High and above will see permits cancelled.

Chapter 2. Identifying and Assessing the Bush Fire Risk

2.1 Process

The Australia/New Zealand Standard AS/NZS 4360:2004 *Risk Management* was used as the basis for the risk assessment process. See Figure 2.1 for the steps involved. For a detailed description of the process undertaken; see the Bush Fire Risk Management Planning Guidelines for Bush Fire Management Committees on the RFS website: www.rfs.nsw.gov.au.

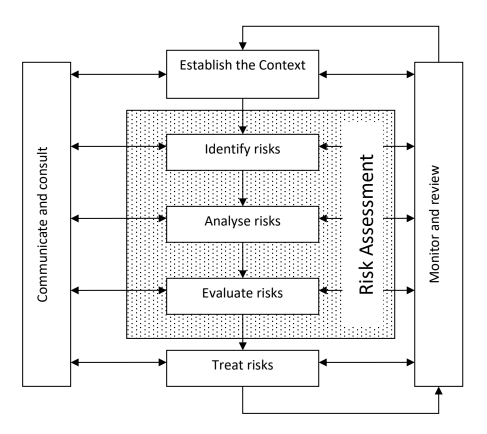


Figure 2.1 Overview of the risk assessment process

2.2 Communication and Consultation

Community participation is an integral part of risk management. The Community Participation Strategy involved developing and implementing a process to address the needs, issues and concerns of stakeholders within the BFMC area in regards to the BFRMP. See Appendix 1 for the Community Participation Strategy used by the Bland Temora Zone BFMC in preparing this BFRMP.

2.3 Identifying the Bush Fire Risk

Identifying the level of bush fire risk firstly involved identifying important community assets considered to be at risk from bush fire in the *Bland Temora* BFMC area, and then assessing the likelihood and consequence ratings.

2.3.1 Assets

BFMC members and the community, including RFS volunteers, identified assets within the Bland Temora BFMC that they believed were at risk of bush fire.

The assets were divided into four asset types:

Human settlement

- Residential areas including urban bushland interface areas and rural properties;
- Special Fire Protection areas including schools, hospitals, nursing homes, and tourist facilities;
 and
- Other human settlement areas including commercial and industrial areas where distinct from major towns.
- Neighbourhood Safer Place (NSP) is defined by the Rural Fires Act 1997 as land or a building designated as a neighbourhood safer place under section 62C. NSPs provide a place of last resort for people during a bush fire. All designated NSP locations for NSW are available at www.rfs.nsw.gov.au.

Economic

- Agricultural; e.g. major silos, regional saleyards, cropping/grazing land;
- Commercial/industrial e.g. major industries, waste treatment plants, sawmills;
- Infrastructure e.g. large power lines, gas and oil pipelines, railway lines, electricity substations, communication facilities;
- Tourist and recreational e.g. tourist sites and facilities, resorts, retreats;
- Mines
- Commercial forests e.g. pine plantations, eucalypt plantations and commercial native forests;
 and
- Drinking water catchments.

Environmental

- Threatened species, populations and ecological communities and Ramsar wetlands;
- Locally important species and ecological communities, such as species and ecological communities especially sensitive to fire

Cultural

- Aboriginal significance Aboriginal places and items of significance;
- Non-indigenous heritage places and items arising from the early occupation of NSW by European or other non-indigenous settlers; and
- Other cultural assets community halls, clubs and recreational facilities.

See Appendix 2 for the full list of assets identified in the Bland Temora Zone BFMC area. See maps North, South and Temora for the location of assets to be treated under this BFRMP.

2.3.2 Assessing the Bush Fire Risk - Consequence

Once the assets were identified, the consequence of a bush fire impacting on these assets was assessed.

See Appendix 2 for the consequence ratings assigned to each asset identified in the Bland Temora Zone BFMC area.

The different asset types had different assessment processes used to determine the consequence. These processes are identified below.

Human settlement

A potential fire behaviour model using vegetation type, slope and separation distance was used to produce a threat rating for human settlement assets. The vulnerability of the asset to a bush fire was also assessed and a rating assigned. These ratings were then used to assess the consequence of a bush fire impacting upon a human settlement asset.

Special Fire Protection (SFP) assets were considered inherently more vulnerable to bush fire due to mobility capacity, knowledge or other issues relating to their inhabitants, (e.g. the elderly, infirm, children or tourists) and therefore stricter requirements for vulnerability assessment and rating were applied. Due to circumstances surrounding NSPs and their use during a bush fire, stricter requirements for vulnerability assessment and rating will also apply to these assets.

Bland Temora Zone Neighbourhood Safe Places

Suburb	Location
Ariah Park	Recreation Ground (Cnr Coolamon St and Wellman St)
Barmedman	Barmedman Park (Cnr of Queen St and Loftus St)
Kikoira	Kikoira Fire Shed (Bradbury's Lane)
Mirrool	Mirrool Park (Hill St)
Naradhan	Naradhan Fire Shed (High Street)
Springdale	Springdale Public Hall (Burley Griffin Way)
Tallimba	Memorial Park (Tallimba St)
Temora	Gloucester Park (Cnr Gloucester St and Loftus St)
Ungarie	Showgrounds (Crown Camp Rd)
Weethalle	Weethalle Showgrounds (Cow Street)
West Wyalong	McCann Park (Cnr Newell Hwy and Mid- Western Hwy)

Economic

The level of economic impact e.g. local, regional or state, as well as the economic recovery costs (how long and complicated a financial recovery will be) of the asset, were identified. These ratings were used to assess the consequence of a bush fire impacting upon an economic asset.

- Agricultural; e.g. major silos, regional saleyards, cropping/grazing land;
- Commercial/industrial e.g. major industries, waste treatment plants, sawmills;
- Infrastructure e.g. large power lines, gas and oil pipelines, railway lines, electricity substations, communication facilities;
- Tourist and recreational e.g. tourist sites and facilities, resorts, retreats;
- Mines:
- Commercial forests e.g. pine plantations, eucalypt plantations and commercial native forests;
 and
- Drinking water catchments.

Environmental

Environmental assets with known minimum fire threshold were assessed to determine if they were at risk of a bush fire within the 5-year life of the BFRMP using fire history data. Those environmental assets which were within or above the fire threshold were not assessed in the BFRMP, as the negative impact of a fire within the 5-year period was determined as being low and may even be of benefit to the asset and surrounding habitat.

The vulnerability of an environmental asset was determined by its conservation status and its geographic extent (distribution across the landscape). Vulnerability and potential fire behaviour model using fuel load, slope and proximity were used to assess the consequence of a bush fire impacting upon an environmental asset.

- Threatened species, populations and ecological communities and Ramsar wetlands;
- Locally important species and ecological communities, such as species and ecological communities especially sensitive to fire.

<u>Cultural</u>

For non-indigenous historical, Aboriginal and other cultural assets a potential fire behaviour model using fuel load, slope and proximity was used to produce a threat rating. The physical vulnerability of the asset to a bush fire was also assessed. These ratings were then used to assess the consequence of a bush fire impacting upon a cultural asset.

- Aboriginal significance Aboriginal places and items of significance;
- Non-indigenous heritage places and items arising from the early occupation of NSW by European or other non-indigenous settlers; and
- Other cultural assets community halls, clubs and recreational facilities.

See Appendix 2 for the full list of assets identified in the Bland Temora BFMC area. See maps for the location of assets to be treated under this BFRMP.

2.3.3 Assessing the Bush Fire Risk - Likelihood

For all asset types, the likelihood of a bush fire occurring was assessed. This involves considering fire history, including ignition cause and patterns, known fire paths, access, containment potential and potential fire run (size of the vegetated area). See Appendix 2 for the likelihood ratings assigned to each asset identified in the Bland Temora Zone BFMC area.

2.3.4 Identifying the level of risk

The consequence and likelihood ratings were then used to identify the level of risk. See Appendix 2 for the risk ratings assigned to each asset identified in the Bland Temora Zone BFMC area.

2.3.5 Evaluating the Bush Fire Risk

Once the risk ratings for each asset were identified, they were evaluated to:

- a) Confirm that risk levels identified in the risk analysis process are appropriate and reflect the relative seriousness of the bush fire risk;
- b) Identify which assets require treatments; and
- c) Identify treatment priorities.

2.3.6 Prioritising Treatments

No organisation has limitless resources to deal with adverse risk. It is therefore necessary to define priorities. The bush fire risk ratings determined were used to prioritise treatments, i.e. areas of

extreme risk were considered first for treatment, then very high, then high then medium then low. It was also necessary to prioritise within the risk levels i.e. determining which of the high risk was the most serious. This was done based on the consequence and likelihood ratings.

2.3.7 Risk Acceptability

Risks below a certain level were assessed as not requiring treatment within the life of this plan. This is due to a combination of low risk priority and capacity to undertake works. Within the *Bland Temora Zone* BFMC area, the level of acceptability is medium. Areas of medium and low risk are likely to be managed by routine procedures and so do not require a specific application of resources.

All NSPs for a BFMC area will require ongoing treatment by the applicable landowner to ensure that the asset remains viable as a place of last resort for people during a bush fire. Therefore, all NSP assets are allocated specific treatments in this Plan, regardless of the level of bush fire risk identified and the risk acceptability nominated by the Bland Temora Zone BFMC.

Chapter 3. Treating the Risk

3.1 Bush Fire Management Zones

Bush Fire Management Zones were identified within the Bland Temora Zone BFMC area and mapped (see maps). These zones identify the fire management intent for a specific area. See Table 3.1 for descriptions of the zones and their purposes. The four categories of Bush Fire Management Zones are:

- Asset Protection Zone (APZ);
- Strategic Fire Advantage Zone (SFAZ);
- Land Management Zone (LMZ); and
- Fire Exclusion Zone (FEZ).

Some of these zones (usually Land Management Zones) may be further classified within this category by the land manager, e.g. LMZ -Heritage Management Zone (NPWS).

LMZs that have been identified as a polygon on the map will have defined management objectives. Below is a list of each identified LMZ and its associated management objectives.

Asset Protection Zone Strategic Fire Advantage Zone To provide sareas of protection advantage will reduce speed and in of bush fire reduce the part for spot developmen To aid containment wildfires to emanagement boundaries. Land Management Zone To provide sareas of protection advantage will reduce speed and in of bush fire reduce the part for spot developmen To aid containment wildfires to emanagement boundaries. Land Management Zone To meet rand management land management objectives in where AP SFAZs are appropriate.		Suppression Objective(s)	Zone characteristics
Fire Advantage protection advantage will reduce speed and it of bush fire reduce the protection advantage will reduce speed and it of bush fire reduce the protection advantage will reduce the protection speed and it of bush fire reduce the protection speed and it of bush fire reduce the protection speed and it of bush fire reduce the protection speed and it of bush fire reduce the protection speed and it of bush fire reduce the protection advantage will reduce the protection advantage and it of bush fire reduce the protection advantage will reduce the protection advantage will reduce speed and it of bush fire reduce the protection advantage will reduce the protection advantage and it of bush fire reduce the protection advantage and it of bush fire reduce the protection advantage and it of bush fire reduce the protection advantage and containment wildfires to management boundaries. Land To meet reduce the protection advantage and it of bush fire reduce the protection advantage and containment wildfires to management boundaries. Land To meet reduce the protection advantage and containment wildfires to management boundaries. Some protection advantage will reduce the protection advantage and containment wildfires to management boundaries.	y and d public	To enable the safe use of Direct Attack suppression strategies within the zone. To minimise bush fire impacts on undefended assets.	As per RFS document Standards for Asset Protection Zones.
Management land mana objectives in where AP SFAZs are	which the the then tensity es, and otential fire t; the of existing	To improve the likelihood and safe use of: Parallel Attack suppression strategies within the zone. and/or Indirect Attack (back burning) in high to very high fire weather conditions within the zone. To reduce the likelihood of: Crown fire development within the zone. and/or Spot fire ignition potential from the zone.	Zone width related to suppression objectives and dependent upon: Topography Aspect Spotting propensity Location of adjacent firebreaks The mosaic pattern of treatment Assess Overall Fuel Hazard (OFH) once vegetation communities reach minimum fire thresholds within this plan. Management practices should aim to achieve mosaic fuel reduction patterns so that the majority of the SFAZ has an OFH of less than high.
Fire To exclude fires.	gement areas Zs or e not	As per the land management and fire protection objectives of the responsible land management agency. To reduce the likelihood of spread of fires. To undertake mosaic burning N/A	As appropriate to achieve land management e.g. heritage and/or fire protection e.g. broad scale mosaic burning objectives. Variable dependant on the size of fire sensitive area requiring protection.

Table 3.1 Bush Fire Management Zones: Purpose, objectives and characteristics

NB: OFH refers the Overall Fuel Hazard Guide as described in the document published by (Dept. of Sustainability and Environment 3rd ed. 1999 & NPWS version); State-wide procedures for assessment of fuel hazard will be developed in conjunction with the BFCC.

Note: All areas that are not mapped or described as APZs or SFAZs are considered as LMZs

3.2 BFMC Wide Treatments

BFMC wide treatments are activities which reduce the overall bush fire risk within the BFMC area and are undertaken on an ongoing basis as part of normal business. These treatments are not linked to specific assets in the BFRMP, rather they are applied across all or part of the BFMC area as designated by legislation or agency policy. BFMC wide treatments include the following:

Reviewing the bush fire prone land map

These maps identify bush fire prone land and are used to trigger whether a development application is assessed using Planning for Bush Fire Protection³.

• Ensuring developments in bush fire prone land comply with *Planning for Bush Fire Protection*

This assessment process requires new applications for development to include bush fire protection measures.

Using the Local Environment Plan/s (LEPs) to control developments in areas with a bush fire risk

LEPs can be used to exclude development in extreme bush fire risk areas or where bush fire protection measures cannot be incorporated.

Varying the standard bush fire danger period as required

In years where the weather is particularly adverse the bush fire danger period may be brought in early or extended. This is assessed every year by the BFMC.

Requiring permits during the bush fire danger period

In the bush fire danger period a fire safety permit is required to light a fire in the open. Permits specify conditions such as firefighting equipment that must be on site or restrict burns based on weather conditions.

Prosecution of offenders

Under the *Rural Fires Act 1997* persons may be prosecuted for breaching the conditions on a fire permit, lighting a fire during a Total Fire Ban, allowing fire to escape their property, or other breaches of the Act.

Investigation of bush fire cause

All bush fires which do not have a known cause are investigated to identify how they started.

Normal fire suppression activities

Responding to bush fire is a normal business activity for the firefighting authorities.

Assessing and managing compliance with strategic firefighting resource allocation provisions

Strategic firefighting resource allocation provisions is the process used to identify the number of stations, brigades and appliances required in an area, and considers members, training, assets and hazards.

¹ NSW Rural Fire Service 2006 *Planning for Bush Fire Protection: A guide for councils, planners, fire authorities and developers.*

Preparation of a Section 52 Operations Coordination Plan

The Operations Coordination Plan is prepared biannually and sets out how coordinated firefighting will occur. It includes specific operational restrictions on firefighting techniques in certain areas, where fires will be managed from, and how agencies involved can communicate during operations.

Fire Management Plans or Plans of Management

Some land management agencies have developed fire management plans or plans of management with specific fire or fuel management strategies, for example, a Forests NSW Regional Fuel Management Risk Plan, a NPWS Fire Management Strategy. These publicly exhibited plans form the basis for operational fire planning on public parks, reserves and forests.

Bush Fire Hazard Complaints

If someone is concerned about possible bush fire hazards on a neighbouring property or any other land, then this can be reported to the RFS Commissioner or their local RFS Fire Control Centre. The complaint will be investigated and may result in a notice being issued to the landowner or manager to reduce the hazard.

Grazing

The use of grazing as a means of hazard reduction is a treatment widely used throughout the Bland Temora Zone BFMC area by landholders.

3.3 Asset Specific Treatments

There are five broad strategy groups available to treat the bush fire risk to assets identified in the BFRMP.

The types of asset specific treatments in each strategy group used in the Bland Temora Zone BFMC area are listed below. A full list of the treatment strategies in the Bland Temora BFMC area are in Appendix 2.

Strategy	Targeted treatments used in the Bland Temora BFMC area				
Ignition Management	Community Engagement				
	Signage Installation				
Hazard Reduction	Preparation/Implementation of Fire Management Plan				
	Road Side spraying/burning programs				
	Inspect APZ annually and if fuel load is above 12 t/ha, slash the area				
	Conduct a hazard reduction burn in an SFAZ				
Community Education	Conduct Farm Fire Wise education in remote areas				
	Targeted Community Engagement				
	Group area tailored workshops				
Property Planning	Develop a village protection plan for high risk areas				
	Clear around all communications towers to prevent fire impact				
	Implementation of individual agency BFRMP				
Preparedness	Maintain fire trails				
	S63 Inspections				

Table 3.2 Asset specific treatments used in the Bland Temora BFMC area

3.4 Fire Thresholds

The vegetation in the Bland Temora Zone BFMC area was classified into fire threshold categories (Table 3.3).

Vegetation formation	Minimum SFAZ Threshold	Minimum LMZ Threshold	Maximum Threshold	Notes
Rainforest	NA	NA	NA	Fire should be avoided.
Alpine complex	NA	NA	NA	Fire should be avoided.
Wet Sclerophyll forest (shrubby sub formation)	25	30	60	Crown fires should be avoided in the lower end of the interval range.
Wet Sclerophyll forest (grassy sub formation)	10	15	50	Crown fires should be avoided in the lower end of the interval range.
Grassy woodland	5	8	40	Minimum interval of 10 years should apply in the southern Tablelands area. Occasional intervals greater than 15 years may be desirable.
Grassland	2	3	10	Occasional intervals greater than 7 years should be included in coastal areas. There was insufficient data to give a maximum interval; available evidence indicates maximum intervals should be approximately 10 years.
Dry sclerophyll forest (shrub/grass sub formation)	5	8	50	Occasional intervals greater than 25 years may be desirable.
Dry sclerophyll forest (shrub sub formation)	7	10	30	Occasional intervals greater than 25 years may be desirable.
Heathlands	7	10	30	Occasional intervals greater than 20 years may be desirable.
Freshwater wetlands	6	10	35	Occasional intervals greater than 30 years may be desirable.
Forested wetlands	7	10	35	Some intervals greater than 20 years may be desirable.
Saline wetlands	NA	NA	NA	Fire should be avoided.
Semi-arid woodlands (grassy sub formation)	6	9	No max	Not enough data for a maximum fire interval.
Semi-arid woodlands (shrubby sub formation)	10	15	No Max	Not enough data for a maximum fire interval.
Arid shrublands (chenopod sub formation	NA	NA	NA	Fire should be avoided.
Arid shrublands (acacia sub formation)	10	15	No Max	Not enough data for a maximum fire interval.

Table 3.3 Fire Thresholds for Vegetation Categories

3.5 Annual Works Programs

The land management agencies and firefighting authorities responsible for implementing the treatments identified in this plan will include those treatments in their annual works programs detailing how, when, and where the required activities will be undertaken.

3.6 Implementation

When the treatments identified in this BFRMP are implemented there are a number of issues that need to be considered by the responsible agency including environmental assessments and approvals, smoke management and prescribed burn plans.

Chapter 4. Performance Monitoring and Reviewing

4.1 Review

This BFRMP must be reviewed and updated within each successive five-year period from the constitution of the BFMC. The Bland Temora Zone BFMC will also review this plan as necessary to account for any changes in context or risk. This may be triggered by a range of circumstances, including but not limited to:

- changes to the BFMC area, organisational responsibilities or legislation;
- changes to the bush fire risk in the area; or
- following a major fire event.

4.2 Monitoring

The BFMC is required to monitor progress towards the completion of treatment works listed in the BFRMP, and the timeliness of the works.

4.3 Reporting

The BFMC is required to report annually to the BFCC on its progress in implementing the bush fire risk management activities identified in this plan.

4.4 Performance Measurements

State wide performance measurements which are linked to the BFRMP have been identified by the BFCC. All BFMCs must use these to monitor and report on their success in reducing the bush fire risk in their BFMC area.

Appendices:

Appendix 1 Community Participation Strategy

Date	Target Audience	Method of Communications	Key Message	Responsibility	Location
17 th March 2016	RFS Volunteers	Meeting with group and Brigade Captains	BFRMP Proposal	RFS for BFMC	Temora FCC
15 th March 2016	RFS Volunteers	Meeting with group and Brigade Captains	BFRMP Proposal	RFS for BFMC	Bland FCC
16 th March 2016	Other Emergency Services	Consultation at LEMC Meeting	BFRMP Proposal	BFMC	Temora FCC
23 rd May 2016	General Community	Public Display at Shire Councils and RFS Control Centres	BFRMP Proposal	BFMC	Temora and West Wyalong
23 rd May 2016	General Community	Advertising in local papers	BFRMP Proposal	BFMC	Bland and Temora LGA's
23 rd September 2020	BFMC	Consultation at BFMC Meeting	BFRMP Proposal	BFMC	Temora FCC
3 rd November 2020	BFMC	Email from Executive Officer to BFMC members	BFRMP Proposal	BFMC	Email to BFMC Members
16 th November 2020	General Community	Public Display at Shire Councils and RFS Control Centres	BFRMP Proposal	BFMC	Temora and West Wyalong
16 th November 2020	General Community	Advertising in local papers	BFRMP Proposal	BFMC	Bland and Temora LGA's

Appendix 2: Asset Register

Map reference	Asset type	Asset sub type	Asset name	Asset Location	LGA	Display area	Likelihood	Consequence	Risk	Priority	Treatment number
1	Human Settlement	Residential	Springdale Village		Temora	Temora	Likely	Major	Very High	2A	4;8;2;9
2	Human Settlement	Special Fire Protection	Naradhan Public School	Kooba Street , Naradhan	Bland	North	Likely	Major	Very High	2A	5;2
3	Human Settlement	Residential	Naradhan Village		Bland	North	Likely	Major	Very High	2A	4;8;2;9
4	Human Settlement	Special Fire Protection	West Wyalong Hospital and Retirement Village	70 Ungarie Rd West Wyalong	Bland	North	Likely	Major	Very High	2A	6;3
5	Economic	Infrastructure	Mt Narriah Comms Tower		Bland	North	Likely	Major	Very High	2A	7
6	Economic	Infrastructure	Hartz Hill Comms Tower		Temora	Temora	Likely	Major	Very High	2A	7
7	Economic	Infrastructure	Booberoi Comms Tower		Bland	North	Likely	Major	Very High	2A	7
8	Economic	Infrastructure	Wargin Comms Tower	9 Km west of Barmedman off Alleena Rd	Bland	South	Likely	Major	Very High	2A	7
0	Human Settlement	Residential	Isolated Rural Dwellings - MDA North		Bland	North	Likely	Moderate	High	3A	2;13
0	Human Settlement	Residential	Isolated Rural Dwellings - MDA South		Bland	South	Likely	Moderate	High	3A	2;13
0	Human Settlement	Residential	Isolated Rural Dwellings - MDA Temora		Temora	Temora	Likely	Moderate	High	3A	2;13
0	Environment	Endangered	Endangered Ecological Communities MDA - North		Bland	North	Likely	Moderate	High	3A	9
0	Environment	Endangered	Endangered Ecological Communities MDA - South		Bland	South	Likely	Moderate	High	3A	9
0	Environment	Endangered	Endangered Ecological Communities MDA - Temora		Bland	Temora	Likely	Moderate	High	3A	9
9	Cultural	Aboriginal Significance	Reefton Reserve	23 km NNW of Temora	Temora	undefined	Likely	Moderate	High	3A	10
10	Human Settlement	Residential	Ungarie Village		Bland	North	Likely	Moderate	High	3A	4;8;2;9
11	Human Settlement	Residential	West Wyalong Township		Bland	North	Likely	Moderate	High	3A	4;2;9
12	Human Settlement	Residential	Ariah Park Village		Temora	Temora	Likely	Moderate	High	3A	4;2;9
13	Human Settlement	Residential	Girral Village	31 km from West Wyalong on Condobolin Rd , Girral	Bland	North	Likely	Moderate	High	3A	4;2;9
14	Human Settlement	Residential	Kikoira Village		Bland	North	Likely	Moderate	High	3A	4;2;9
15	Human Settlement	Residential	Weethalle Village		Bland	North	Likely	Moderate	High	3A	4;2;9
16	Human Settlement	Residential	Barmedman Village		Bland	South	Likely	Moderate	High	3A	4;2;9
17	Human Settlement	Residential	Tallimba Village	Bland	Bland	South	Likely	Moderate	High	3A	4;8;2;9
18	Human Settlement	Residential	Mirrool Village		Bland	South	Likely	Moderate	High	3A	4;2;9
19	Human Settlement	Residential	Temora Township		Temora	Temora	Likely	Moderate	High	3A	4;2;9
20	Economic	Commercial Forest	Naradhan State Forest		Bland	North	Likely	Moderate	High	3A	11;3
21	Human Settlement	Residential	Wyalong Village		Bland	North	Likely	Moderate	High	3A	4;2;9
22	Economic	Commercial	AWB Grain Receival Site	West Wyalong	Bland	North	Likely	Moderate	High	3A	12

23	Economic	Commercial	Graincorp Receival Site Calleen	Lake Road Calleen	Bland	North	Likely	Moderate	High	3A	12
24	Economic	Commercial	Pace Farms	Hilliers Lane, West Wyalong	Bland	North	Likely	Minor	Medium	4	14
25	Economic	Infrastructure	West Wyalong Airport	Airport Road , West Wyalong	Bland	North	Likely	Minor	Medium	4	15
26	Economic	Commercial	Jindalee Feedlot	Springdale	Temora	Temora	Likely	Minor	Medium	4	16
27	Economic	Mines	Evolution Gold Mine - Lake Cowal	Lake Cowal	Bland	North	Unlikely	Major	Medium	4	17
28	Human Settlement	Residential	Gubbata Village		Bland	North	Likely	Minor	Medium	4	4;2;9
29	Economic	Infrastructure	Temora Airport and Air Museum	Airport Road, Temora	Temora	Temora	Unlikely	Major	Medium	4	18
30	Economic	Tourist and Recreational	Lake Centenary Recreational Area	Goldfields Way, Temora	Temora	Temora	Likely	Minor	Medium	4	4
31	Human Settlement	Residential	Trungley Hall Village		Temora	Temora	Likely	Minor	Medium	4	4;2
32	Human Settlement	Residential	Reefton Village		Temora	Temora	Likely	Minor	Medium	4	4;2;9
33	Human Settlement	Other	Springdale Public Hall NSP	Springdale	Temora	Temora	Unlikely	Major	Medium	4	20
34	Human Settlement	Other	Ariah Park Recreation Ground NSP	Ariah Park	Temora	Temora	Likely	Minor	Medium	4	20
35	Human Settlement	Other	Barmedman Park NSP	Barmedman	Bland	South	Unlikely	Major	Medium	4	20
36	Human Settlement	Other	McCann Park NSP	West Wyalong	Bland	North	Unlikely	Major	Medium	4	20
37	Human Settlement	Other	Ungarie Showground NSP	Ungarie Show Ground	Bland	North	Unlikely	Major	Medium	4	20
38	Human Settlement	Other	Weethalle Showground NSP	Weethalle	Bland	North	Unlikely	Major	Medium	4	20
39	Human Settlement	Other	Kikoira Fire Station NSP	Kikoira	Bland	North	Unlikely	Major	Medium	4	20
40	Human Settlement	Other	Memorial Park NSP	Tallimba	Bland	South	Unlikely	Major	Medium	4	20
41	Human Settlement	Other	Mirrool Park NSP	Mirrool	Bland	South	Unlikely	Major	Medium	4	20
42	Human Settlement	Other	Glouster Park NSP	Temora	Bland	Temora	Unlikely	Major	Medium	4	20
43	Human Settlement	Residential	North Yalgogrin Village		Bland	South	Likely	Minor	Medium	4	4;2;9
44	Cultural	Non Indigenous	Bectric Hall		Temora	Temora	Likely	Minor	Medium	4	13
45	Economic	Commercial	Moore Park Piggery	Reefton	Temora	Temora	Likely	Minor	Medium	4	19
46	Economic	Commercial Forest	Clear Ridge State Forest		Bland	North	Likely	Minor	Medium	4	11;3
47	Economic	Commercial Forest	Wirra State Forest		Bland	North	Likely	Minor	Medium	4	11;3
48	Economic	Commercial Forest	Boxalls State Forest		Bland	North	Likely	Minor	Medium	4	11;3
49	Economic	Commercial Forest	Back Creek State Forest		Bland	North	Likely	Minor	Medium	4	11;3
50	Economic	Commercial Forest	Curraburrama State Forest		Bland	South	Likely	Minor	Medium	4	11;3
51	Economic	Commercial Forest	Therarbung State Forest		Bland	South	Likely	Minor	Medium	4	11;3
52	Economic	Commercial Forest	Kolkilbertoo State Forest		Bland	South	Likely	Minor	Medium	4	11;3

53	Economic	Commercial Forest	Melougel State Forest		Bland	North	Likely	Minor	Medium	4	11;3
54	Economic	Commercial Forest	Ungarie State Forest	West Wyalong Rd, Ungarie	Bland	North	Likely	Minor	Medium	4	11;3
55	Economic	Commercial Forest	Calleen State Forest		Bland	North	Likely	Minor	Medium	4	11;3
56	Economic	Commercial Forest	Corringle State Forest		Bland	North	Likely	Minor	Medium	4	11;3
57	Economic	Commercial Forest	Lake View State Forest		Bland	North	Likely	Minor	Medium	4	11;3
58	Economic	Commercial Forest	Jingerangle State Forest		Bland	North	Likely	Minor	Medium	4	11;3
59	Economic	Commercial Forest	Mandamah State Forest		Bland	South	Likely	Minor	Medium	4	11;3
60	Human Settlement	Other	Naradhan Fire Shed NSP	High Street Naradhan	Bland	North	Unlikely	Major	Medium	4	20
61	Cultural	Non Indigenous	Mimosa Station	Mimosa Post Office Road Mimosa	Temora	Temora	Likely	Minor	Medium	4	4

Appendix 3: Treatment Register

Priorit y	Ass et ID	Asset Name	Asset Location	Class	Subclass	Strategy	Treatm ent ID	Action Description	Responsible Agencies	Other RA	Support Agencies	Other SA	2021	2122	2223	2324
						Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
		Springdale		Human		Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	1	Village	(blank)	Settlement	Residential	riazaru iveuuciioii	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021]	[2122	[2223]	[2324]
						Preparedness	8	Develop and maintain Community Protection Plan	RFS	(blank)	CL;NPWS;DPI ;FCNSW	(blank)	[2021]	[2122]	[2223]	[2324]
		Naradhan	Kooba	Human	Special Fire	Community Education	2	Provide information as required		(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
	2	Public School	Street , Naradhan	Settlement	Protection	Preparedness	5	Monitor Fuel loads around School	Other	Departmen t of Education	RFS	(blank)	[2021	[2122	[2223]	[2324]
						Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
		Naradhan		Human		Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
2A (Very High)	3	Village	(blank)	Settlement	Residential	nazaru Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
i ligii)						Preparedness	8	Develop and maintain Community Protection Plan	RFS	(blank)	CL;NPWS;DPI ;FCNSW	(blank)	[2021	[2122	[2223]	[2324]
		West Wyalong	70 Ungarie	Human	Special Fire	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
	4	Hospital and Retirement Village	Rd West Wyalong	Settlement	Protection	Property Planning	6	Review existing Fire Relocation Plan	LGA	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	5	Mt Narriah Comms Tower	(blank)	Economic	Infrastructur e	Hazard Reduction	7	Conduct annual comms tower inspections	RFS	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	6	Hartz Hill Comms Tower	(blank)	Economic	Infrastructur e	Hazard Reduction	7	Conduct annual comms tower inspections	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	7	Booberoi Comms Tower	(blank)	Economic	Infrastructur e	Hazard Reduction	7	Conduct annual comms tower inspections	RFS	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	8	Wargin Comms Tower	9 Km west of Barmedma n off Alleena Rd	Economic	Infrastructur e	Hazard Reduction	7	Conduct annual comms tower inspections	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
3A (High)	0	Endangered Ecological Communities MDA - North	(blank)	Environment al	Endangered	Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]

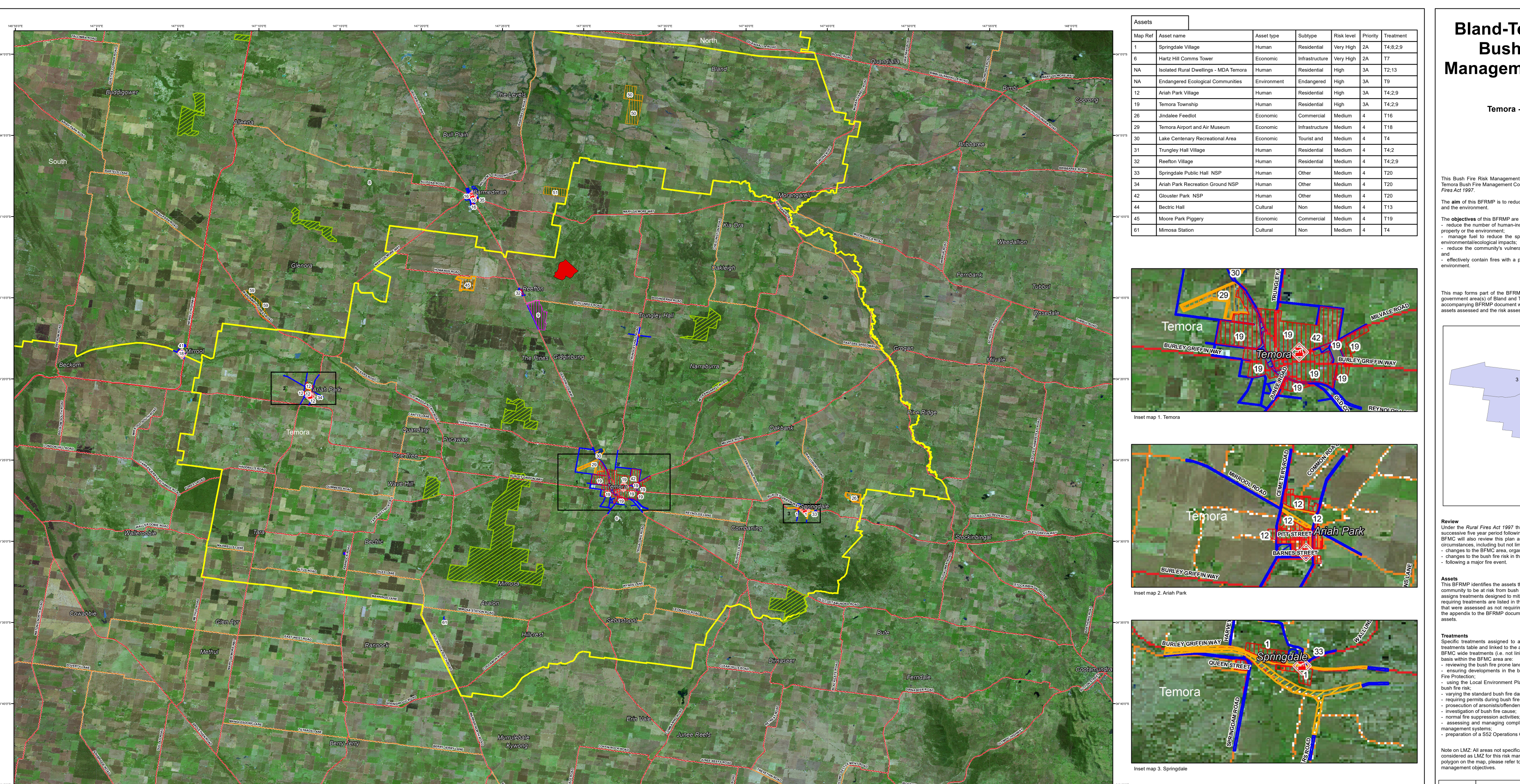
	Endangered Ecological Communities MDA - South	(blank)	Environment al	Endangered	Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
	Endangered Ecological Communities MDA - Temora	(blank)	Environment al	Endangered	Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
	Isolated Rural	(1-11-)	Human	Residential	Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Dwellings - MDA North	(blank)	Settlement	Residential	Hazard Reduction	13	Conduct HRs as required	RFS	(blank)	LGA;FRNSW; FCNSW	(blank)	[2021	[2122	(blank)	(blank)
	Isolated Rural	(blank)	Human	Decidential	Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Dwellings - MDA South	(blank)	Settlement	Residential	Hazard Reduction	13	Conduct HRs as required	RFS	(blank)	LGA;FRNSW; FCNSW	(blank)	[2021]	[2122	(blank)	(blank)
	Isolated Rural	(blank)	Human	Residential	Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Dwellings - MDA Temora	(DIATIK)	Settlement	Residential	Hazard Reduction	13	Conduct HRs as required	RFS	(blank)	LGA;FRNSW; FCNSW	(blank)	[2021]	[2122	(blank)	(blank)
9	Reefton Reserve	23 km NNW of Temora	Cultural Heritage	Aboriginal Significance	Hazard Reduction	10	Manage fuel levels as per DPI Lands Plan of Mgmt	CL	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
						4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
10	Ungarie Village	(blank)	Human Settlement	Residential	Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
					Preparedness	8	Develop and maintain Community Protection Plan	RFS	(blank)	CL;NPWS;DPI ;FCNSW	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
11	West Wyalong	(blank)	Human Settlement	Residential	Harrid Dadustins	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Township				Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
12	Ariah Park Village	(blank)	Human Settlement	Residential		4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
					Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
		31 km from	11		Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
13	Girral Village	West Wyalong on	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]

		Condobolin Rd , Girral				9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
14	Kikoira Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	-				nazara Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
15	Weethalle Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
					nazaru Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
16	Barmedman Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
					nazara Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Tallimba		Human		Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
17	Village	Bland	Settlement	Residential	nazaru Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
					Preparedness	8	Develop and maintain Community Protection Plan	RFS	(blank)	CL;NPWS;DPI ;FCNSW	(blank)	[2021	[2122	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
18	Mirrool Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
						9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
19	Temora Township	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
					riazaiu i (Guuctioi)	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
20	Naradhan	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
20	State Forest	(Dialik)	Loononic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]

						Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	21	Wyalong Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
						nazaru Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
	22	AWB Grain Receival Site	West Wyalong	Economic	Commercial	Preparedness	12	Monitor fuel levels around silos annually	Other	Grain Corp	(blank)	(blank)	[2021	[2122	(blank)	(blank)
	23	Graincorp Receival Site Calleen	Lake Road Calleen	Economic	Commercial	Preparedness	12	Monitor fuel levels around silos annually	Other	Grain Corp	(blank)	(blank)	[2021	[2122	(blank)	(blank)
	24	Pace Farms	Hilliers Lane, West Wyalong	Economic	Commercial	Property Planning	14	Maintain APZ	Private	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	25	West Wyalong Airport	Airport Road , West Wyalong	Economic	Infrastructur e	Property Planning	15	Maintain APZ.	LGA	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
	26	Jindalee Feedlot	Springdale	Economic	Commercial	Property Planning	16	Maintain APZ.	Private	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	27	Evolution Gold Mine - Lake Cowal	Lake Cowal	Economic	Mines	Property Planning	17	Manage APZ.	Private	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
						Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021]	[2122	[2223]	[2324]
	28	Gubbata Village	(blank)	Human Settlement	Residential	Hazard Daduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
						Hazard Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021	[2122]	[2223]	[2324]
4 (Mediu m)	29	Temora Airport and Air Museum	Airport Road, Temora	Economic	Infrastructur e	Property Planning	18	Manage APZ.	LGA	(blank)	(blank)	(blank)	[2021]	[2122]	[2223]	[2324]
	30	Lake Centenary Recreational Area	Goldfields Way, Temora	Economic	Tourist and Recreation	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
		Town alone Hall				Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	31	Trungley Hall Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
						Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]
	32	Reefton Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021]	[2122	[2223]	[2324]
		_				inazaiu Reduction	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021]	[2122	[2223]	[2324]
	33	Springdale Public Hall NSP	Springdale	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]

34	Ariah Park Recreation Ground NSP	Ariah Park	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021	[2122	[2223]	[2324]
35	Barmedman Park NSP	Barmedma n	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
36	McCann Park NSP	West Wyalong	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021	[2122]	[2223]	[2324]
37	Ungarie Showground NSP	Ungarie Show Ground	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
38	Weethalle Showground NSP	Weethalle	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
39	Kikoira Fire Station NSP	Kikoira	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
40	Memorial Park NSP	Tallimba	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
41	Mirrool Park NSP	Mirrool	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
42	Glouster Park NSP	Temora	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
					Community Education	2	Provide information as required	RFS	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
43	North Yalgogrin Village	(blank)	Human Settlement	Residential	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
	Village				Hazaru Neduciion	9	Manage DPI, Lands Fire Management Zones	CL	(blank)	RFS	(blank)	[2021]	[2122]	[2223]	[2324]
44	Bectric Hall	(blank)	Cultural Heritage	Non Indigenous	Hazard Reduction	13	Conduct HRs as required	RFS	(blank)	LGA;FRNSW; FCNSW	(blank)	[2021	[2122	(blank)	(blank)
45	Moore Park Piggery	Reefton	Economic	Commercial	Property Planning	19	Maintain fuel according to Piggery Management Plan	Private	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
46	Clear Ridge	(blank)	Faanamia	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
40	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
4-	Wirra State	(1. 1.)		Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
47	Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
40	Boxalls State	(blank)	Economia	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021]	[2122	[2223]	[2324]
48	Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021]	[2122	[2223]	[2324]
49	Back Creek	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021]	[2122]	[2223]	[2324]
49	State Forest	(DIATIK)	ECOHOHIIC	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021]	[2122	[2223]	[2324]
50		(blank)	Economic	Commercial Forests	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]

	Curraburram a State Forest				Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank	[2021	[2122	[2223]	[2324]
51	Therarbung	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
51	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
52	Kolkilbertoo	(blank)	Faanamia	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
52	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
53	Melougel	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
55	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
54	Ungarie	West Wyalong	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
54	State Forest	Rd, Ungarie	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
55	Calleen	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
55	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
56	Corringle	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021]	[2122	[2223]	[2324]
50	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
57	Lake View	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
57	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
58	Jingerangle	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
36	State Forest	(blatik)	LCOHOITIC	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
59	Mandamah	(blank)	Economic	Commercial	Preparedness	3	Maintain Fire Trail Network	CL;LGA;NP WS;FCNSW	(blank)	RFS	(blank)	[2021	[2122	[2223]	[2324]
59	State Forest	(blank)	Economic	Forests	Property Planning	11	Manage grazing to reduce grassy fuel	FCNSW	(blank)	(blank)	(blank)	[2021	[2122	[2223]	[2324]
60	Naradhan Fire Shed NSP	High Street Naradhan	Human Settlement	Other	Preparedness	20	Maintain fuels in accordance with Guidelines	LGA	(blank)	FRNSW;RFS	(blank)	[2021]	[2122]	[2223]	[2324]
61	Mimosa Station	Mimosa Post Office Road Mimosa	Cultural Heritage	Non Indigenous	Hazard Reduction	4	Conduct annual Council Works Programme	LGA	(blank)	(blank)	(blank)	[2021	[2122]	[2223]	[2324]



Treatment strategy Agencies (Support) Provide information as required Community Education Hazard Reduction Conduct annual Council Works Programme Conduct annual comms tower inspections Hazard Reduction Develop and maintain Community Protection RFS (CL, NPWS, DPI, FCNSW) Preparedness Environmental -Locally Important Special Fire Protection Manage DPI, Lands Fire Management Zones Hazard Reduction Environmental -Vulnerable (Species) RFS (LGA, FRNSW, FCNSW) Hazard Reduction Conduct HRs as required Agricultural Property Planning Maintain APZ. Commercial Property Planning Manage APZ. Cultural -> Infrastructure Aboriginal Property Planning Maintain fuel according to Piggery Management | Private Cultural -Other T20 Preparedness Maintain fuels in accordance with Guidelines LGA (FRNSW, RFS) Recreational Economic - Mines Cultural - Non Indigenous Bush Fire Management Zones **Base Data Layers** Major Roads Sealed Drainage Non Perennial Major Roads Unsealed Hydro-Line Perennial Secondary Road Sealed

---- Hydro-Line Non Perennial

Map Display Area

Crown Land

National Park

Local Government Area

——— Contour (100m) ——— Contour (10m)

Secondary Road Unsealed

Local Road Sealed

Heavy Rail

⊷ Light Rail

Local Road Unsealed

Local Road Unspecified

4WD Track Unspecified

*Note – Some base data layers may not be displayed on map

Bland-Temora BFMC **Bush Fire Risk** Management Plan 2020

Temora - Map Display Area

Map 1 of 3

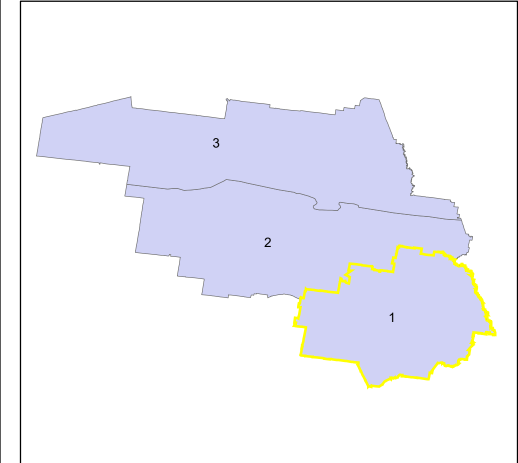
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effectively contain fires with a potential to cause damage to life, property and the



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prosecution of arsonists/offenders investigation of bush fire cause; normal fire suppression activities;

- assessing and managing compliance with strategic fire-fighting resource allocation management systems; - preparation of a S52 Operations Coordination Plan;

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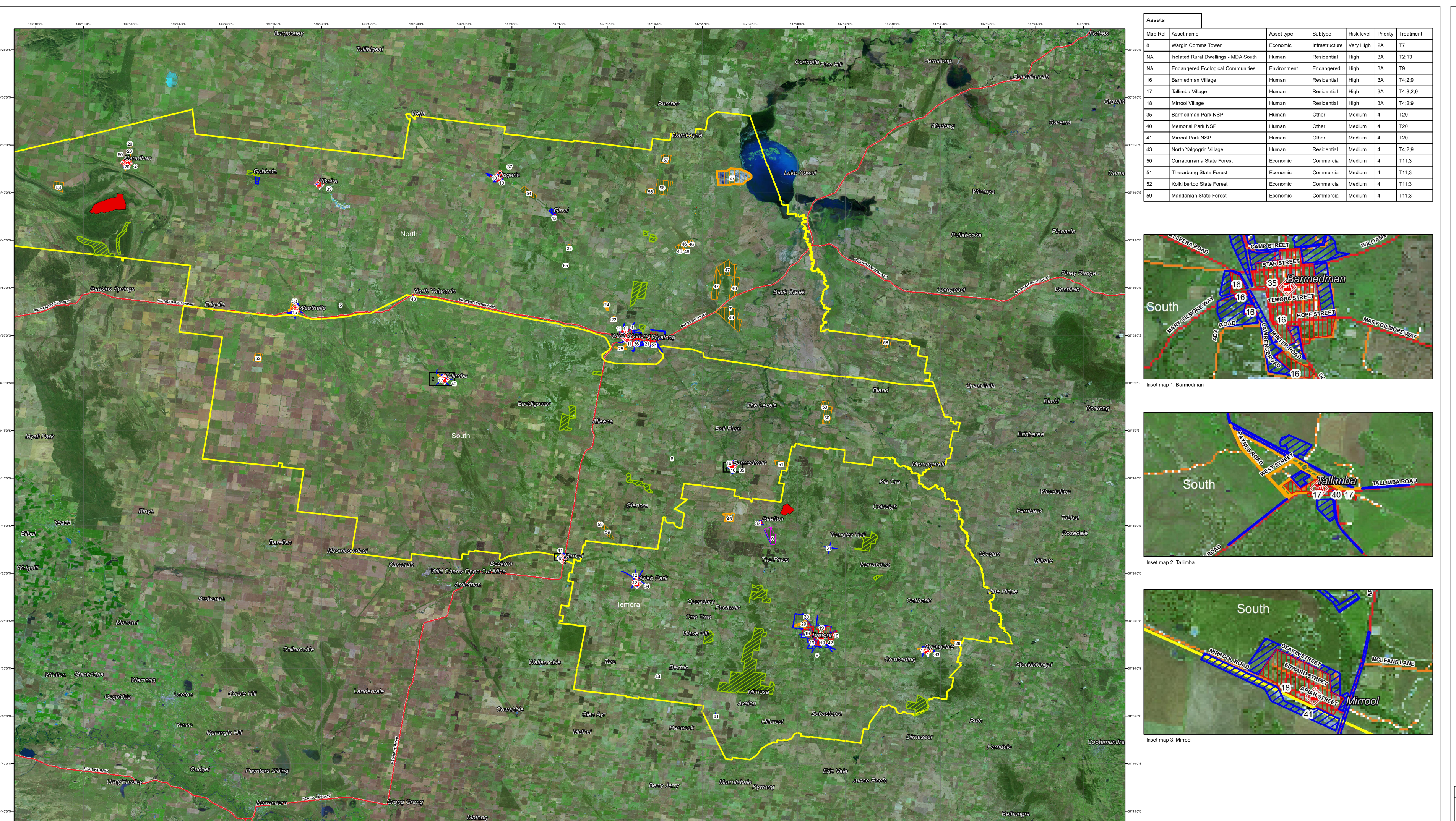
Zone	Purpose	Suppression	Zone
Asset Protection Zone	To protect human life, property and highly valued public assets and values.	To enable the safe use of Direct Attack supression strategies within the zone. To minimise bush fire impacts on undefended assets.	As per RFS document Standards for Asset Protection Zones.
Strategic Fire Advantage Zone	To provide strategic areas of fire protection advantage which will reduce the speed and intensity of bush fires, and reduce the potential for spot fire development. To aid containment of wildfires to existing management boudnaries.	To improve the likelihood and safe use of: Parallel Attack suppression strategies within the zone. and/or Indirect Attack (back burning) in high to very high fire weather conditions within the zone. To reduce the likelihood of: Crown fire development within the zone. and/or Spot fire ignition potential from the zone.	Zone width related to suppression objectives and dependant upon: - Topography - Aspect - Spotting propensity - Location of adjacent fire breaks - Mosaic pattern of treatment Assess Overall Fuel Hazard (OFH) once vegetation communities reach minimum fire thresholds within this plan. Management practices should aim to achieve mosaic fuel reduction patterns so that the majority of the SFAZ has an OFH of less than high
Land Management Zone	To meet relevant land management objectives in area where APZs or SFAZs are not appropriate.	As per the land management and fire protection objectives of the responsible land management agency. To reduce the likelihood of spread of fires. To undertake mosaic burning.	As appropriate to achieve land management, e.g. heritage and/or fire protection e.g. broad scale mosaic burning objectives.
Fire Exclusion Zone	To exclude bush fires.	N/A	Variable dependant on size of fire sensitive area requiring protection.

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Treatment strategy Agencies (Support) Provide information as required Community Education Maintain Fire Trail Network CL, LGA, NPWS, FCNSW (RFS) Preparedness Hazard Reduction Conduct annual Council Works Programme Hazard Reduction Conduct annual comms tower inspections Environmental -Locally Important Special Fire Protection RFS (CL, NPWS, DPI, FCNSW) Preparedness Develop and maintain Community Protection Environmental -Vulnerable (Species) Hazard Reduction Manage DPI, Lands Fire Management Zones Agricultural Property Planning Manage grazing to reduce grassy fuel Commercial RFS (LGA, FRNSW, FCNSW) Hazard Reduction Conduct HRs as required Cultural -Aboriginal Heritage Infrastructure LGA (FRNSW, RFS) Maintain fuels in accordance with Guidelines Economic -Tourism and Recreational Cultural -Other Cultural - Non Indigenous Bush Fire Management Zones Strategic Fire Advantage Zone (SFAZ) **Base Data Layers** Major Roads Sealed Drainage Non Perennial Major Roads Unsealed Hydro-Line Perennial Secondary Road Sealed ---- Hydro-Line Non Perennial Secondary Road Unsealed Local Road Sealed ——— Contour (100m) ——— Contour (10m) Local Road Unsealed Local Road Unspecified Map Display Area 4WD Track Unspecified Local Government Area Crown Land Heavy Rail ⊷ Light Rail

*Note – Some base data layers may not be displayed on map

Bland-Temora BFMC **Bush Fire Risk** Management Plan 2020

South - Map Display Area

Map 2 of 3

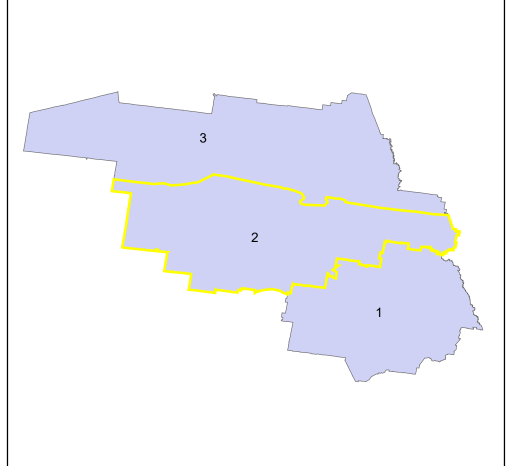
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prosecution of arsonists/offenders investigation of bush fire cause;

 normal fire suppression activities; - assessing and managing compliance with strategic fire-fighting resource allocation

management systems; - preparation of a S52 Operations Coordination Plan;

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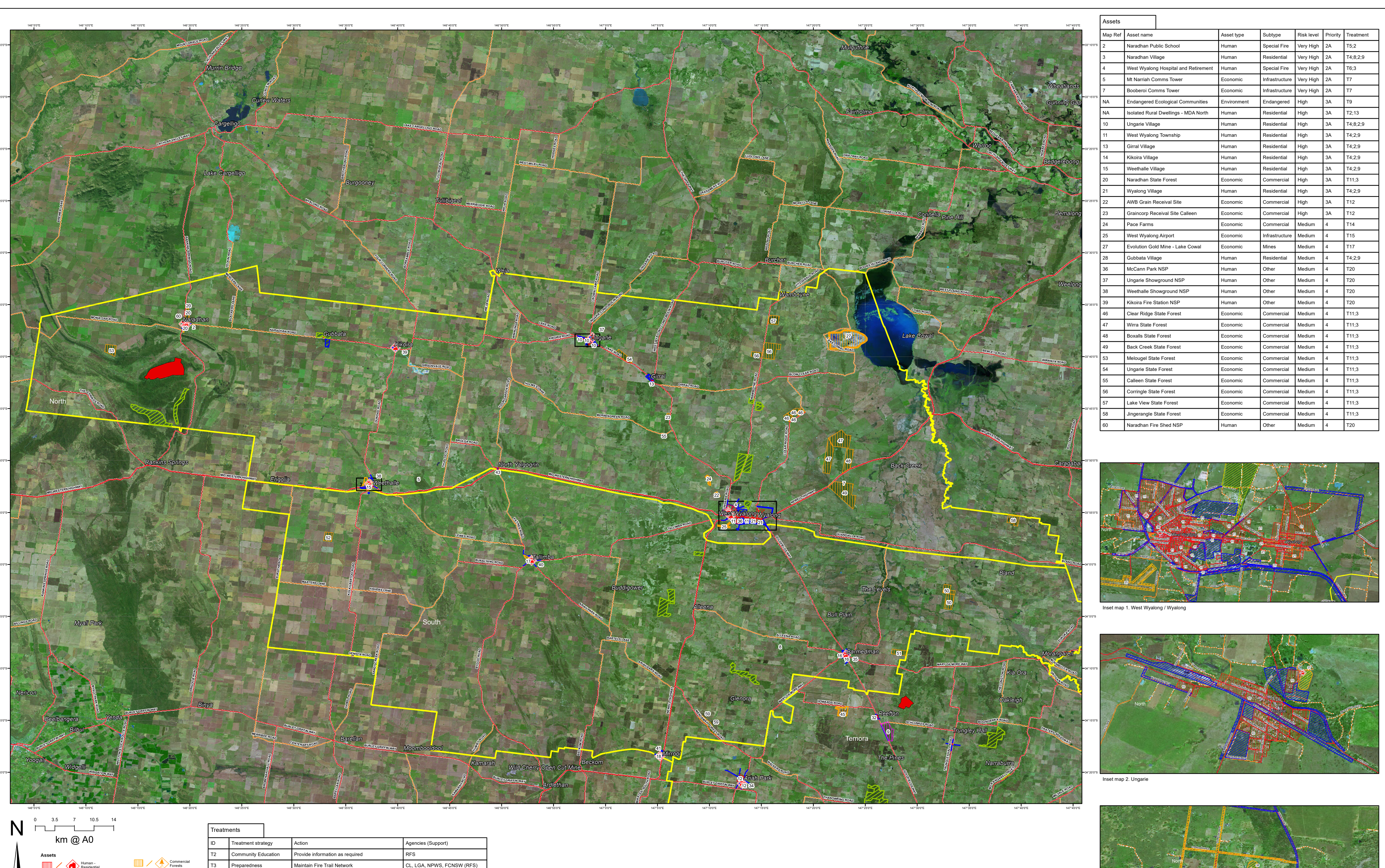
ione .	Purpose	Suppression	Zone
asset Protection Cone	To protect human life, property and highly valued public assets and values.	To enable the safe use of Direct Attack supression strategies within the zone. To minimise bush fire impacts on undefended assets.	As per RFS document Standards for Asset Protection Zones.
itrategic ire Advantage Cone	To provide strategic areas of fire protection advantage which will reduce the speed and intensity of bush fires, and reduce the potential for spot fire development. To aid containment of wildfires to existing management boudnaries.	To improve the likelihood and safe use of: Parallel Attack suppression strategies within the zone. and/or Indirect Attack (back burning) in high to very high fire weather conditions within the zone. To reduce the likelihood of: Crown fire development within the zone. and/or Spot fire ignition potential from the zone.	Zone width related to suppression objectives and dependant upon: - Topography - Aspect - Spotting propensity - Location of adjacent fire breaks - Mosaic pattern of treatment Assess Overall Fuel Hazard (OFH) once vegetation communities reach minimum fire thresholds within this plan. Management practices should aim to achieve mosaic fuel reduction patterns so that the majority of the SFAZ has an OFH of less than high
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Conduct annual Council Works Programme

Conduct annual comms tower inspections

Develop and maintain Community Protection

Manage DPI, Lands Fire Management Zones

Maintain fuels in accordance with Guidelines

Manage grazing to reduce grassy fuel

Monitor fuel levels around silos annually

Conduct HRs as required

Maintain APZ

Maintain APZ.

Manage APZ.

Department of Education (RFS)

RFS (CL, NPWS, DPI, FCNSW)

RFS (LGA, FRNSW, FCNSW)

Grain Corp

Monitor Fuel loads around School

Review existing Fire Relocation Plan

Hazard Reduction

Property Planning

Hazard Reduction

Hazard Reduction

Property Planning

Preparedness

Preparedness

Hazard Reduction

Property Planning

Property Planning

Property Planning

Preparedness

Preparedness

Environmental -Locally Important

Cultural -

Aboriginal

Cultural -Non Indigenous

Environmenta Vulnerable

Cultural -Other

Strategic Fire Advantage Zone (SFAZ)

Drainage Perennial

Drainage Non Perennial

Hydro-Line Perennial

Map Display Area

Crown Land

Local Government Area

---- Hydro-Line Non Perennial

——— Contour (100m)

— Contour (10m)

Special Fire Protection

Bush Fire Management Zones

Major Roads Sealed

Major Roads Unsealed

Local Road Sealed

Heavy Rail

⊷ Light Rail

Local Road Unsealed

Local Road Unspecified

4WD Track Unspecified

*Note – Some base data layers may not be displayed on map

Secondary Road Sealed

Secondary Road Unsealed

Base Data Layers

Agricultural

Commercial

> Infrastructure

Recreational

Bland-Temora BFMC Bush Fire Risk Management Plan 2020

North - Map Display Area

Map 3 of 3

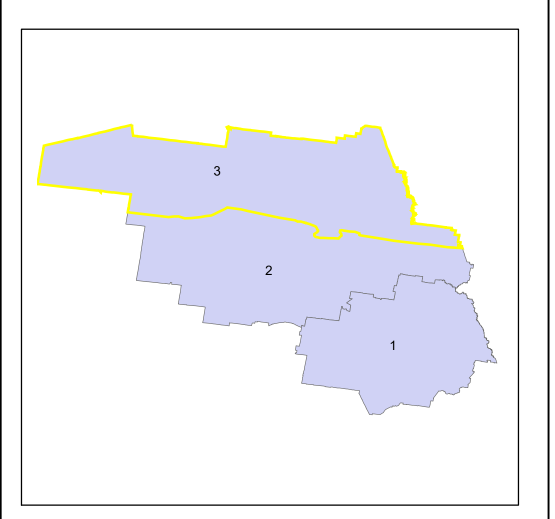
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Review
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using the Local Environment Plan/s (LEPs) to control development in areas with a bush fire risk;
varying the standard bush fire danger period as required;

requiring permits during bush fire danger periods
 prosecution of arsonists/offenders

Inset map 3. Weethalle

investigation of bush fire cause;
normal fire suppression activities;
assessing and managing compliance with strategic fire-fighting resource allocation

management systems;
- preparation of a S52 Operations Coordination Plan;

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Zone	Purpose	Suppression	Zone
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Appendix 5: Consequence Ratings

NSW Rural Fire Service (Policy 7.1.10 Organisational Risk Management)

		RISK RATING T	ABLE - POSITIVE	CONSEQUENCE	S	
			CONSEQUE	ENCE		
Ì		INSIGNIFICANT 1	MINOR 2	MODERATE 3	MAJOR 4	EXTREME 5
0	HIGHLY LIKELY	Low	Medium	High	Critical	Critical
	5	+L7	+M4	+H4	+C4	+C1
LIKELIHOOD	LIKELY	Low	Medium	High	High	Critical
	4	+L8	+M5	+H5	≠H2	+C2
LIKE	POSSIBLE	Low	Low	Medium	High	Critical
	3	+L9	+L4	+M3	4H3	+C3
	UNLIKELY	Low	Low	Low	Medium	High
	2	+L10	+L5	+L2	+M2	≠H1
	HIGHLY UNLIKELY	Low	Low	Low	Low	Medium
	1	+L11	+L6	+L3	+L1	+M1