



Central North Fire Management Area Bushfire Risk Management Plan 2024

Document Control

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Under Section 20(1)(c) of the *Fire Service Act 1979* (the Act), each Fire Management Area Committee (FMAC) is required to submit to the State Fire Management Council (SFMC) on or before 30 September of each year, a fire protection plan for the next 12 months commencing on 1 October. Fire protection plans are developed under a Bushfire Risk Management Framework that includes the *Bushfire Risk Management Planning Guidelines 2020* (the guidelines) published by the SFMC. The guidelines provide for fire protection plans to be titled 'Bushfire Risk Management Plans' (BRMP), and provide direction on the structure, content, and development of these plans. The guidelines also provide for bushfire risk assessments to be conducted every three years, which inform the development of these plans.

The SFMC is created by S14(1) of the Act. A function of the SFMC expressly provided for in S15(2) is to consider BRMPs submitted under S20(1)(c) and either approve, approve subject to modifications, or reject such plans.

BRMPs for all ten Fire Management Areas (FMAs) in Tasmania were submitted to the SFMC on or before 30 September 2024.

This current document meets the requirement of Section 20(1)(c) where:

- 1. It is applicable for 1 October 2024 to 30 September 2025
- 2. It is based on the 3-year risk assessment for the Central North FMA. This risk assessment is considered relevant in light of the fire seasons since 2021
- 3. It is based on the BRMP for the Central North FMA accepted on the 30 March 2021.
- 4. Within the Central North FMA, it details changes to:
 - a. Fire history (major bushfire events)
 - b. the Treatment Plan
 - c. the Risk Register
 - d. usage of the area
 - e. new or changed asset values
- 5. It is endorsed by the Central North Fire Management Area Committee and approved by the State Fire Management Council.

Document endorsed by the Central North Fire Management Area Committee

Approved by the Deputy Chair

Jonathan Magor

Jonathan Magor Central North FMAC

Approved by State Fire Management Council

Ian Sauer

Chair

Date: 27 November 2024

Cover Page Photo Acknowledgement: Regenerating Eucalyptus coccifera forest burnt by bushfire in 2016, Devils Gullet. photo courtesy of Bernard Plumpton TFS.

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Glossary

| Asset | A term used to describe anything valued by the community that may be adversely impacted by bushfire. This may include houses, infrastructure, agriculture, production forests, industry, and environmental and heritage sites. | | | | | | |
|---|---|--|--|--|--|--|--|
| Asset Zone (AZ) | The geographic location of asset(s) and values of importance requiring bushfire exclusion. | | | | | | |
| Asset Protection Zone (APZ) | An area adjacent to or near Asset Zones, the primary management purpose of which is to protect human life, property and highly valued assets and values. Treatment can include intensive fuel reduction, manipulation of fuel moisture or response plans. | | | | | | |
| Bushfire | Unplanned vegetation fire. A generic term which includes grass fires, forest fires and scrub fires both with and without a suppression objective. | | | | | | |
| Bushfire hazard | The potential or expected behaviour of a bushfire burning under a particular set of conditions, i.e. the type, arrangement and quantity of fuel, the fuel moisture content, wind speed, topography, relative humidity, temperature and atmospheric stability. | | | | | | |
| Bushfire Risk Assessment Model (BRAM) | A computer-based modelling tool that uses a series of inputs to assess the risk of bushfire to a specific area. The BRAM has a capacity to produce a series of outputs. It was developed and is managed by Tasmanian Parks & Wildlife Service. | | | | | | |
| Bushfire risk management | A systematic process to coordinate, direct and control activities relating to bushfire risk with the aim of limiting the adverse effects of bushfire on the community. | | | | | | |
| Community Bushfire Protection Plan | A bushfire plan for community members that provides local, community-specific information to assist with bushfire preparation and survival. The focus of the Bushfire Protection Plan is on bushfire safety options, and the intent of the plan is to support the development of personal Bushfire Survival Plans. | | | | | | |
| Community Bushfire Response Plan | An Emergency Management Plan for emergency managers and responders. The Bushfire Response Plan aims to better protect communities and their assets during bushfire emergencies, through the identification of protection priorities and operational information. | | | | | | |
| Consequence | Impact(s) of an event on the five key areas: environment, economy, people, social setting and public administration. | | | | | | |
| Control | A measure that modifies risk. This may be an existing process, policy, device, practice or other action that acts to minimise negative risk or enhance positive opportunities. | | | | | | |
| Fire management zoning | Classification system for the areas to be managed. The zoning system indicates the primary purposes for fire management for an area of land. | | | | | | |
| Fuel break | A natural or manmade change in fuel characteristics which affects fire behaviour so that fires burning into them can be more readily controlled. | | | | | | |
| Hazard management area | The area between a building and the bushfire-prone vegetation that provides access to a fire front for firefighting, which is maintained in a minimal fuel condition and in which there are no other hazards present that will significantly contribute to the spread of a bushfire. | | | | | | |
| Human Settlement Area | Term given for the dataset used to define where people live and work. The dataset was developed for the purpose of risk modelling and was created using a combination of building locations, cadastral information, and ABS data. Includes seasonally populated areas and industrial areas. | | | | | | |
| Land Management Zone (LMZ) | An area that is managed to meet the objectives of the relevant land manager such as: Traditional Owner practices, biodiversity conservation, production forestry, farming or recreation. Management can include planned burning, experimental treatments, fire exclusion or no planned action. | | | | | | |
| Likelihood | Chance of something happening. It is used as a general description of probability and may be expressed qualitatively or quantitatively. | | | | | | |
| Risk register | A document usually presented in a tabular form which lists concisely the following information for each risk: the risk statement, source, hazard, impact area, prevention/preparedness controls, recovery/response controls, level of existing controls, likelihood level, risk level, confidence level and treatment strategy. | | | | | | |

| Risk treatment | Process of selection and implementation of controls to modify risk. The term 'risk treatment' is sometimes used for the controls themselves. |
|---|---|
| Strategic Fire Management Zone (SFMZ) | An area located close to or some distance away from assets (e.g. the urban–rural interface), the primary management purpose of which is to provide a mosaic of areas of reduced fuel in strategic locations to reduce the speed and intensity of bushfires, potential for spot-fire development, and size of bushfires. Treatment is by fuel reduction burning and other bushfire protection measures such as fire trails, water points, detection measures and response plans. |
| Treatable vegetation | Types of vegetation which are suitable for fuel reduction burning, for example, dry eucalypt forest, scrub, heathland and buttongrass. |
| Treatment plan | A document related to the risk register presented in a tabular form which lists concisely the following information for each risk: the agreed strategies to manage the risk (i.e. treatments), the responsible organisations, proposed completion date and comments. |

Acronyms

| BRMPG | Bushfire Risk Management Planning Guidelines | | | | | | |
|--------|--|--|--|--|--|--|--|
| BRAM | Bushfire Risk Assessment Model | | | | | | |
| BRMP | ushfire Risk Management Plan | | | | | | |
| DPIPWE | Department of Primary Industries, Parks, Water and Environment | | | | | | |
| FFDI | orest Fire Danger Index | | | | | | |
| FMA | Fire Management Area | | | | | | |
| FMAC | Fire Management Area Committee | | | | | | |
| LGA | Local Government Area | | | | | | |
| PWS | Parks and Wildlife Service | | | | | | |
| SFMC | State Fire Management Council | | | | | | |
| STT | Sustainable Timber Tasmania | | | | | | |
| TFS | Tasmania Fire Service | | | | | | |

Maps contained in this document may include data provided by DPIPWE (Land Tasmania), Parks and Wildlife Service (Fire Management Section) and Tasmania Fire Service. These map products have been produced by the Tasmania Fire Service. While all efforts have been taken to ensure their accuracy, there may be errors and/or omissions in the data presented. Users of these products are advised to independently verify data for accuracy and completeness before use.

Executive Summary

This Bushfire Risk Management Plan identifies priorities for the treatment of bushfire risk in the Central North Fire Management Area over the next three years. It was developed by the Fire Management Area Committee (FMAC) as required under sections 18 and 20 of the *Fire Service Act 1979*. This plan aims to coordinate and influence the treatment of bushfire risk in the Fire Management Area.

The plan is strategic level and does not include all details of bushfire risk treatments but does identify which organisations or individuals are responsible for implementing them. The Central North FMAC will prepare a written report twice yearly for the State Fire Management Council on the progress of implementation.

The plan was developed in line with the <u>Bushfire Risk Management Planning Guidelines 2020</u>. The risk assessment considers bushfire impacts to the assets and values in the area, and uses the following matrix to calculate a risk rating:

| CONSEQUENCE LEVEL | | | | | | | | | | |
|-------------------|---------------|----------|----------|---------|--------------|--|--|--|--|--|
| LIKELIHOOD | INSIGNIFICANT | MINOR | MODERATE | MAJOR | CATASTROPHIC | | | | | |
| Almost Certain | MEDIUM | MEDIUM | HIGH | EXTREME | EXTREME | | | | | |
| Likely | LOW | MEDIUM | HIGH | EXTREME | EXTREME | | | | | |
| Unlikely | LOW | LOW | MEDIUM | HIGH | EXTREME | | | | | |
| Rare | VERY LOW | LOW | MEDIUM | HIGH | HIGH | | | | | |
| Very Rare | VERY LOW | VERY LOW | LOW | MEDIUM | HIGH | | | | | |
| Extremely Rare | VERY LOW | VERY LOW | LOW | MEDIUM | HIGH | | | | | |

The results of the risk assessment are summarised in the risk register (<u>Appendix 1</u>) and the proposed treatments are listed in the treatment plan (<u>Appendix 2</u>). All maps are published on the internet on LISTmap, and hyperlinks to these can be found in the relevant locations in this plan.

The Central North FMA covers an area of 550,464 ha and is located on the north coast of Tasmania extending westwards from Badger Head to Heybridge. The southern part of the FMA extends from Golden Valley in the east to the middle of Walls of Jerusalem National Park in the west. Approximately 82,000 people reside within the FMA, a majority of which are in the population centres of Devonport, Ulverstone, Penguin, Deloraine, and Sheffield. In addition to permanent residents, the area has a substantial transient population associated with popular tourist destinations such as Cradle Mountain. Employment opportunities throughout the area are diverse with manufacturing, retail, agriculture, forestry, aquaculture, fishing, the food and beverages industry and tourism being the main employers.

The vegetation within a large portion of the Central North FMA has been highly modified for agriculture resulting in the dominant vegetation type consisting of non-native agricultural, urban and exotic vegetation (which includes plantations). This FMA also has a relatively large area of fire intolerant highland, alpine and rainforest vegetation compared to other areas of the state. Historical records have indicated that fire ignitions have been predominately human based, though dry lighting events have ignited fires within the FMA. Changing climatic conditions are predicted to lead to more extreme fire weather events increasing the fire risk to the communities and assets within the FMA. In 2016 major fires occurred across the Central Plateau with 26,000 hectares being impacted.

These fires were a result of lightning strikes, compounded by underlying soil dryness arising from a mild preceding winter with a lower-than-average rainfall. This fire was a significant event with major impacts to the alpine environment.

Areas and assets that the FMAC have considered to be a priority for treatment in the FMA include:

- Production forests to the west of the Mersey River on Badgers Range and Bonney's Tier, west of Deloraine and to the west of Wilmot River to the north of Nietta
- Fire intolerant vegetation across the Central Plateau
- Hydro Tasmania critical infrastructure
- Railton Cement Works and waste transfer
- Quoiba, Spreyton, Stony Rise, Eugenana, Tugrah, Miandetta
- Tarleton, South Spreyton, Acacia Hills, Latrobe, Oppenheim Hill, Dooleys Hill, Dinsdales Hill
- North Motton, Mount Duncan, Leven Hill
- Railton
- Marsdens Hill, Penguin
- Heazlewoods Hill, Turners Beach, Brookvale Road

Treatment options to address the risk to these assets and communities include the continuation of the fuel reduction programs undertaken by the Parks and Wildlife Service and the Tasmania Fire Service. Agencies will also collaborate on the development of strategic fire management plans across Bonney's Tier and Badger's Range to help identify priority areas for fuel reduction works. A mitigation plan will also be completed for the Dial Ranges to identify potential fuel reduction areas and other mitigation options. A Community Protection Plan will be developed for Hawley Beach and surrounding communities and a Bushfire Response Plan will be drafted for Turners Beach and surrounds when resources allow. Railton has been identified for the 2023-25 Bushfire Ready Neighbourhoods program.

1. Introduction

1.1 Background

It is a requirement of Section 20 of the *Fire Service Act 1979* that the Fire Management Area Committee (FMAC) prepare a fire protection plan for its Fire Management Area. This Bushfire Risk Management Plan (BRMP) fulfils that requirement. The BRMP is submitted to and approved by the State Fire Management Council (SFMC).

The *Fire Service Act 1979* requires that the fire protection plan is consistent with the State fire protection plan, the <u>Tasmanian Vegetation Fire Management Policy</u>, and because it is an instruction from SFMC, the <u>Bushfire Risk Management Planning Guidelines</u> (SFMC 2020).

The Bushfire Risk Management Planning Guidelines (BRMPG) explain the framework for bushfire risk management in Tasmania, the method for doing the risk assessment, and how to prepare the BRMP. There is very little explanation here in this plan on the rationale, principles and methods used; therefore, the BRMPG is an important supporting document for understanding this plan.

Under the terms of reference for the Central North FMAC, the purposes of the committee are:

- Provide a forum for communication and collaboration between key stakeholders in the FMA
- Enable a holistic and consistent approach, incorporating local knowledge, to identify strategic priorities to reduce bushfire risk
- Coordinate efforts and facilitate resource sharing to implement the strategic risk reduction priorities
- Link the local community and the SFMC through 'ground-truthing' the bushfire risk assessment and mitigation strategies
- Through their advisory function, provide input into decisions and outcomes beyond the Fire Management Area

1.2 Purpose of this plan

The management of bushfire-related risk is a collective responsibility of the whole community, with contributions made by numerous individuals, landowners and organisations.

An overriding aim of this BRMP is to document a coordinated approach to the identification and treatment of bushfire risk in the Central North Fire Management Area (FMA). Specific objectives include:

- Guide and coordinate bushfire risk management over a three-year period on all land within the FMA
- Provide a reference point for the prioritisation and justification of bushfire treatment actions, as well as supporting evidence for funding requests
- Facilitate the integration of bushfire risk management into the business processes of councils, organisations, and land managers
- Facilitate cooperation and the coordination of treatment actions between stakeholders
- Clearly and concisely communicate bushfire risk to stakeholders and the community
- Provide a basis for monitoring and reporting of implementation of bushfire risk treatments in the FMA

This BRMP is a strategic-level document that does not provide detail on treatment actions. Individual organisations and landowners, or collaborative groups, may have developed plans and processes for implementation of bushfire risk treatment; these can be considered to be linked to the strategic priorities identified here (SFMC 2020).

2. Establishing the context

2.1 Description of the Central North Fire Management Area

The Central North FMA (Map 1) is located on the north coast of Tasmania extending westwards from Badger Head to Heybridge. The southern part of the FMA extends from Golden Valley in the east to the middle of Walls of Jerusalem National Park in the west. The FMA covers an area of 550,464 ha.

The FMA encompasses the regional centres of Devonport and Ulverstone in the north and Sheffield and Deloraine to the south. The FMA contains a mix of fertile agricultural land, wineries, dispersed rural communities and large areas of national park (including Mole Creek Karst National Park and the Walls of Jerusalem National Park which is part of the Tasmanian Wilderness World Heritage Area (TWWHA)).

There are five local government areas wholly or partially included in the Central North FMA including:

- Central Coast Council
- Devonport City Council
- Latrobe Council
- Kentish Council
- Meander Valley Council

The land tenure within the Central North FMA is approximately 58% public land and 42% private/freehold land (Map 2). The responsibility for public land management is carried out by several agencies including TasNetworks, Hydro Tasmania, TasWater, the Department of Primary Industry, Parks, Water and the Environment and Sustainable Timber Tasmania.

Table 1: Summary of the major tenure land managers in the Central North Fire Management Area (FMA).

| Land manager | % of FMA |
|------------------------------|----------|
| Private property | 42 |
| DPIPWE (including PWS and | 40 |
| Crown Land Services) | |
| Sustainable Timbers Tasmania | 16 |
| Other | 2 |

2.2 Fire environment

The fire environment is defined by the surrounding conditions, influences and modifying forces that determine bushfire behaviour. This typically includes weather, topography, vegetation, and fire history. Fire behaviour is influenced by a variety of factors including wind speed, relative humidity, temperature, fuel moisture content, fuel arrangement and fuel load. These factors vary both temporally and spatially across the FMA. Topographically the FMA ranges from coastal lowlands in the north rising to alpine and sub alpine environments in the south that are interspersed with major river systems including the Forth, Meander and the Mersey rivers.

The vegetation within a large portion of the Central North FMA has been highly modified for agriculture resulting in the dominant vegetation type consisting of non-native agricultural, urban, and exotic vegetation (which includes plantations) (Table 2). The second most common vegetation type within the FMA consists of highly flammable dry eucalypt forest and woodland. This FMA also contains a relatively high proportion of fire intolerant highland, alpine and rainforest vegetation compared to other areas of the state.

Table 2: Summary of the Broad Vegetation Group as a percentage of the FMA.

| Broad Vegetation Group | % in FMA |
|--|----------|
| Dry eucalypt forest and woodland | 22 |
| Wet eucalypt forest and woodland | 20.4 |
| Rainforest and related scrub | 7 |
| Non-eucalypt forest and woodland | 3 |
| Saltmarsh and wetland | 0.5 |
| Scrub, heathland and coastal complexes | 1.7 |
| Highland treeless vegetation | 5.3 |
| Moorland, sedgeland and rushland | 2.1 |
| Native grassland | 0.6 |
| Modified Land | 34.7 |
| Other natural environments | 2.8 |

Available records compiled by Tasmania Fire Service (TFS), Parks and Wildlife Service (PWS) and Sustainable Timber Tasmania (STT) indicate that the vast majority (95%) of the FMA has been untouched by fire in recent years. Only a very small percentage (1.7%) of the FMA is noted as having been subject to fire at least once in recent years. Less than 0.5% of the FMA has been subject to more than 2 or 3 fires at the same location.

In the five years to 2020, 102 bushfires have been recorded within the FMA. Of these, the majority (45%) were deliberately lit, 7.8% were caused by escaped planned burns, 3.5% were accidental, 3.9% were caused by lightning and in 18.6% of cases a cause was undetermined. Analysis of these records indicate that arson (deliberate ignitions) is a problem within the FMA.

In 2016, major fires occurred across the Central Plateau with 26,000 hectares being impacted. These fires were a result of lightning strikes, compounded by underlying soil dryness arising from a mild preceding winter with a lower-than-average rainfall. This fire was a significant event with major impacts to the fire intolerant alpine environment.

2.3 Climate and bushfire season

The climate of the Central North FMA can be classified as temperate and is characterised by warm summers and cold winters along the coastal parts of the FMA, together with mild summers and cold winters in the southern parts of the FMA.

Average maximum daily temperatures within the FMA range from 21.5° at Sheffield in February to 21.6° in February at Devonport Airport. Devonport has an average minimum temperature of 4.1° in July with Sheffield having an average minimum of 2.5° in July. The FMA has a winter dominant seasonal rainfall pattern with wet winters and low summer rainfall.

Average monthly rainfall within the FMA ranges from a low of 36mm in January in Devonport to a high of 158 mm average monthly rainfall in Sheffield in July. Annual rainfall ranges from 778mm at Devonport Airport in the northern part of the FMA to 1179mm in Sheffield in the central part of the FMA.

Bushfires in Tasmania generally occur within the warmer and drier months of the year, typically from November to March, though fires can occur outside this period if conditions conducive to fire exist. The bushfire threat for the Central North FMA increases in late December with December/January generally being the driest and hottest months when bushfires are more difficult to control. Fire seasons and fuel reduction burning seasons can vary.

Forest Fire Danger Indices (FFDI) wind rose charts graphically represent the dominate fire danger weather streams across the FMA. Both coastal and inland communities bad fire weather is driven by a south-westerly wind (see Figure 1 for Devonport Airport and Figure 2 for Sheffield School Farm).

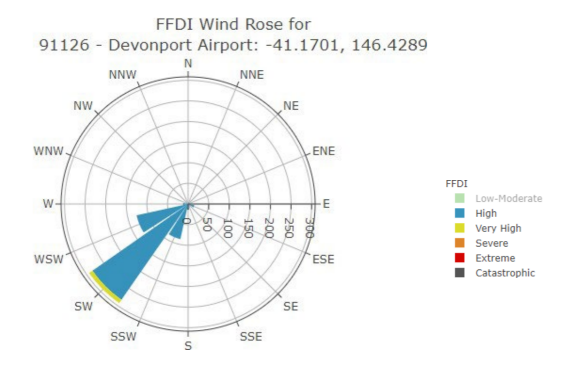


Figure 1: Wind Rose Plot of FFDI – Devonport Airport

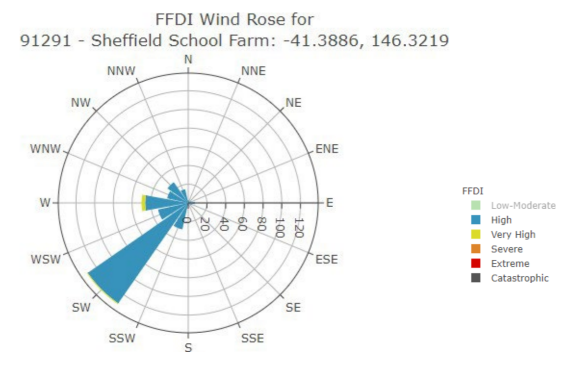


Figure 2: Wind Rose Plot of FFDI - Sheffield School Farm

As a measure of understanding challenging fire weather for regions, the annual return period of various FFDI's can be graphed using historical weather data. This information can be used to determine what a 'one in ten year' fire weather event would look like for that region. Along the northern coast (see Figure 3 for Devonport Airport) of the Central North FMA this equates to a FFDI rating of 27 once every ten years and similarly producing a FFDI day of around 26 for Sheffield School Farm site (Figure 4).

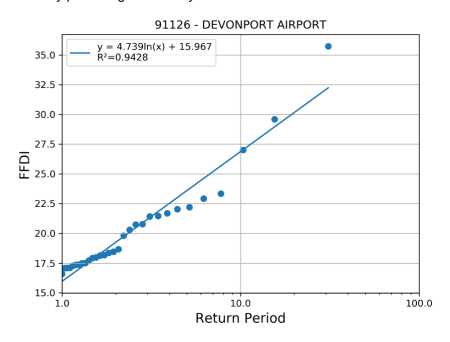


Figure 3: FFDI v Annual Exceedance Probability (AEP) - Devonport Airport

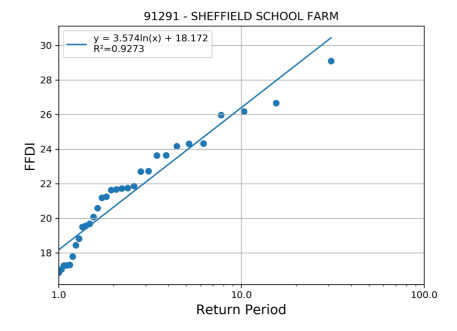


Figure 4: FFDI v Annual Exceedance Probability (AEP) - Sheffield School Farm

Planned burning is normally undertaken during the spring or autumn seasons but is not restricted to these periods. Planned burning should occur when the prescriptions that are applicable to the burn are met, not arbitrary dates.

Climate is changing in Tasmania and it is evident from bushfire climate indicators (Fox-Hughes et al. 2015) that we can expect destructive bushfires to become more frequent. The Lake McKenzie (Central Plateau) fire in 2016 was attributed to a major dry lightning event leading to severe consequences to the natural environment.

2.4 Population and community

The estimated residential population of the FMA as of 2016 was 82,000 people (ABS 2016). The FMA encompasses the regional centres of Devonport and Ulverstone in the north, and Sheffield and Deloraine in the southern part of the FMA. Devonport and the immediate surrounding area, with a population of 24,600 is the major centre within the FMA. Other significant population centres within the FMA are Ulverstone (population 12,032), Penguin (population 3,849) and Deloraine (population 2,848). Latrobe and Devonport have been identified as areas that are experiencing significant growth, with growth also occurring on the southern edge of Ulverstone.

Outside the major centres, the population is based around rural and agricultural activities. Within the FMA, significant growth areas include the communities of Port Sorell, Hawley, and Shearwater within the Latrobe municipality.

The economy of the FMA is based around the key industries in the area including manufacturing, retail, agriculture, aquaculture, forestry, fishing, food and beverages industry and tourism. Agricultural values are of particular significance to the Central North FMA. The coastal area from Sassafras through to Penguin is one of Tasmania's most productive farming areas. The Mersey/Forth valley area (in the central north of the FMA, surrounding the banks of the Mersey River) produces 40% of Tasmania's vegetable crop with large areas of land covered by fields of vegetables including onions, potatoes, peas, carrots and beans and orchard fruits. Other important crops are poppies (grown for the pharmaceutical industry) and pyrethrum (a botanical insecticide).

Tourism and recreation are important developing industries with the FMAC. Cradle Mountain Village and accommodation facilities (including lodges, hotels, cottages, cabins, and a caravan park) is an internationally recognised tourism destination which generates a significant source of income for the region and for Tasmania. Other national parks such as the Walls of Jerusalem National Park and Mole Creek Karst National Park are also important destinations for locals and tourists.

Tourist development areas are also experiencing growth. The tourist destinations experience a large influx of transient visitors leading to local increases of populations during the normal periods of tourist travel. Recent and proposed developments at Cradle Mountain will increase the transient visitation which will have significant implications for emergency management.

Recreation activities are increasing within the FMA. Emergent industries such as mountain biking are leading to an increase of visitors to the area who are often not familiar with the locations that they are recreating in, this has implications for emergency management.

The expansion of wine operations into the Central North FMA is also occurring, not all vineyards are readily identifiable as being in existence. These vineyards are predominantly located around (but are not limited to) the Port Sorrell/Northdown, Latrobe, Tarleton, Sassafras, Barrington, Eugenana, Turners Beach and Penguin areas.

Within the FMA there exists critical infrastructure of importance to both the FMA as well as the state including but not limited to:

- Communications Towers (Telstra) that house the new Tasmanian Government Radio Network (GRN) that is fundamentally important for emergency services in 20 locations in the FMA
- Hydro Mersey Forth power scheme located on the Mersey and Forth rivers systems (7 power stations)
- Railton cement works and waste management
- TasWater and TasNetworks infrastructure
- Devonport Airport
- Bass Highway

2.5 Community engagement

The FMAC identifies the importance of ongoing community liaison and engagement with the Department of Primary Industries, Parks, Water and the Environment, Sustainable Timber Tasmania, specialist groups and key stakeholders within the community, as being an integral component of bush fire management. Community engagement has and will continue to be centred on individual landowner engagement and liaising with immediate neighbours as part of planned burn development coordinated by the Bushfire Risk Unit, Parks and Wildlife and Sustainable Timbers Tasmania. Engagement activities undertaken in recent years and coordinated by BRU engagement officers and TFS Community Development Officers have included:

- Bushfire Ready Information sessions providing context around previous and upcoming bushfire seasons
- How TFS responds
- Situational awareness (FDR and Alerts and Warnings)
- Community Protection Planning
- Bushfire survival planning
- Preparing individual landowner properties

 Introducing communities to the Disaster Reliance Education Tasmania resources in mid-December 2019

The Bushfire Ready Neighbourhood Program completed community development activities in the Bakers Beach area in 2022, with the Railton community part of Round Five (2023-2025).

3. Identifying the risks

3.1 Bushfire and impact scenarios

To set the scene for this plan, the bushfire scenarios under consideration are very large events, typically 10,000 to 20,000 hectares, occurring when fuel dryness and weather conditions combine to create one or more days of very significant fire weather. Some important examples for the Central North FMA include:

- A campfire on a day of FFDI 44 escapes and ignites a bushfire that spreads and impacts the community of Acacia Hills resulting in the destruction of numerous houses.
- A lightning strike on Mt Beecroft ignites a wildfire and rapidly spreads on a day of very high fire danger (FFDI 48) impacting the community of Cradle Mountain leading to loss of structures, tourist facilities and infrastructure and the trapping of transient visitors.

3.2 Statewide controls

The following controls are currently in place across Tasmania to help manage bushfire-related risk:

- Legislative controls including Fire Service Act 1979 (e.g. Fire permit period, Total Fire Ban days, campfires), National Parks and Reserves Management Act 2002 (e.g. fires and campfires), abatement notices
- TFS public education (e.g. Bushfire Ready Neighbourhoods, media campaigns)
- TFS planning community protection planning (e.g. Community Response Plans)
- Fuel Reduction Program (TFS, PWS, STT) funding and coordination of fuel reduction burning
- SFMC programs (e.g. Red Hot Tips training program for fuel reduction burning on private land)
- FMAC performance monitoring and reporting on this BRMP
- Tasmania Police and TFS Statewide arson prevention programs
- Land subdivision and building standards (Bushfire-Prone Areas Code, Building Code of Australia)
- Suppression response preparedness e.g. TFS local volunteer brigades, STT and PWS crews, forest company crews, fire towers, aircraft, pre-positioning of firefighting resources
- Weather forecasting (Bureau of Meteorology) and fire behaviour prediction (TFS, STT, PWS)

3.3 Fire Management Area controls

Existing control measures for bushfire within the FMA include but are not limited to:

- 36 TFS Brigades
- PWS response crews Cradle Mt Field Centre, Leven Field Centre, Narawantapu, Deloraine
 Field Centre and Mole Creek Field Centre
- STT crews
- Disaster reliance education program
- BRU, STT and PWS planned burning programs
- Bushfire Ready Neighbourhoods (BRN) program

4. Analysing and evaluating bushfire risk

4.1 Analysing bushfire risks

A standard risk assessment process was used to determine priorities for this Bushfire Risk Management Plan (BRMP) following the <u>Tasmanian Emergency Risk Assessment Guidelines</u> and the <u>Bushfire Risk Management Planning Guidelines 2020 (SFMC 2020)</u>, which in summary considers:

- Consequences what values and assets are at risk given the standard bushfire scenario under consideration
- Existing controls how effective the existing controls are at reducing the risk and how much they are used
- Likelihood how the likelihood of the consequence occurring is quantified, based on weather, topography, fuels and ignition potential
- Confidence level how certain we are about the evidence and data used
- Risk rating and priority score calculated by the risk assessment tool (SFMC

2020) All of the above are recorded in the risk register (Appendix 1).

4.2 Evaluating bushfire risks

High priority assets have been identified across a range of values and are outlined in the <u>risk register</u> (Appendix 1).

Critical infrastructure and supporting network facilities for communication, power, water and transport corridors, have been identified for priority actioning to review bushfire risk, where practically possible.

High priority communities adjacent to Bonneys Tier and Badgers Range will be assessed at a strategic level to identify opportunities for fuel treatments and fire infrastructure in the future. Further detailed analysis may follow should key stakeholders determine local mitigation plans be required for these townships. Bushfire Response and Community Protection Plans will be developed when resources allow for some communities identified as being at high risk and currently lacking this level of planning (see Appendix 2).

STT and private forestry groups will work together to take action to protect high value production forests in the FMA and manage the risk that they contribute to the community.

Environmental values have been evaluated with consideration to vulnerability to bushfire and relative impact. These values are primarily fire intolerant flora located on the Central Plateau and are being targeted for treatment, further analysis or monitor and review through the Tasmanian Wilderness World Heritage Area (TWWHA) Fire Management Plan. This work will be undertaken primarily through PWS, by way of planned burning, along with the adoption and implementation of strategic bushfire mitigation plans.

5. Bushfire risk treatment

5.1 Treatment plan

The Fire Management Area Committee (FMAC) considered the costs, benefits, practicalities, and environmental impacts of various control options for the highest priority risks. The risk treatments that were determined from these deliberations are recorded in the treatment plan (Appendix 2).

Individual landowners and organisations are usually responsible for implementing the treatments; these are indicated in the treatment plan. One exception is fuel reduction burning that is planned and conducted by the Fuel Reduction Program (TFS, PWS, STT) with the agreement of landowners.

- Continuation of the PWS and TFS fuel reduction burning program around priority communities
- Forest Industry to collaborate to identify fuel reduction opportunities within native forest and strategic breaks that can be developed over operational rotations
- Community Protection Plans and Bushfire Response Plans to be reviewed for the Cradle Valley and developed for North Motton and surrounding communities and Hawley Beach and surrounding communities when resources allow.
- Mitigation Plan for Penguin and surrounds
- STT to review their Tactical Fire Management Plan annually
- Hydro Tasmania to develop Bushfire Mitigation Plans and implement their annual vegetation management program, working collaboratively with partner agencies to identify opportunities to undertake fuel reduction burning near their assets.

5.2 Bushfire management zones

For those assets and values where fuel management or other treatments are designated in the treatment plan (<u>Appendix 2</u>), bushfire management zones are used to delineate the treatment areas. The names of zones and descriptors are provided in <u>Appendix 3</u>.

5.3 Implementing treatments

This Bushfire Risk Management Plan (BRMP) does not guarantee a source of funding for treatment actions, nor does it provide a process for seeking funding. The organisations and individuals that are responsible for delivering the bushfire risk treatments are responsible for developing further plans for implementation, as well as arranging resources and funding.

The BRMP is, however, intended to provide evidence and justification for where funding and resources are most appropriate to be committed by stakeholders to mitigate bushfire risk.

Many treatments identified in this plan will require environmental and cultural impact assessment. These assessments are the responsibility of the individual organisations and are not covered by this BRMP.

Not all human settlement areas (HSAs), production forest assets and natural values are able to have a treatment applied to them. It is however considered that many will benefit from treatments applied to nearby assets. Notable decisions to not directly apply treatments and barriers to mitigating risk include:

- The decision not to actively note the treatments beyond priority two for natural values for the eastern part of this FMA and not beyond priority three for the western part
- Lack of funding for maintenance or establishment of Strategic Fire Trails, Fuel Management Buffer Zones or other mechanical mitigation activities located on private and public lands, in particular for local council and private landholders
- Limitations on fire mitigation strategies within vegetation communities not suitable for planned burning practices
- Shifting climatic conditions, which are shortening windows for planned burning
- Community perception and understanding of 'treatable' and 'untreatable' vegetation, and awareness of vegetation that may or may not be suitable for planned burning within prescriptions
- Lack of funding for enhanced protection of critical assets and supporting infrastructure
- Lack of capacity of some of the community to adhere to abatement notices issued by local Council
- Difficulty in resourcing of planned burning activities. Key land management agencies regularly compete for human and mechanical resources for planned burn activities.

5.4 Strategic fire infrastructure

Strategic fire infrastructure includes access roads, fire trails, tracks, and water sources.

Strategic fire trails in the Central North FMA are listed in strategic fire infrastructure (Appendix 4). These fire trails are designated because they are essential for fuel reduction and bushfire suppression; they should be regularly maintained to appropriate standards.

Further detailed analysis and interpretation of strategic infrastructure for PWS and STT is detailed within internal Fire management infrastructure documents.

As strategic fire infrastructure is identified and endorsed by relevant agencies, data depicted in strategic fire infrastructure (Appendix 4) may be updated in line with the yearly review of this BRMP.

5.5 Fuel reduction burning

The Strategic Fire Management Zones (SFMZ) delineate general areas for treatment by fuel reduction burning. Individual burn units are not identified in this BRMP but will need to be identified within the SFMZ by further planning from the organisations responsible for carrying out the fuel reduction burning.

There are many kinds of vegetation for which it is not appropriate or practical to conduct fuel reduction burning (SFMC 2020); these vegetation communities are described as 'untreatable' and indicated on Map 4. The broad vegetation communities within the FMA can be seen on Map 5.

The <u>Fuel Reduction Program</u> that is funded, coordinated and implemented by the Tasmania Fire Service, Parks and Wildlife Service and Sustainable Timbers Tasmania is undertaken on behalf of and with the agreement of individual landowners or organisations (e.g. councils). The priorities of the Fuel Reduction Program are guided by the priorities identified in the treatment plans across all Fire Management Areas.

6. Monitoring and review

6.1 Review

This Bushfire Risk Management Plan (BRMP), including appendices and maps, will be subject to an annual minor review. The resulting revised Bushfire Risk Management Plan is submitted to the State Fire Management Council on or before 30 September for approval for the 1 October – 30 September period following that review.

Every three years a comprehensive review of the BRMP, involving a new risk assessment (that may include revised input methods) and consideration of the risk assessment and proposed treatments, will be undertaken, unless significant circumstances exist to warrant an earlier comprehensive review.

The review process will include examination of:

- changes to the Fire Management Area (FMA), organisational responsibilities or legislation
- changes to the bushfire risk in the area
- major bushfire events
- shortcomings in data that can be improved
- · change of usage of the area
- new or changed asset values within the FMA.

Additional and changed data and values (both community and natural) identified by the review process will be supplied to the Bushfire Risk Unit (TFS) for inclusion in ongoing risk modelling being carried out at the state level.

6.2 Monitoring and reporting

Progress towards completion of the treatments proposed will be monitored and reviewed twice a year by the Fire Management Area Committee (FMAC); this will be documented in the Implementation Status Report which should address as a minimum:

- progress on implementation of treatments listed in the treatment plan, including
- planning outcomes including mitigation plans, community protection plans, community response plans
- implementation progress of community programs
- completed fuel reduction burns
- development and maintenance of Asset Protection Zones (APZ)
- development and maintenance of strategic fire infrastructure

At a Statewide level, the State Fire Management Council will examine the impacts of the strategic burning program on risk management as part of the strategic fuel management program.

References

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Appendix 1: Risk register

Notes at the end of the risk register provide explanation for the TERAG code, Asset description and Priority FMAC columns.

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|---------------|-----------------------------|--|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNSO00 2 | Critical Infrastructure | Railton cement works & waste management sites | Major | Low | Highest | Likely | Extreme | 2 | | Latrobe |
| CNEC11 7 | Critical Infrastructure | Cethana | Major | Medium | Highest | Unlikely | High | 10 | | Kentish |
| CNEC14 4 | Critical Infrastructure | Devils Gate | Major | Medium | Highest | Unlikely | High | 10 | | Kentish |
| CNEC14 9 | Critical Infrastructure | Fisher | Major | Medium | Highest | Unlikely | High | 13 | | Meande r Valley |
| CNEC09 9 | Critical Infrastructure | Wilmot | Major | Medium | Highest | Unlikely | High | 13 | | Kentish |
| CNEC03 7 | Critical Infrastructure | Lemonthyme | Major | Medium | Highest | Rare | High | 18 | | Meander Valley |
| CNEC05 6 | Critical Infrastructure | Paloona | Moderate | Medium | Highest | Unlikely | Medium | 22 | | Kentish |
| CNPE07 | Critical Infrastructure | Gowrie Park (same asset as CNSO001) | Moderate | Medium | Highest | Unlikely | Medium | 23 | | Kentish |
| CNSO00 1 | Critical Infrastructure | Gowrie Park (same asset as CNPE073) | Moderate | Medium | Highest | Unlikely | Medium | 23 | | Kentish |
| CNEC07 | Critical Infrastructure | Rowallan | Moderate | Medium | Highest | Rare | Medium | | | Meander Valley |
| CNPE01 6 | Human Settlement Area | Quoiba, Spreyton, Stony Rise, Eugenana, Tugrah, Miandetta | Major | Medium | Highest | Unlikely | High | 12 | | Devonport |
| CNPE04 1 | Human Settlement Area | Tarleton, South Spreyton, Acacia Hills, Latrobe, Oppenheim Hill, Dooleys Hill, Dinsdales Hill | Major | Medium | Highest | Unlikely | High | 12 | | Latrobe |
| CNPE03 8 | Human Settlement Area | North Motton, Mount Duncan, Leven Hill | Minor | Low | Highest | Likely | Medium | 23 | | Central Coast |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|-------------|-----------------------------|--|-----------------|------------------------|------------|---------------------|---------------|------------------|-------------------|---------------|
| CNPE06 1 | Human Settlement Area | Blue Wren Lane, Penguin, Marsdens Hill | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNPE07 4 | Human Settlement Area | Heazlewoods Hill, Turners Beach, Brookvale Road | Moderate | Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNPE05 6 | Human Settlement Area | Railton | Moderate | Medium | Highest | Unlikely | Medium | 25 | | Kentish |
| CNPE02 9 | Human Settlement Area | Aberdeen | Moderate | Low | Highest | Unlikely | Medium | 27 | | Devonport |
| CNPE00 2 | Human Settlement Area | Ambleside | Moderate | Low | Highest | Unlikely | Medium | 27 | | Devonport |
| CNPE04 | Human Settlement Area | Darbys Road, Thompsons Road, Frankford Main Road, Beer Street | Moderate | Low | Highest | Unlikely | Medium | 27 | | Latrobe |
| CNPE01 2 | Human Settlement Area | Don | Moderate | Medium | Highest | Unlikely | Medium | 27 | | Devonport |
| CNPE01 7 | Human Settlement Area | Forth | Moderate | Very Low | Highest | Unlikely | Medium | 27 | | Central Coast |
| CNPE02 0 | Human Settlement Area | Gawler, Ulverstone | Moderate | Medium | Highest | Unlikely | Medium | 27 | | Central Coast |
| CNPE01 1 | Human Settlement Area | Leith, Lillico, Devonport | Moderate | Low | Highest | Unlikely | Medium | 27 | | Devonport |
| CNPE03 0 | Human Settlement Area | Northdown, Shearwater, Hawley Beach | Moderate | Medium | Highest | Unlikely | Medium | 27 | | Latrobe |
| CNPE05 | Human Settlement Area | Squeaking Point, Port Sorell, Sheas Road | Moderate | Medium | Highest | Unlikely | Medium | 27 | | Latrobe |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|---------------|-----------------------------|--|-----------------|------------------------|------------|---------------------|------------|---------------|-------------------|--------------------|
| CNPE04 4 | Human Settlement Area | Westbank Hill, Mccullochs Road, West Ulverstone | Moderate | Medium | Highest | Unlikely | Medium | 27 | | Central Coast |
| CNPE00 3 | Human Settlement Area | Camerons Road, Mersey Hill, Mole Creek | Moderate | Low | Highest | Unlikely | Medium | 29 | | Meande r Valley |
| CNPE00 1 | Human Settlement Area | Abbotsham | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE02 2 | Human Settlement Area | Bakers Beach | Minor | Medium | Highest | Unlikely | Low | | | Latrobe |
| CNPE03 | Human Settlement Area | Barren Hill | Minor | Medium | Highest | Unlikely | Low | | | Kentish |
| CNPE03 2 | Human Settlement Area | Barrington | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE02 3 | Human Settlement Area | Birralee, Bald Top | Minor | Very Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE06 8 | Human Settlement Area | Bowerbank Link | Insignificant | Very Low | Highest | Very Rare | Very Low | | | Meande r Valley |
| CNPE07 5 | Human Settlement Area | Brumbys Folly, Elizabeth Town | Minor | Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE00 4 | Human Settlement Area | Caveside | Insignificant | Low | Highest | Rare | Very Low | | | Meande r Valley |
| CNPE00 5 | Human Settlement Area | Chudleigh | Minor | Very Low | Highest | Rare | Low | | | Meande r Valley |
| CNPE00 7 | Human Settlement Area | Cradle Mountain, Pencil Pine | Insignificant | Medium | Highest | Rare | Very Low | | | Kentish |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|-------------|-----------------------------|--|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNPE00 8 | Human Settlement Area | Cradle Valley | Insignificant | Low | Highest | Rare | Very Low | | | Kentish |
| CNPE00 9 | Human Settlement Area | Cuprona | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE00 6 | Human Settlement Area | Currawong Road, Mount Roland, Claude Road | Minor | Medium | Highest | Unlikely | Low | | | Kentish |
| CNPE01 0 | Human Settlement Area | Deloraine | Moderate | Low | Highest | Rare | Medium | | | Meande r Valley |
| CNPE01 3 | Human Settlement Area | Dunorlan, Needles | Minor | Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE01 4 | Human Settlement Area | East Devonport, Staggs Hills, Wesley Vale | Moderate | Medium | Highest | Rare | Medium | | | Devonport |
| CNPE01 5 | Human Settlement Area | Ellis Lookout | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE01 9 | Human Settlement Area | Forthside Hill | Minor | Very Low | Highest | Rare | Low | | | Devonport |
| CNPE01 8 | Human Settlement Area | Forthside, Melrose | Minor | Low | Highest | Unlikely | Low | | | Devonport |
| CNPE02 1 | Human Settlement Area | Gentle Annie Hill | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE02 4 | Human Settlement Area | Gog Range | Insignificant | Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE02 5 | Human Settlement Area | Golden Valley, Pumicestone Hill | Minor | Medium | Highest | Unlikely | Low | | | Meande r Valley |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|-------------|-----------------------------|---|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNPE02 6 | Human Settlement Area | Gowrie Park, Staverton | Minor | Medium | Highest | Unlikely | Low | | | Kentish |
| CNPE02 7 | Human Settlement Area | Gunns Plains | Insignificant | Low | Highest | Rare | Very Low | | | Central Coast |
| CNPE02 8 | Human Settlement Area | Handsome Sugarloaf, Westwind Drive | Minor | Low | Highest | Rare | Low | | | Latrobe |
| CNPE03 | Human Settlement Area | Iron Cliffs | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE03 4 | Human Settlement Area | Kays Road | Insignificant | Very Low | Highest | Unlikely | Low | | | Latrobe |
| CNPE03 5 | Human Settlement Area | Kentish Hill | Insignificant | Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE03 6 | Human Settlement Area | Kimberley | Minor | Medium | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE03 9 | Human Settlement Area | Liena | Insignificant | Low | Highest | Unlikely | Low | | | Meande r Valley |
| CNPE04 0 | Human Settlement Area | Lizard Hill | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE04 2 | Human Settlement Area | Lorinna | Minor | Medium | Highest | Unlikely | Low | | | Kentish |
| CNPE03 7 | Human Settlement Area | Lower Barrington, Paloona, Kindred, Lower Wilmot | Minor | Medium | Highest | Unlikely | Low | | | Central Coast |
| CNPE04 5 | Human Settlement Area | Meander | Minor | Medium | Highest | Unlikely | Low | | | Meande r Valley |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|---------------|-----------------------------|------------------------------------|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNPE04 6 | Human Settlement Area | Moriarty | Minor | Low | Highest | Unlikely | Low | | | Latrobe |
| CNPE04 8 | Human Settlement Area | Mount Riana | Minor | Low | Highest | Rare | Low | | | Central Coast |
| CNPE04 9 | Human Settlement Area | Northdown Hill | Minor | Low | Highest | Rare | Low | | | Latrobe |
| CNPE05 0 | Human Settlement Area | Northdown Lane | Insignificant | Low | Highest | Very Rare | Very Low | | | Latrobe |
| CNPE05 1 | Human Settlement Area | Nowhere Else, Roland | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE05 2 | Human Settlement Area | Paradise | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE05 4 | Human Settlement Area | Preston | Minor | Medium | Highest | Rare | Low | | | Central Coast |
| CNPE05 5 | Human Settlement Area | Quailes Hill, Wilmot | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE05 7 | Human Settlement Area | Red Hills | Minor | Low | Highest | Rare | Low | | | Meande r Valley |
| CNPE05 8 | Human Settlement Area | Riana | Minor | Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE05 9 | Human Settlement Area | Rockliffs Hill | Insignificant | Very Low | Highest | Rare | Very Low | | | Latrobe |
| CNPE06 0 | Human Settlement Area | Rodmans Road | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|------------|-----------------------------|---|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNPE062 | Human Settlement Area | Sassafras | Minor | Low | Highest | Unlikely | Low | | | Latrobe |
| CNPE063 | Human Settlement Area | Sheffield | Moderate | Medium | Highest | Rare | Medium | | | Kentish |
| CNPE064 | Human Settlement Area | South Riana | Minor | Low | Highest | Rare | Low | | | Central Coast |
| CNPE065 | Human Settlement Area | Spalford | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNPE066 | Human Settlement Area | Sprent, Stan Wing Lookout | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE067 | Human Settlement Area | Sulphur Creek | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNPE047 | Human Settlement Area | Sunnyside, Beulah | Minor | Low | Highest | Unlikely | Low | | | Kentish |
| CNPE069 | Human Settlement Area | Upper Castra | Minor | Medium | Highest | Unlikely | Low | | | Central Coast |
| CNPE070 | Human Settlement Area | Vinegar Hill | Minor | Low | Highest | Rare | Low | | | Kentish |
| CNPE071 | Human Settlement Area | West Kentish | Minor | Low | Highest | Rare | Low | | | Kentish |
| CNPE072 | Human Settlement Area | West Pine | Minor | Low | Highest | Rare | Low | | | Central Coast |
| CNEN025 | Natural Value | Coniferous, Nothofagus | Major | Very Low | Highest | Likely | Extreme | 2 | | Meander Valley |
| CNEN001 | Natural Value | Central, Coniferous, cushion, Highland, Regenerating, Sphagnum | Catastrophic | Very Low | Highest | Unlikely | Extreme | 7 | | Meande r Valley |

| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
|-------------|----------------|---|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNEN03 | Natural Value | Coniferous | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEN00 5 | Natural Value | Coniferous, cushion, Highland, Notelaea | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEN01 8 | Natural Value | Coniferous, cushion, Highland, Nothofagus, Palaeo, Sphagnum | Major | Very Low | Highest | Unlikely | High | 11 | | Meande r Valley |
| CNEN01 4 | Natural Value | Coniferous, cushion, Highland, Sphagnum | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEN04 8 | Natural Value | Coniferous, Highland, Regenerating, Sphagnum | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEN05 5 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEN01 7 | Natural Value | Coniferous | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN07 | Natural Value | Coniferous | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN00 | Natural Value | Coniferous, cushion, Palaeo, Regenerating, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN00 6 | Natural Value | Coniferous, Nothofagus, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN00 7 | Natural Value | Coniferous, Nothofagus, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN02 0 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN02 2 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN03 2 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN03 6 | Natural Value | cushion, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN05 0 | Natural Value | Regenerating, Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
| CNEN05 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN05 9 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |

| CNEN06 1 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Meander Valley |
|-------------|----------------|--|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNEN06 2 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| CNEN06 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 13 | | Kentish |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEN00 4 | Natural Value | Coniferous, cushion, Highland, Sphagnum | Major | Very Low | Highest | Unlikely | High | 15 | | Meander Valley |
| CNEN00 8 | Natural Value | Coniferous, Highland, Nothofagus, Sphagnum | Major | Very Low | Highest | Unlikely | High | 15 | | Meander Valley |
| CNEN04 9 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 15 | | Meande r Valley |
| CNEN05 4 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 15 | | Kentish |
| CNEN06 9 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 15 | | Kentish |
| CNEN05 8 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Unlikely | High | 16 | | Meander Valley |
| CNEN06 7 | Natural Value | Sphagnum | Major | Very Low | Highest | Unlikely | High | 16 | | Meander Valley |
| CNEN01 2 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 17 | | Meande r Valley |
| CNEN01 1 | Natural Value | Coniferous, cushion, Highland, Nothofagus, Palaeo, Pherosphaera, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meande r Valley |
| CNEN00 9 | Natural Value | Coniferous, cushion, Highland, Nothofagus, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meander Valley |
| CNEN01 | Natural Value | Coniferous, cushion, Nothofagus, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meander Valley |
| CNEN01 5 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meande r Valley |
| CNEN01 9 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meander Valley |
| CNEN05 7 | Natural Value | Regenerating, Sphagnum | Major | Very Low | Highest | Rare | High | 17 | | Meander Valley |

| CNEN01 0 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 19 | | Kentish |
|-------------|----------------|------------------------------------|-----------------|------------------------|------------|---------------------|------------|------------------|-------------------|--------------------|
| CNEN01 6 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 19 | | Meander Valley |
| CNEN02 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 19 | | Kentish |
| CNEN02 6 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 19 | | Meander Valley |
| CNEN03 4 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 19 | | Kentish |
| CNEN05 2 | Natural Value | Sphagnum | Major | Very Low | Highest | Rare | High | 19 | | Meande r Valley |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEN05 6 | Natural Value | Sphagnum | Major | Very Low | Highest | Rare | High | 19 | | Meander Valley |
| CNEN00 2 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 20 | | Meander Valley |
| CNEN02 4 | Natural Value | Coniferous, Nothofagus | Major | Very Low | Highest | Rare | High | 20 | | Meande r Valley |
| CNEN06 5 | Natural Value | Coniferous, Sphagnum | Major | Very Low | Highest | Rare | High | 20 | | Meander Valley |
| CNEN05 | Natural Value | Sphagnum | Major | Very Low | Highest | Rare | High | 20 | | Meander Valley |
| CNEN02 | Natural Value | Coniferous | Major | Very Low | Highest | Rare | High | 21 | | Meander Valley |
| CNEN04 | Natural Value | Nothofagus | Major | Very Low | Highest | Rare | High | 21 | | Meander Valley |
| CNEN06 6 | Natural Value | Sphagnum | Major | Very Low | Highest | Rare | High | 21 | | Meander Valley |
| CNEN06 8 | Natural Value | Sphagnum | Major | Very Low | Highest | Rare | High | 21 | | Meander Valley |
| CNEN04 5 | Natural Value | Melaleuca | Moderate | Very Low | Highest | Likely | High | 23 | | Latrobe |
| CNEN04 4 | Natural Value | Melaleuca, Notelaea | Moderate | Very Low | Highest | Likely | High | 23 | | Meander Valley |
| CNEN04 | Natural Value | Oreisplanus | Moderate | Very Low | Highest | Likely | High | 23 | | Central Coast |
| CNEN06 | Natural Value | Oreixenica | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Kentish |

| 4 | | | | | | | | | | |
|---|--|---|---|---|---|--|---|------------------|-----------|---|
| CNEN02 7 | Natural Value | Coniferous | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN02 8 | Natural Value | Coniferous | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN02 9 | Natural Value | Coniferous | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN03 0 | Natural Value | Coniferous | Major | Very Low | Highest | Very Rare | Medium | 32 | | Kentish |
| CNEN03 1 | Natural Value | Coniferous | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN03 5 | Natural Value | cushion | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN03 7 | Natural Value | cushion | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| TERAG | Asset | Asset description (risk | Consequenc | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment | LGA |
| CNEN038 | Category Natural Value | statement) cushion | e Major | Very Low | Highest | Very Rare | Medium | 32 | options | Meander |
| CINLINUSO | Natural Value | Cusilion | iviajoi | very Low | riigiiest | very raie | Mediaiii | 32 | | Valley |
| CNEN039 | Natural Value | cushion | Major | Very Low | Highest | Very Rare | Medium | 32 | | Meander Valley |
| CNEN047 | Natural Value | NI II C | B 4 ' | | Highest | Very Rare | N A = -11, | 32 | | |
| | ratarar value | Nothofagus | Major | Very Low | riigriest | very Raie | Medium | 32 | | Meande r Valley |
| CNEN060 | | Sphagnum | Major | Very Low | Highest | Very Rare | Medium | 32 | | |
| | | | • | | | | | | | r Valley Meander |
| CNEN060 | Natural Value | Sphagnum | Major | Very Low | Highest | Very Rare | Medium | | | r Valley Meander Valley |
| CNEN060 CNEN040 | Natural Value Natural Value | Sphagnum Melaleuca | Major Moderate | Very Low Very Low | Highest Highest | Very Rare Rare | Medium Medium | | | r Valley Meander Valley Latrobe |
| CNEN060 CNEN040 CNEN042 | Natural Value Natural Value Natural Value | Sphagnum Melaleuca Melaleuca | Major Moderate Moderate | Very Low Very Low Very Low | Highest Highest Highest | Very Rare Rare Very Rare | Medium Medium Low | | | r Valley Meander Valley Latrobe |
| CNEN060 CNEN040 CNEN042 CNEN043 | Natural Value Natural Value Natural Value Natural Value Production | Sphagnum Melaleuca Melaleuca Melaleuca Cluster of various coupes & | Major Moderate Moderate Moderate | Very Low Very Low Very Low | Highest Highest Highest Highest | Very Rare Rare Very Rare Rare | Medium Low Medium | 32 | | r Valley Meander Valley Latrobe Latrobe |
| CNEN060 CNEN040 CNEN042 CNEN043 CNEC003 | Natural Value Natural Value Natural Value Natural Value Production Forest Production | Sphagnum Melaleuca Melaleuca Melaleuca Cluster of various coupes & plantations Cluster of various coupes & | Major Moderate Moderate Moderate Catastrophic | Very Low Very Low Very Low Very Low Medium | Highest Highest Highest Highest Highest | Very Rare Rare Very Rare Rare Unlikely | Medium Low Medium Extreme | 1 | | r Valley Meander Valley Latrobe Latrobe Latrobe Latrobe |
| CNEN060 CNEN040 CNEN042 CNEN043 CNEC003 | Natural Value Natural Value Natural Value Natural Value Production Forest Production Forest Production | Sphagnum Melaleuca Melaleuca Melaleuca Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & Plantations | Major Moderate Moderate Moderate Catastrophic Catastrophic | Very Low Very Low Very Low Medium Medium | Highest Highest Highest Highest Highest Highest | Very Rare Rare Very Rare Rare Unlikely Unlikely | Medium Low Medium Extreme Extreme | 1 1 | | r Valley Meander Valley Latrobe Latrobe Latrobe Kentish |
| CNEN060 CNEN040 CNEN042 CNEN043 CNEC003 CNEC008 | Natural Value Natural Value Natural Value Natural Value Production Forest Production Forest Production Forest Production Forest Production | Sphagnum Melaleuca Melaleuca Melaleuca Cluster of various coupes & plantations Cluster of various coupes & | Major Moderate Moderate Moderate Catastrophic Catastrophic | Very Low Very Low Very Low Medium Medium Medium | Highest Highest Highest Highest Highest Highest Highest | Very Rare Rare Very Rare Rare Unlikely Unlikely Unlikely | Medium Low Medium Extreme Extreme Extreme | 1 1 1 | | r Valley Meander Valley Latrobe Latrobe Latrobe Kentish Kentish |

| CNEC001 | Production Forest | Cluster of various coupes & plantations | Major | Medium | Highest | Unlikely | High | 10 | | Central Coast |
|--|---|--|---|---|---|---|--------------------------|----------------------------------|-------------------|---|
| CNEC004 | Production Forest | Cluster of various coupes & plantations | Major | Medium | Highest | Unlikely | High | 10 | | Meander Valley |
| CNEC012 | Production Forest | Cluster of various coupes & plantations | Major | Medium | Highest | Unlikely | High | 10 | | Meander Valley |
| CNEC016 | Production Forest | Cluster of various coupes & plantations | Major | Medium | Highest | Unlikely | High | 10 | | Kentish |
| CNEC035 | Production Forest | Cluster of various coupes & plantations | Major | Medium | Highest | Unlikely | High | 10 | | Meander Valley |
| CNEC036 | Production Forest | Cluster of various coupes & plantations | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEC053 | Production Forest | Cluster of various coupes & plantations | Major | Very Low | Highest | Unlikely | High | 11 | | Central Coast |
| CNEC111 | Production Forest | Cluster of various coupes & plantations | Major | Very Low | Highest | Unlikely | High | 11 | | Central Coast |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC0 31 | Production Forest | Cluster of various coupes & plantations | Major | Very Low | Highest | Unlikely | High | 11 | | Kentish |
| | | • | | | | | | | | |
| CNEC0 13 | Production Forest | Cluster of various coupes & plantations | Major | Very Low | Highest | Unlikely | High | 11 | | Meander Valley |
| CNEC0 | Production | Cluster of various coupes & | Major Major | Very Low Very Low | Highest Highest | Unlikely | High High | 11 | | |
| CNEC0 13 CNEC0 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | · | · | | | | | | Valley Meande |
| CNEC0 13 CNEC0 21 CNEC0 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Major | Very Low | Highest | Unlikely | High | 11 | | Valley Meande r Valley Meander |
| CNEC0 13 CNEC0 21 CNEC0 09 CNEC0 | Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Major Major | Very Low | Highest Highest | Unlikely | High High | 11 12 | | Valley Meande r Valley Meander Valley |
| CNEC0 13 CNEC0 21 CNEC0 09 CNEC0 10 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | Major Major Major | Very Low Very Low | Highest Highest | Unlikely Unlikely Unlikely | High High | 11 12 13 | | Valley Meande r Valley Meander Valley Central Coast |
| CNEC0 13 CNEC0 21 CNEC0 09 CNEC0 10 CNEC0 64 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & Cluster of var | Major Major Major Major | Very Low Very Low Very Low | Highest Highest Highest | Unlikely Unlikely Unlikely Unlikely | High High High | 11 12 13 | | Valley Meande r Valley Meander Valley Central Coast Central Coast |
| CNEC0 13 CNEC0 21 CNEC0 09 CNEC0 10 CNEC0 64 CNEC0 63 CNEC0 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Major Major Major Major Major | Very Low Very Low Very Low Very Low | Highest Highest Highest Highest | Unlikely Unlikely Unlikely Unlikely Unlikely | High High High High | 11 12 13 13 | | Valley Meande r Valley Meander Valley Central Coast Meander Valley |
| CNEC0 13 CNEC0 21 CNEC0 09 CNEC0 10 CNEC0 64 CNEC0 63 CNEC0 17 CNEC0 | Production Forest | Cluster of various coupes & plantations | Major Major Major Major Major Major Major | Very Low Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest Highest | Unlikely Unlikely Unlikely Unlikely Unlikely Unlikely | High High High High High | 11 12 13 13 13 15 | | Valley Meande r Valley Meander Valley Central Coast Meander Valley Central Coast |

| CNEC0 42 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Likely | High | 23 | | Central Coast |
|--|--|---|------------------------------|------------------------|-----------------|----------------------------|----------------------------|------------------|-------------------|---|
| CNEC0 52 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Likely | High | 23 | | Devonport |
| CNEC0 11 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Likely | High | 23 | | Kentish |
| CNEC0 61 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Likely | High | 23 | | Meander Valley |
| CNEC0 90 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 24 | | Meander Valley |
| CNEC0 48 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 24 | | Kentish |
| CNEC0 40 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNEC0 34 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC0 89 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNEC0 65 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Kentish |
| CNEC0 74 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNEC0 38 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Central Coast |
| CNEC0 54 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 25 | | Latrobe |
| CNEC0 85 | Production | Cluster of various coupes & | N 41 4 - | V / I | 1.10 1 4 | 1.1 (2) | Medium | 25 | | Kentish |
| 00 | Forest | plantations | Moderate | Very Low | Highest | Unlikely | Medium | 23 | | Kenusn |
| CNEC0 51 | Forest Production Forest | | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Meander Valley |
| CNEC0 | Production | plantations Cluster of various coupes & | | | _ | | | | | Meander |
| CNEC0 51 CNEC0 | Production Forest Production | plantations Cluster of various coupes & plantations Cluster of various coupes & | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Meander Valley Meander |
| CNEC0 51 CNEC0 58 CNEC0 | Production Forest Production Forest Production | plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Moderate Moderate | Very Low | Highest Highest | Unlikely | Medium Medium | 26 26 | | Meander Valley Meander Valley |
| CNEC0 51 CNEC0 58 CNEC0 44 CNEC0 | Production Forest Production Forest Production Forest Production | plantations Cluster of various coupes & Cluster of various coupes & Cluster of various coupes & | Moderate Moderate Moderate | Very Low Very Low | Highest Highest | Unlikely Unlikely Unlikely | Medium Medium Medium | 26 26 26 | | Meander Valley Meander Valley Kentish |

| CNEC1 42 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Central Coast |
|--|---|--|---|---|---|-----------------------------------|---|---------------|-------------------|---|
| CNEC0 55 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Central Coast |
| CNEC1 54 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 26 | | Central Coast |
| CNEC0 14 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 27 | | Latrobe |
| CNEC0 19 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 28 | | Meander Valley |
| CNEC1 47 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 28 | | Meander Valley |
| CNEC1 35 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Unlikely | Medium | 29 | | Kentish |
| CNEC0 47 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Kentish |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC0 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Kentish |
| 84 | | • | | | | | | | | |
| CNEC1 40 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNEC1 | Production | Cluster of various coupes & | Insignificant Minor | Very Low | Highest Highest | Unlikely | Low | | | Central Coast Latrobe |
| CNEC1 40 CNEC0 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | | · | _ | Ť | | | | |
| CNEC1 40 CNEC0 27 CNEC0 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Minor | Very Low | Highest | Unlikely | Low | | | Latrobe |
| CNEC1 40 CNEC0 27 CNEC0 28 CNEC0 | Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Minor Insignificant | Very Low | Highest Highest | Unlikely | Low Very Low | | | Latrobe Latrobe |
| CNEC1 40 CNEC0 27 CNEC0 28 CNEC0 32 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of | Minor Insignificant Insignificant | Very Low Very Low | Highest Highest | Unlikely Rare Rare | Low Very Low Very Low | | | Latrobe Latrobe Central Coast |
| CNEC1 40 CNEC0 27 CNEC0 28 CNEC0 32 CNEC0 45 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & Cluster of var | Minor Insignificant Insignificant Insignificant | Very Low Very Low Very Low | Highest Highest Highest | Unlikely Rare Rare | Low Very Low Very Low Very Low | | | Latrobe Latrobe Central Coast Central Coast |
| CNEC1 40 CNEC0 27 CNEC0 28 CNEC0 32 CNEC0 45 CNEC0 46 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cl | Minor Insignificant Insignificant Insignificant Insignificant | Very Low Very Low Very Low Very Low | Highest Highest Highest Highest | Unlikely Rare Rare Very Rare | Low Very Low Very Low Very Low | | | Latrobe Latrobe Central Coast Central Coast Latrobe Meander |
| CNEC1 40 CNEC0 27 CNEC0 28 CNEC0 32 CNEC0 45 CNEC0 46 CNEC1 03 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluste | Minor Insignificant Insignificant Insignificant Insignificant Insignificant | Very Low Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest Highest | Unlikely Rare Rare Very Rare Rare | Low Very Low Very Low Very Low Very Low | | | Latrobe Latrobe Central Coast Central Coast Latrobe Meander Valley |

| CNEC1 50 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Unlikely | Low | | | Devonport |
|---|---|--|---|--|---|---|---|---------------|-------------------|---|
| CNEC0 02 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
| CNEC0 26 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNEC0 50 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Kentish |
| CNEC0 70 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC0 72 | Production Forest | Cluster of various coupes & plantations | Moderate | Very Low | Highest | Rare | Medium | | | Meander Valley |
| CNEC1 04 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Likely | Low | | | Latrobe |
| CNEC1 30 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| | | | | | | | | | | |
| ERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC1 46 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Kentish |
| +0 | | | | | | | | | | |
| CNEC0 82 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNEC0 | Production | Cluster of various coupes & | Minor Insignificant | Very Low | Highest Highest | Unlikely | Low Very Low | | | Central Coast Central Coast |
| CNEC0 82 CNEC0 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | | • | | | | | | |
| CNEC0 82 CNEC0 78 CNEC0 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 | Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Insignificant Insignificant | Very Low | Highest Highest | Rare Very Rare | Very Low | | | Central Coast |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 83 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & Cluster of | Insignificant Insignificant Minor | Very Low Very Low | Highest Highest | Rare Very Rare Rare | Very Low Very Low Low | | | Central Coast Central Coast Central Coast |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 83 CNEC0 87 CNEC0 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of var | Insignificant Insignificant Minor Minor | Very Low Very Low Very Low | Highest Highest Highest | Rare Very Rare Rare Very Rare | Very Low Very Low Very Low | | | Central Coast Central Coast Central Coast Latrobe |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 83 CNEC0 87 CNEC0 91 CNEC0 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cl | Insignificant Insignificant Minor Minor Minor | Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest | Rare Very Rare Rare Very Rare Rare | Very Low Very Low Very Low Low Low | | | Central Coast Central Coast Central Coast Latrobe Central Coast |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 83 CNEC0 87 CNEC0 91 CNEC0 97 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluste | Insignificant Insignificant Minor Minor Minor Insignificant | Very Low Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest Highest | Rare Very Rare Rare Very Rare Rare Rare | Very Low Very Low Very Low Very Low Very Low | | | Central Coast Central Coast Central Coast Latrobe Central Coast Latrobe |
| CNEC0 82 CNEC0 78 CNEC0 79 CNEC0 83 CNEC0 87 CNEC0 91 CNEC0 97 CNEC1 10 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of | Insignificant Insignificant Minor Minor Minor Insignificant Insignificant | Very Low | Highest Highest Highest Highest Highest Highest Highest | Rare Very Rare Rare Very Rare Rare Rare | Very Low Very Low Very Low Low Very Low Very Low Very Low | | | Central Coast Central Coast Central Coast Latrobe Central Coast Latrobe Central Coast |

| CNEC1 23 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
|--|---|--|--|---|---|---|--|---------------|-------------------|--|
| CNEC1 31 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNEC1 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC1 43 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC1 51 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
| CNEC0 22 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC1 58 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC1 55 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC0 07 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| 07 | 1 01001 | plantationo | | | | | | | | |
| CNEC0 18 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 | Production | Cluster of various coupes & | Insignificant Insignificant | Very Low Very Low | Highest Highest | Rare | Very Low | | | Central Coast Central Coast |
| CNEC0 18 CNEC0 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | | · | | | | | | |
| CNEC0 18 CNEC0 20 CNEC0 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 18 CNEC0 20 CNEC0 25 CNEC0 | Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Insignificant Minor | Very Low | Highest Highest | Rare Unlikely | Very Low Low | | | Central Coast Latrobe |
| CNEC0 18 CNEC0 20 CNEC0 25 CNEC0 33 CNEC0 | Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | Insignificant Minor Insignificant | Very Low Very Low | Highest Highest | Rare Unlikely Rare | Very Low Low Very Low | | | Central Coast Latrobe Central Coast |
| CNEC0 18 CNEC0 20 CNEC0 25 CNEC0 33 CNEC0 39 CNEC0 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of var | Insignificant Minor Insignificant Insignificant | Very Low Very Low Very Low | Highest Highest Highest | Rare Unlikely Rare Very Rare | Very Low Very Low Very Low | | | Central Coast Latrobe Central Coast Central Coast |
| CNEC0 18 CNEC0 20 CNEC0 25 CNEC0 33 CNEC0 39 CNEC0 43 CNEC0 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of various | Insignificant Minor Insignificant Insignificant Insignificant | Very Low Very Low Very Low Very Low | Highest Highest Highest Highest | Rare Unlikely Rare Very Rare Rare | Very Low Very Low Very Low Very Low | | | Central Coast Latrobe Central Coast Central Coast Central Coast |
| CNEC0 18 CNEC0 20 CNEC0 25 CNEC0 33 CNEC0 39 CNEC0 43 CNEC0 49 CNEC0 | Production Forest | Cluster of various coupes & plantations | Insignificant Minor Insignificant Insignificant Insignificant Insignificant | Very Low Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest Highest | Rare Unlikely Rare Very Rare Rare Very Rare | Very Low Very Low Very Low Very Low Very Low | | | Central Coast Latrobe Central Coast Central Coast Central Coast Central Coast |

| CNEC0 62 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
|--|--|--|-----------------------------------|------------------------|--|---------------------|-----------------------|---------------|-------------------|-------------------------------|
| CNEC0 67 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 68 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 69 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 71 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Kentish |
| CNEC0 76 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 77 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
| CNEC0 80 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Meander Valley |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC0 81 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 86 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
| CNEC0 88 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Rare | Low | | | Central Coast |
| CNEC0 92 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 93 | Production Forest | Cluster of various coupes & | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| | | plantations | | | , and the second | | , | | | |
| CNEC0 95 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| | Production | Cluster of various coupes & | Insignificant Insignificant | Very Low | | | · | | | Central Coast |
| 95 CNEC0 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | | | Highest | Rare | Very Low | | | |
| 95 CNEC0 98 CNEC1 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Insignificant | Very Low | Highest Highest | Rare Rare | Very Low | | | Central Coast |
| 95 CNEC0 98 CNEC1 00 CNEC1 | Production Forest Production Forest Production Forest Production Forest | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Insignificant Insignificant | Very Low | Highest Highest | Rare Rare | Very Low Very Low | | | Central Coast Kentish |
| 95 CNEC0 98 CNEC1 00 CNEC1 01 CNEC1 | Production Forest Production Forest Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & Cluster of | Insignificant Insignificant Minor | Very Low Very Low | Highest Highest Highest | Rare Rare Rare | Very Low Very Low Low | | | Central Coast Kentish Latrobe |

| CNEC1 08 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
|--|---|--|---|---|---|-------------------------------|--|---------------|-------------------|--|
| CNEC1 13 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 14 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 16 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 18 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Very Rare | Very Low | | | Central Coast |
| CNEC1 19 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 20 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 22 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Unlikely | Low | | | Latrobe |
| | | | | | | | | | | |
| TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| CNEC1 24 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| | FUIESL | piantations | | | | | | | | |
| CNEC1 25 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 | Production | Cluster of various coupes & | Insignificant Insignificant | Very Low | Highest Highest | Rare | Very Low Very Low | | | Central Coast |
| CNEC1 25 CNEC1 | Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & | _ | · | _ | | • | | | |
| CNEC1 25 CNEC1 26 CNEC1 | Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast Meander |
| CNEC1 25 CNEC1 26 CNEC1 28 CNEC1 | Production Forest Production Forest Production Forest Production | Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | Insignificant Insignificant | Very Low | Highest Highest | Rare Rare | Very Low | | | Central Coast Meander Valley Meander |
| CNEC1 25 CNEC1 26 CNEC1 28 CNEC1 29 CNEC1 | Production Forest Production Forest Production Forest Production Forest Production Forest | Cluster of various coupes & plantations Cluster of various coupes & | Insignificant Insignificant Minor | Very Low Very Low | Highest Highest | Rare Rare | Very Low Very Low | | | Central Coast Meander Valley Meander Valley |
| CNEC1 25 CNEC1 26 CNEC1 28 CNEC1 29 CNEC1 32 CNEC1 | Production Forest Production Forest Production Forest Production Forest Production Forest Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluster of var | Insignificant Insignificant Minor Insignificant | Very Low Very Low Very Low | Highest Highest Highest | Rare Rare Rare | Very Low Low Very Low | | | Central Coast Meander Valley Meander Valley Central Coast Meander |
| CNEC1 25 CNEC1 26 CNEC1 28 CNEC1 29 CNEC1 32 CNEC1 33 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cl | Insignificant Insignificant Minor Insignificant Minor | Very Low Very Low Very Low Very Low | Highest Highest Highest Highest | Rare Rare Rare Very Rare | Very Low Low Very Low Very Low | | | Central Coast Meander Valley Meander Valley Central Coast Meander Valley |
| CNEC1 25 CNEC1 26 CNEC1 28 CNEC1 29 CNEC1 32 CNEC1 33 CNEC1 34 CNEC1 | Production Forest | Cluster of various coupes & plantations Cluster of various coupes & Cluste | Insignificant Insignificant Minor Insignificant Minor Insignificant | Very Low Very Low Very Low Very Low Very Low Very Low | Highest Highest Highest Highest Highest | Rare Rare Rare Very Rare Rare | Very Low Low Very Low Very Low Very Low Very Low | | | Central Coast Meander Valley Meander Valley Central Coast Meander Valley Kentish |

| CNEC1 45 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
|--|---|---|---------------------|---------------------------------|---------------------------|-------------------------------|------------|------------------|-------------------|-------------------------|
| CNEC1 48 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 52 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 53 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC1 57 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 96 | Production Forest | Cluster of various coupes & plantations | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| CNEC0 66 | Production Forest | Cluster of various coupes & plantations | Insignificant | Very Low | Highest | Rare | Very Low | | | Central Coast |
| CNEC0 | Production | Cluster of various coupes & | Minor | Very Low | Highest | Unlikely | Low | | | Central Coast |
| 75 | Forest | plantations | | | | | | | | |
| 75 TERAG code | Asset category | Asset description (risk statement) | Consequenc e | Controls effectiveness | Confidence | Combined likelihood | Risk level | Priority FMAC | Treatment options | LGA |
| TERAG | Asset | Asset description (risk | | | Confidence Highest | | Risk level | • | | LGA Kentish |
| TERAG code | Asset category Production | Asset description (risk statement) Cluster of various coupes & | е | effectiveness | | likelihood | | • | | |
| TERAG code CNEC1 02 CNEC1 | Asset category Production Forest Production | Asset description (risk statement) Cluster of various coupes & plantations Cluster of various coupes & | e Minor | Very Low | Highest | likelihood Unlikely | Low | • | | Kentish Meander |
| TERAG code CNEC1 02 CNEC1 15 CNEC1 | Asset category Production Forest Production Forest Production | Asset description (risk statement) Cluster of various coupes & plantations Cluster of various coupes & plantations Cluster of various coupes & Cluster of various coupes & | e Minor Minor | effectiveness Very Low Very Low | Highest Highest | Unlikely Unlikely | Low | • | | Kentish Meander Valley |

NOTES

TERAG Code

First and second characters identify the FMAC: CN = Central North; EC = East Coast; FL = Flinders; HO = Hobart; KI = King Island; MI = Midlands; NE = North East; SO = Southern; TA = Tamar; WC = West Coast.

Third and fourth characters identify the Impact Area: EC = Economy; EN = Environment; PE = People; PU = Public Administration; SO = Social setting (exception – all Human Settlement Areas are coded PE for Economy).

A unique identifier is provided by the final three digits.

Asset Description (Risk Statement)

Natural value description is a list of the first word of each mapped natural value included in the cluster, in other words, a shorthand summary. The following table provides a key, although reference to the bushfire biodiversity consequence layer in the LISTmap Common Operating Platform is required to distinguish duplicate descriptors (e.g. Eucalyptus = Eucalyptus morrisbyi or Eucalyptus gunnii ssp divaricata).

| Descriptor | Mapping unit name |
|-----------------|---|
| Acanthornis | Acanthornis magna greeniana King Island scrub tit |
| Allanaspides | Allanaspides hickmani Hickman's pygmy mountain shrimp in Buttongrass moorland |
| Antipodia | Antipodia chaostola Chaostola skipper butterfly |
| Austrochloritis | Austrochloritis victoriae southern hairy red snail and Lavinia threatened species complex |
| Bryobatrachus | Bryobatrachus nimbus moss froglet |
| Castiarina | Castiarina insculpta Miena jewel Beetle |
| Central | Central Plateau unburnt ecosystem |
| Central | Central Plateau recovering ecosystem |
| Cloud | Cloud forest refugia |
| Coniferous | Coniferous rainforest |
| cushion | cushion moorland |
| Discocharopa | Discocharopa vigens ammonite Pinwheel Snail |
| Engaeus | Engaeus martiniger Furneaux Burrowing Crayfish |
| Eucalyptus | Eucalyptus morrisbyi Morrisbys gum |
| Eucalyptus | Eucalyptus gunnii ssp divaricata Miena cider gum |
| Giant | Giant Trees over 90 |
| Giant | Giant Trees under 90 |
| Highland | Highland coniferous heath |
| Hoplogonus | Hoplogonus bornemisszai Bornemisszas Stag Beetle |
| King | King Island <i>Eucalyptus globulus</i> King Island blue gum |
| Lissotes | Lissotes latidens Broad toothed stag beetle |
| Lomatia | Lomatia tasmanica King's lomatia |
| Neophema | Neophema chrysogaster orange bellied parrot |
| Nothofagus | Nothofagus gunnii deciduous beech |
| Palaeo | Palaeo endemic species catastrophic |
| Palaeo | Palaeo endemic species major |
| Phebalium | Phebalium daviesii Davies wax flower |
| Pherosphaera | Pherosphaera hookeriana drooping pine |
| Pneumatopteris | Pneumatopteris pennigera lime fern |
| Regenerating | Regenerating rainforest large patches |
| Remnant | Remnant rainforest |
| Sphagnum | Sphagnum |
| Tetratheca | Tetratheca gunnii shy pinkbells |
| TWWHA | TWWHA Very Tall Forest over 70 refugia |
| Melaleuca | Melaleuca ericifolia swamp forest |
| Notelaea | Notelaea Pomaderris Beyeria forest |
| Oreisplanus | Oreisplanus munionga larana Marrawah skipper butterfly |
| Oreixenica | Oreixenica ptunarra ptunarra brown butterfly |
| Palaeo | Palaeo endemic species moderate |
| Tasmanian | Tasmanian devil facilities |
| TWWHA | TWWHA Very Tall Forest over 70 |

Priority FMAC

The priority FMAC column has been calculated based on risk ratings and likelihood calculated across the entire state for all assets and values considered together. Therefore, some numbers may be missing, and it is the rank order that is relevant.

Appendix 2: Treatment plan

Notes at the end of the risk register provide explanation for the TERAG code, Asset description and Priority FMAC columns.

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|------------------------|---|--------------------------------|--|--------------------------|--|----------|
| CNEC003 | Cluster of various coupes & plantations | 1 | 1 | Preparedness | Ongoing roads/fire trail/water point maintenance program | | STT, RFF | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 2 | Preparedness | Monitor from Dazzler Fire Tower | | STT, Timberlands | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 3 | Preparedness | Develop Tactical Plan | | STT | 31/12/2021 | Identify treatable fuels and strategic breaks. | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 4 | Ignition management | Industry FIFMC Fire Prevention at forest Operations procedure implemented at start of fire season until the end of the fire season (1st Oct -at least 30th April). Contractors closely monitor fire weather and shut down when weathers conditions deteriorate. | | STT, Timberlands, RFF, Forico, PF Olsen | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 5 | Preparedness | Forest Industry to collaborate to identify fuel reduction opportunities within native forest and strategic breaks that can be developed over operational rotations | | RFF, Forico | 31/12/2021 | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 6 | Preparedness | Dry lightning aerial reconnaissance post thunderstorm events. | | Forico | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 7 | Preparedness | Forest Industry MOU with the TFS to | | Timberlands, RFF, Forico, PF Olsen | ongoing | | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|------------------------|--|--------------------------------|--|--------------------------|---------|----------|
| | | | | | manage bushfires on private land. | | | | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 8 | Preparedness | Fire Action Plans for the response to fires on the forest area | | RFF, Forico | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 9 | Fuel reduction | Undertake a risk based approach at time of operations for the treatment of fuel loads post harvest operations (plantation/native). | | RFF, Forico | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 10 | Preparedness | Undertake a risk based approach to review fire preparedness on properties at greater risk of fire (valuable assets in low/mod annual rainfall zones) | | RFF, Forico | ongoing | | |
| CNEC003 | Cluster of various coupes & plantations | 1 | 11 | Insurance | plantation tree crop insured | | RFF | ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 12 | Preparedness | Deliver Tactical Plan in place | | STT | ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 13 | Preparedness | Undertake three year program to identify treatable fuels | | STT | 31/12/2023 | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 14 | Ignition management | Industry FIFMC Fire Prevention at forest Operations procedure implemented at start of fire season until the end of the fire season (1st Oct -at least 30th April). Contractors closely monitor fire weather, and shut down when weathers conditions deteriorate. | | STT, Timberlands, RFF, Forico, PF Olsen | ongoing | | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|--------------------|---|--------------------------|--|--------------------------|---------|----------|
| CNEC008 | Cluster of various coupes & plantations | 1 | 15 | Preparedness | Ongoing roads/fire trail/water point maintenance program | | STT, RFF | ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 16 | Preparedness | Forest Industry to collaborate to identify fuel reduction opportunities within native forest and strategic breaks that can be developed over operational rotations | | RFF, Forico, PF Olsen | 31/12/2022 | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 17 | Preparedness | Forest Industry MOU with the TFS to manage bushfires on private land. | | Timberlands, RFF, Forico, PF Olsen | ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 18 | Preparedness | Fire Action Plans for the response to fires on the forest area | | RFF, Forico | ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 19 | Fuel reduction | Undertake a risk based approach to review fire preparedness on properties at greater risk of fire (valuable assets in low/mod annual rainfall zones) | | RFF, Forico | Ongoing | | |
| CNEC008 | Cluster of various coupes & plantations | 1 | 20 | Insurance | plantation tree crop insured | | RFF | Ongoing | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 21 | Preparedness | Fuel Break Maintenance | | STT | ongoing | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 22 | Preparedness | Deliver Tactical Plan in place | | STT | ongoing | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 23 | Preparedness | Undertake three year program to identify treatable fuels | | STT | 31/12/2023 | | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|------------------------|---|--------------------------------|--|--------------------------|---------|----------|
| CNEC006 | Cluster of various coupes & plantations | 1 | 24 | Ignition management | Industry FIFMC Fire Prevention at forest Operations procedure | | STT, Timberlands, | ongoing | | |
| | | | | | implemented at start of fire season until the end of the fire season (1st Oct -at least 30th April). Contractors closely monitor fire weather and shut down when weathers conditions deteriorate. | | RFF, Forico, PF Olsen | | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 25 | Preparedness | Ongoing roads/fire trail/water point maintenance program | | STT, RFF | ongoing | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 26 | Preparedness | Forest Industry to collaborate to identify fuel reduction opportunities within native forest and strategic breaks that can be developed over operational rotations | | RFF, Forico, PF Olsen | 31/12/2022 | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 27 | Preparedness | Forest Industry MOU with the TFS to manage bushfires on private land. | | Timberlands, RFF, Forico, PF Olsen | | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 28 | Fuel reduction | Undertake a risk based approach to review fire preparedness on properties at greater risk of fire (valuable assets in low/mod annual rainfall zones) | | RFF, Forico | Ongoing | | |
| CNEC006 | Cluster of various coupes & plantations | 1 | 29 | Insurance | plantation tree crop insured | | RFF | Ongoing | | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|------------------------|---|--------------------------|--|--------------------------|---------|----------|
| CNEC024 | Cluster of various coupes & plantations | 1 | 30 | Preparedness | Ongoing roads/fire trail/water point maintenance program | | STT, RFF | ongoing | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 31 | Preparedness | Deliver Tactical Plan in place | | STT | ongoing | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 32 | Preparedness | Undertake two year program to identify treatable fuels | | STT | 31/12/2022 | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 33 | Ignition management | Industry FIFMC Fire Prevention at forest Operations procedure implemented at start of fire season until the end of the fire season (1st Oct -at least 30th April). Contractors closely monitor fire weather and shut down when weathers conditions deteriorate. | | STT, Timberlands, RFF, Forico, PF Olsen | ongoing | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 34 | Preparedness | Undertake a risk based approach at time of operations for the treatment of fuel loads post harvest operations (plantation/native). | | RFF, Forico | ongoing | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 35 | Insurance | plantation tree crop insured | | RFF | ongoing | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 36 | Fuel reduction | Undertake a risk based approach at time of operations for the treatment of fuel loads post harvest operations (plantation/native). | | RFF, Forico | ongoing | | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|--------------------|--|--------------------------------|--|--------------------------|--|---|
| CNEC024 | Cluster of various coupes & plantations | 1 | 37 | Preparedness | Forest Industry MOU with the TFS to manage bushfires on private land. | | Timberlands, RFF, Forico, PF Olsen | | | |
| CNEC024 | Cluster of various coupes & plantations | 1 | 38 | Preparedness | Fire Action Plans for the response to fires on the forest area | | RFF, Forico | ongoing | | |
| CNEN025 | Coniferous, Nothofagus | 2 | 39 | Preparedness | Fuel treatment identification works | | PWS | ongoing | Review potential mitigation works in the area. | |
| CNSO002 | Railton cement works & waste management sites | 2 | 40 | Preparedness | STT Tactical Fire Management Plan | | STT | ongoing | reviewed annually | |
| CNSO002 | Railton cement works & waste management sites | 2 | 41 | Fuel reduction | Develop Strategic Fire Mitigation Plan for South Spreyton- Railton-Sheffield area | | TFS, PWS, STT, Forico | 31/12/2022 | Investigate burning opportunities around Bonney's Tier and Badgers Range. The forested area between South Spreyton, Railton and Sheffield. | Behind schedule. Work on this strategic plan has not commenced due to resourcing. |
| CNSO002 | Railton cement works & waste management sites | 2 | 42 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | New Bed Road and Dulverton Hill planned burns completed April 2023 | On schedule, with further burns proposed on eastern and western side of Bonneys Tier and south-west of Railton in 2024, subject to opportunities. |
| CNSO002 | Railton cement works & waste management sites | 2 | 43 | Preparedness | Ongoing fire break, fire track and road maintenance on nearby Forico land; | | Forico | ongoing | | |
| CNSO002 | Railton cement works & waste management sites | 2 | 44 | Preparedness | Forico response activities including reconnaissance flights post thunderstorm events, and implementation of Forico Fire Action plan | | Forico | ongoing | | |

| CNSO002 | Railton cement works & waste management sites | 2 | 45 | Preparedness | Review Tactical Plan to identify treatable fuels for fuel management and opportunities to create strategic fire breaks | | Forico | 31/12/2021 | | |
|---------|---|----|----|--------------------------------|--|----------------------|------------------------|-------------------------------|--|--|
| CNEN001 | Central, Coniferous, cushion, Highland, Regenerating, Sphagnum | 7 | 46 | Fuel reduction | Continue PWS planned burn program | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEC117 | Cethana | 10 | 47 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFMZ APZ/SFMZ | Hydro Tas Hydro Tas | Complete d 2022 ongoing | BMP completed and works scheduled for 2024 | Annual works program – compliance reportable to Hydro Board. |
| CNEC144 | Devils Gate | 10 | 48 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFMZ APZ/SFMZ | Hydro Tas Hydro Tas | 2024 ongoing | | Annual works program for all Hydro assets across Tasmania |
| CNEN033 | Coniferous | 11 | 49 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/202 | Manage fire in accordance with TWWHA Fire Management Plan. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire managemen t zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|--------------------|--|------------------------------------|--------------------------|--------------------------|--|--|
| CNEN018 | Coniferous, cushion, Highland, Nothofagus, Palaeo, Sphagnum | 11 | 50 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEN014 | Coniferous, cushion, Highland, Sphagnum | 11 | 51 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNPE016 | Quoiba, Spreyton, Stony Rise, Eugenana, Tugrah, Miandetta | 12 | 52 | Fuel reduction | Continue TFS planned burn program | APZ/SFMZ | TFS | ongoing | It is noted the new draft Kelcey Tier fire management plan has been developed which proposes a different fire management program than the existing fire management plan. | Planned burns have been conducted in Kelcey Tier and at Tugrah. Further burns to be investigated in line with the existing Kelcey Tier Greenbelt Fire Management Plan and in the Spreyton, Eugenana, Tugrah and Miandetta areas. |
| CNPE016 | Quoiba, Spreyton, Stony Rise, Eugenana, Tugrah, Miandetta | 12 | 53 | Preparedness | Maintenance of fire trail network in Kelcey Tier Reserve | | Devonport Council | ongoing | As outlined in the Kelcey Tier Greenbelt Fire Management Plan | |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|--------------------|--|--------------------------------|-----------------------------|--------------------------|--|---|
| CNPE041 | Tarleton, South Spreyton, Acacia Hills, Latrobe, Oppenheim Hill, Dooleys Hill, Dinsdales Hill | 12 | 54 | Fuel reduction | Develop Strategic Fire Mitigation Plan for South Spreyton- Railton-Sheffield area | | TFS, PWS, STT, Forico | 31/12/2022 | Investigate burning opportunities around Bonney's Tier and Badgers Range. The forested area between South Spreyton, Railton and Sheffield. | Behind schedule. This Mitigation Plan has not been developed yet due to resources. |
| CNPE041 | Tarleton, South Spreyton, Acacia Hills, Latrobe, Oppenheim Hill, Dooleys Hill, Dinsdales Hill | 12 | 55 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Planned burns proposed to the south-east of South Spreyton | On schedule. Burns have been conducted at Dawsons Siding Road and Henry Somerset Reserve (Forico), Old Deloraine Road (TFS) burnt in 2023 and proposed in 2025 |
| CNEN017 | Coniferous | 13 | 56 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEN006 | Coniferous, Nothofagus, Sphagnum | 13 | 57 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|-----------------------------|--|--------------------------|--------------------------|--------------------------|--|--|
| CNEN007 | Coniferous, Nothofagus, Sphagnum | 13 | 58 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEN020 | Coniferous, Sphagnum | 13 | 59 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Continue planned burning in button grass on Bond Range and Black Bluff | |
| CNEN022 | Coniferous, Sphagnum | 13 | 60 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Continue planned burning in button grass on Black Bluff | |
| CNEN032 | Coniferous, Sphagnum | 13 | 61 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEN036 | cushion, Sphagnum | 13 | 62 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources. |
| CNEC149 | Fisher | 13 | 63 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFMZ APZ | Hydro Tas Hydro Tas | 2024 ongoing | BMP scheduled to be developed 2024 | Annual works program – compliance reportable to Hydro Board |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|-----------------------------|--|--------------------------------|--------------------------|------------------------------|--|---|
| CNEN061 | Sphagnum | 13 | 64 | Preparedness | Develop TWWHA Fire Management Plan | APZ/SFMZ | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEC099 | Wilmot | 13 | 65 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFM Z APZ/SFM Z | Hydro Tas Hydro Tas | Completed 2022 ongoing | BMP completed and works scheduled 2024 | Annual works program – compliance reportable to Hydro Board |
| CNEN008 | Coniferous, Highland, Nothofagus, Sphagnum | 15 | 66 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN069 | Sphagnum | 15 | 67 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Continue planned burning in button grass on Black Bluff | |
| CNEN058 | Coniferous, Sphagnum | 16 | 68 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|--------------------|---------------------------------------|--------------------------|--------------------------|--------------------------|--|---|
| CNEN067 | Sphagnum | 16 | 69 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN011 | Coniferous, cushion, Highland, Nothofagus, Palaeo, Pherosphaera, Sphagnum | 17 | 70 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN009 | Coniferous, cushion, Highland, Nothofagus, Sphagnum | 17 | 71 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN013 | Coniferous, cushion, Nothofagus, Sphagnum | 17 | 72 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|--------------------|---------------------------------------|--------------------------------|--------------------------|--------------------------|--|---|
| | | | | | | | | | for guiding fire management and mitigating bushfire risk including the values identified into the future. | be developed, contingent on funding and resources |
| CNEN013 | Coniferous, cushion, Nothofagus, Sphagnum | 17 | 73 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN015 | Coniferous, Sphagnum | 17 | 74 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN019 | Coniferous, Sphagnum | 17 | 75 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|-----------------------------|--|--------------------------------|--------------------------|------------------------------|--|---|
| CNEN057 | Regenerating, Sphagnum | 17 | 7CNPE008 6 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEC073 | Rowallan | 17 | 77 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFM Z APZ/SFM | Hydro Tas Hydro Tas | TBC ongoing | BMP scheduled to be developed TBC | Annual works program – compliance reportable to Hydro Board |
| CNEC037 | Lemonthyme | 18 | 78 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | Z APZ/SFM Z APZ/SFM Z | Hydro Tas Hydro Tas | Completed 2022 ongoing | BMP completed and works scheduled 2024 | Annual works program – compliance reportable to Hydro Board |
| CNEN016 | Coniferous | 19 | 79 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN021 | Coniferous | 19 | 80 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|--------------------|---------------------------------------|--------------------------|--------------------------|--------------------------|--|---|
| CNEN026 | Coniferous | 19 | 81 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN052 | Sphagnum | 19 | 82 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN056 | Sphagnum | 19 | 83 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN024 | Coniferous, Nothofagus | 20 | 84 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|------------------------------------|------------------|------------------|--------------------|---------------------------------------|--------------------------------|--------------------------|--------------------------|--|---|
| CNEN065 | Coniferous, Sphagnum | 20 | 85 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN053 | Sphagnum | 20 | 86 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN023 | Coniferous | 21 | 87 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN046 | Nothofagus | 21 | 88 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|-------------------------------|---|----------------------------|----------------------------|--------------------------|--|---|
| CNEN066 | Sphagnum | 21 | 89 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | Complete. Finer grain planning based on vegetation communities and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEN068 | Sphagnum | 21 | 90 | Preparedness | Develop TWWHA Fire Management Plan | | PWS | 31/12/2021 | The TWWHA Fire Management Plan will provide a strategic and comprehensive management framework for guiding fire management and mitigating bushfire risk including the values identified into the future. | and appropriate fire management plans will be developed, contingent on funding and resources |
| CNEC056 | Paloona | 22 | 91 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFM Z APZ/SFM Z | Hydro Tas Hydro Tas | TBC ongoing | BMP scheduled to be developed TBC | Annual works program – compliance reportable to Hydro Board |
| CNPE073 | Gowrie Park (same asset as CNSO001) | 23 | 92 | Preparedness Fuel reduction | Bushfire Mitigation Plan Continue to implement annual Hydro vegetation management strategy | APZ/SFM Z APZ/SFM Z | Hydro Tas Hydro Tas | TBC ongoing | BMP scheduled to be developed TBC | Annual works program for all Hydro assets across Tasmania |
| CNSO001 | Gowrie Park (same asset as CNPE073) | 23 | 93 | (same asset as CNPE073) | (same asset as CNPE073) | (same asset as CNPE073) | (same asset as CNPE073) | (same asset as CNPE073) | (same asset as CNPE073) | |
| CNPE038 | North Motton, Mount Duncan, Leven Hill | 23 | 94 95 | Community safety Preparedness | Develop Community Protection Plan for North Motton and surrounds STT Tactical Fire Management Plan | | TFS STT | To be confirmed ongoing | The schedule of Community Bushfire Protection Plans will be reviewed and this Plan will be developed when resources allow reviewed annually | No progress made due to resourcing |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|---|------------------|------------------|--------------------|--|--------------------------------|--------------------------|--------------------------|--|---|
| CNPE038 | North Motton, Mount Duncan, Leven Hill | 23 | 96 | Preparedness | Continue PWS planned burn program | | PWS | ongoing | Continue planned burn program in Dial Ranges | |
| CNPE038 | North Motton, Mount Duncan, Leven Hill | 23 | 97 | Preparedness | Review Fire Management Strategy | | PWS | 30/11/2021 | finalise Draft Fire Management Strategy for approval | |
| CNPE061 | Blue Wren Lane, Penguin, Marsdens Hill | 25 | 98 | Fuel reduction | Continue planned burn program | | TFS/PWS | ongoing | Planned burns proposed south of Penguin | Burns proposed at Ulverstone Golf Course (TFS) Mt Montgomery and Sullocks Hill areas in coming years. |
| CNPE061 | Blue Wren Lane, Penguin, Marsdens Hill | 25 | 99 | Fuel reduction | Develop Mitigation Plan for south of Penguin | | TFS, PWS | 31/12/2021 | Investigate fuel reduction opportunities in the Dial Ranges | Behind schedule. This Mitigation Plan has not been developed yet due to resources. |
| TAPE097 | Bridgenorth, Foresters Hill, Legana | 25 | 100 | Fuel reduction | Develop Strategic Fire Mitigation Plan - West Tamar | SFMZ | TFS | 31/12/2021 | Not relevant to this BRMP (relevant to Tamar BRMP). | N/A |
| CNPE074 | Heazlewoods Hill, Turners Beach, Brookvale Road | 25 | 101 | Preparedness | Develop Bushfire Response Plan for Turners Beach and surrounds | | TFS | 31/12/2022 | Completed | Bushfire Response Plan for Turners Beach (inc. Leith & Forth) completed in 2021 |
| CNPE056 | Railton | 25 | 102 | Preparedness | STT Tactical Fire Management Plan | | STT | ongoing | reviewed annually | |
| CNPE056 | Railton | 25 | 103 | Preparedness | Bushfire Ready Neighbourhoods | | TFS | 2025 | Part of BRN Round Five | Round Five has commenced |

| TERAG Code | Asset description (risk statement) | Priorit y FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completio n date proposed | Comment | Progress |
|---------------|---|----------------------|------------------|--------------------|--|--------------------------|-----------------------------|---------------------------------|--|---|
| CNPE056 | Railton | 25 | 104 | Preparedness | Ongoing fire break, fire track and road maintenance on nearby forico land; | | Forico | | | |
| CNPE056 | Railton | 25 | 105 | Preparedness | Forico response activities including reconnaissance flights post thunderstorm events, and implementation of Forico Fire Action plan | | Forico | | | |
| CNPE056 | Railton | 25 | 106 | Preparedness | Review Tactical Plan to identify treatable fuels for fuel management and opportunities to create strategic fire breaks | | Forico | 31/12/2021 | | |
| CNPE029 | Aberdeen | 27 | 107 | Fuel reduction | Develop Strategic Fire Mitigation Plan for South Spreyton- Railton-Sheffield area | APZ/SFMZ | TFS, PWS, STT, Forico | To be confirme d | Investigate burning opportunities around Bonney's Tier and Badgers Range. The forested area between South Spreyton, Railton and Sheffield. | Behind schedule. This Mitigation Plan has not been developed yet due to resources. Individual fuel reduction burns have and are being developed/completed as and when appropriate south of Latrobe and south of Kindred and Railton. |
| CNPE012 | Don | 27 | 108 | Fuel reduction | Continue TFS planned burn program Maintenance of fire trail network/Fire Break Maintenance in Don Reserve | | TFS Devonport Council | ongoing | Don Reserve Fire Management Plan is currently under review Don Reserve Fire Management Plan is currently under review | Planned burns proposed to be delivered in line with the Don Reserve Fire Management Plan. |

| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
|---------------|--|------------------|------------------|--------------------|---|--------------------------------|--------------------------|--------------------------|--|---|
| CNPE020 | Gawler, Ulverstone | 27 | 110 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Planned burn proposed for south-west of Ulverstone | Ulverstone Golf Course burn proposed in 2023/24 |
| CNPE011 | Leith, Lillico, Devonport | 27 | 111 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Don and Kelcey Tier Reserve Fire Management Plans are currently under review. | Planned burns proposed to be delivered in line and with Kelcey Tier Greenbelt Fire Management Plan and in the Don Reserve Fire Management Plan. |
| CNPE030 | Northdown, Shearwater, Hawley Beach | 27 | 112 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Planned burns proposed for the south-east of Shearwater | Previous burns (PWS and TFS) at Hawley Beach in 2021 and 2022. |
| CNPE030 | Northdown, Shearwater, Hawley Beach | 27 | 113 | Community safety | Develop Community Protection plan for Hawley Beach, Shearwater, Port Sorrel and surrounds | AZ | TFS | 31/12/2023 | | Behind schedule. This Plan has not been developed due to resources. |
| CNPE030 | Northdown, Shearwater, Hawley Beach | 27 | 114 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Planned burn scheduled for Hawley Nature Reserve | |
| CNPE053 | Squeaking Point, Port Sorell, Sheas Road | 27 | 115 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Planned burns proposed for the south-east of Shearwater | No burns scheduled by TFS for 2023/2024. |
| CNPE053 | Squeaking Point, Port Sorell, Sheas Road | 27 | 116 | Community safety | Develop Community Protection plan for Hawley Beach, Shearwater, Port Sorrel and surrounds | AZ | TFS | 31/12/2023 | | Behind schedule. This Plan has not been developed due to resources. |
| CNPE044 | Westbank Hill, Mccullochs Road, West Ulverstone | 27 | 117 | Fuel reduction | Continue TFS planned burn program | | TFS | ongoing | Planned burn proposed for south-west of Ulverstone | Ulverstone Golf Course burn proposed. No other burns proposed at this time. |
| CNPE003 | Camerons Road, Mersey Hill, Mole Creek | 29 | 118 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Planned burns proposed for Gog Ranges | |
| CNPE003 | Camerons Road, Mersey Hill, Mole Creek | 29 | 119 | Preparedness | STT Tactical Fire Management Plan | | STT | ongoing | reviewed annually | |

| CNPE022 | Bakers Beach | 0 | 120 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | | |
|---------------|--|------------------|------------------|--------------------------------|--|--------------------------------|--------------------------|--------------------------|--|---|
| CNPE022 | Bakers Beach | 0 | 121 | Behavioural change initiatives | Bushfire Ready Neighbourhood Program | AZ | TFS | 30/06/2022 | Bakers Beach was a part of BRN round four (2020- 2022) | This BRN community has been completed. |
| CNPE022 | Bakers Beach | 0 | 122 | Preparedness | STT Tactical Fire Management Plan | | STT | ongoing | reviewed annually | |
| CNPE004 | Caveside | 0 | 123 | Fuel reduction | Continue PWS planned burn program | | PWS | ongoing | Planned burn at Standard Hill and at Caveside | |
| CNPE007 | Cradle Mountain, Pencil Pine | 0 | 124 | Fuel Reduction | Continue PWS planned burn program | | PWS | ongoing | as per the planned seasonal rotation | |
| CNPE008 | Cradle Valley | 0 | 125 | Fuel Reduction | Continue PWS planned burn program | | PWS | ongoing | as per the planned seasonal rotation | |
| CNPE008 | Cradle Valley | 0 | 126 | Preparedness | Implement Emergency Response Plan as Required | | PWS | ongoing | 2019 plan | |
| CNPE006 | Currawong Road, Mount Roland, Claude Road | 0 | 127 | Preparedness | STT Tactical Fire Management Plan | | STT | ongoing | reviewed annually | |
| CNPE006 | Currawong Road, Mount Roland, Claude Road | 0 | 128 | Preparedness | Continue PWS planned burn program | | PWS | ongoing | Continue planned burn program around Mount Rolland | |
| CNPE006 | Currawong Road, Mount Roland, Claude Road | 0 | 129 | Preparedness | Review Fire Management Strategy | | PWS | 31/06/2021 | finalise Draft Fire Management Strategy for approval | |
| TERAG Code | Asset description (risk statement) | Priority FMAC | Treatment number | Treatment category | Treatment action detail | Bushfire management zone | Responsible organisation | Completion date proposed | Comment | Progress |
| CNPE006 | Currawong Road, Mount Roland, Claude Road | 0 | 130 | Preparedness | Develop Bushfire Response Plan as Required | | TFS | 2022 | 2013 plan | This Response Plan was completed in 2022. |

Appendix 3: Bushfire Management Zones

| Zone | Primary purpose | General location | Risk treatments |
|--|---|---|--|
| Asset Zone (AZ) | To identify assets and values requiring bushfire exclusion. | The physical boundary of the asset. | Building design elements such as: fire-resistant materials, ember proofing, sprinklers, water storage etc. Response plans. |
| Asset Protection Zone (APZ) | To protect human life, property and highly valued assets and values. | Adjacent to Asset Zones or elements in the landscape that can be used to this effect. Width determined by characteristics of the asset and the bushfire hazard (effective slope, vegetation type). This zone may encompass multiple land tenures. | Intensive bushfire fuel treatment around specific assets and the urban—rural interface to provide a fuel reduced buffer. May include both burning and mechanical fuel reduction. Includes Hazard Management Areas. Manipulation of fuel moisture (e.g. sprinklers), response plans. |
| Strategic Fire Manageme nt Zone (SFMZ) | To provide areas of reduced fuel in strategic locations, to reduce the: • speed and intensity of bushfires • potential for spotfire development • size of bushfires. To aid containment of bushfires. | Located close to or some distance away from assets (e.g. the urban–rural interface). Identified fire paths inform the location and delineation of the zone. | Fuel reduction burning, including broad-scale fuel treatment. Management should aim to achieve mosaic fuel reduction patterns. Fire intervals and intensity generally do not exceed ecological thresholds. Other bushfire protection measures to assist bushfire control: fire trails, water points, detection measures, response plans. |
| Land Management Zone (LMZ) | To meet the objectives of the relevant land manager such as: Traditional Owner practices, biodiversity conservation, production forestry, farming, research or recreation. | Any bushland areas outside the above zones. | Various, but can include planned burning, experimental treatments, fire exclusion or no planned action. |

Appendix 4: Strategic fire infrastructure

Strategic fire infrastructure includes access roads, fire trails, tracks and water sources.

Strategic fire trails in the Central North FMA are listed in Table 3. These fire trails are designated because they are essential for fuel reduction and bushfire suppression; they should be regularly maintained to appropriate standards.

Table 3. Strategic fire trails.

| Fire trail name | Location description | Responsible organisation | Standard Strategic purpose |
|---|----------------------|--------------------------|-----------------------------------|
| BRIRR5025FT Fire Trail (Dazzler Range FT) | Dazzler Range | PWS | Class 5 |
| BRIRR5024FT Fire Trail - (Dazzler Link Briggs Track) | Dazzler Range | PWS | Class 5 |
| NARNP5026FT Fire Trail (Wentworth Hill FT) | Narawntapu NP | PWS | Class 5 |
| NARNP5027FT Fire Trail (Point Vision FT) | Narawntapu NP | PWS | Class 5 |
| NARNP5025FT Fire Trail (Bakers Point Campground FTI) | Narawntapu NP | PWS | Class 5 |
| Fuel Break - Narawntapu 1-5 | Narawntapu NP | PWS | Fire Break- Machine Managed |
| Fuel Break - Port Sorell CA | Squeaky Point | PWS | Fire Break- Machine Managed |
| Fire Trail - Mount Montgomery Fire Trail | Dial Range | PWS | Class 5 |
| Sith Cala fire trail | North Motton | PWS | Class 5 |

Appendix 5: Current implementation plans

| Plan owner | Plan title | Year | Treatment numbers |
|--------------------------|--|------|--------------------------------|
| TFS | Bushfire response plan Claude Road | 2013 | 129 (CNPE006) |
| TFS | Community protection plan Claude Road | 2013 | |
| TFS | Bushfire response plan Cradle valley | 2013 | |
| TFS | Community protection plan Cradle Mt | 2013 | |
| TFS | Bushfire response plan Lorinna | 2018 | |
| TFS | Community protection plan Lorinna | 2018 | |
| TFS | Bushfire response plan Jackeys Marsh | 2014 | |
| TFS | Community protection plan Jackeys Marsh | 2014 | |
| TFS | Bushfire response plan Meander | 2014 | |
| TFS | Community protection plan Meander | 2014 | |
| TFS | Bushfire response plan Golden valley | 2016 | |
| TFS | Community protection plan Golden valley | 2016 | |
| Devonport Council | Kelcey Tier Fire management plan | 2017 | 52 (CNPE016) |
| Devonport Council | Don Reserve fire management plan | 2017 | 110 (CNPE011) 107 (CNPE012) |
| Latrobe Council | Sykes Sanctuary FMP | 2019 | |
| Latrobe Council | Dooleys Hill MP | 2019 | |
| STT | Northern Region Fire Action Plan 2019-2020 | 2019 | |
| PWS | PWS Fire Action Plan 2019 2020 | 2019 | |
| PWS | Cradle Valley fire prevention plan | 2008 | |
| PWS | Cradle Mt Emergency Response plan 2019 | 2019 | 125 (CNPE008) |
| PWS | PWS Tasmania Northern Region Strategic Fire Management Plan | 2009 | |
| PWS | Northern West Region Strategic Fire Management Plan | 2012 | |
| Council (Collective) | Mersey Leven Emergency Management plan v3 | 2017 | |

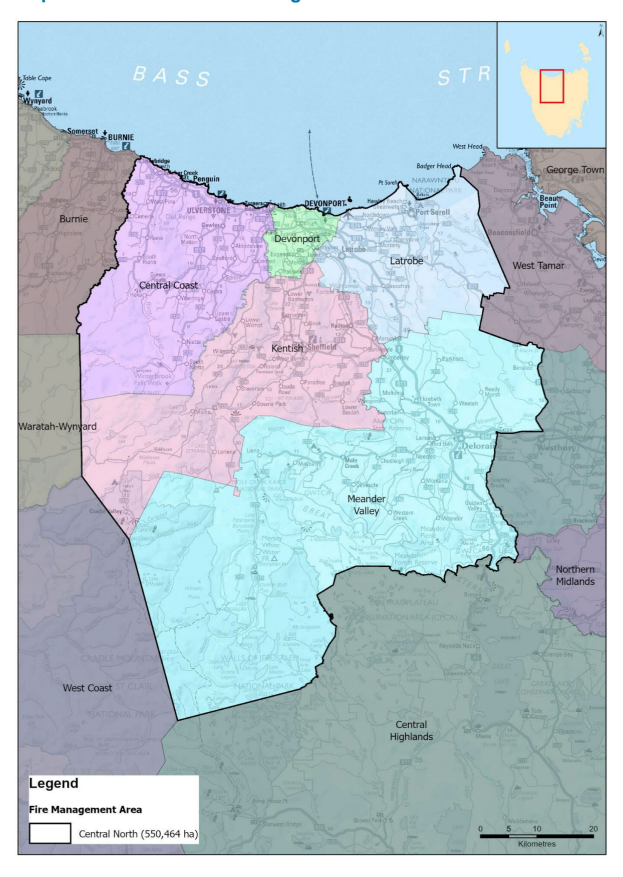
Maps

All maps are published on LISTmap; Maps 3, 4 and 5 are not published in the BRMP because they include too much detail to be seen on an A4 map.

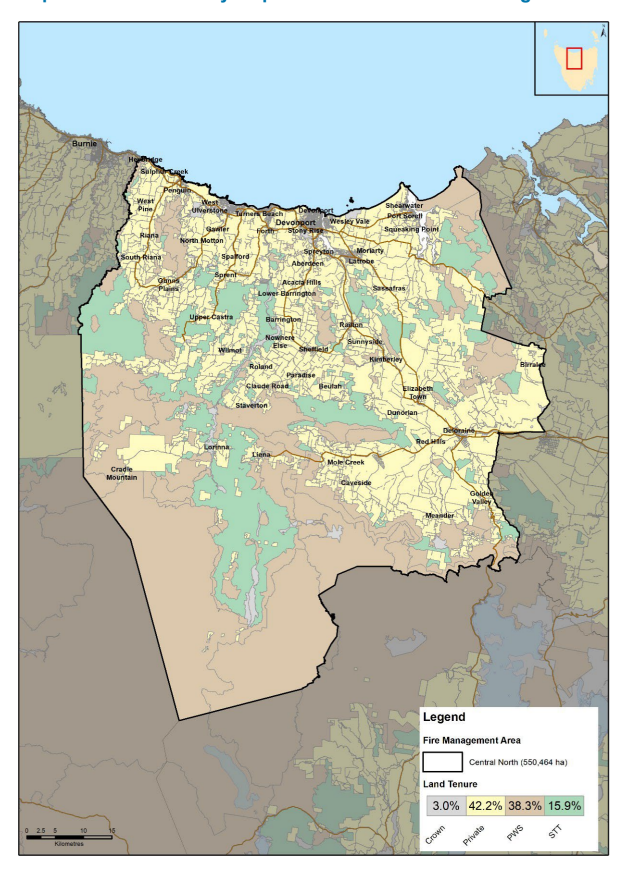
To view a map in LISTmap, follow these instructions:

- Click on the hyperlink, for example: https://maps.thelist.tas.gov.au/listmap/app/list/map?bookmarkId=605824
- 2. To view the legend, click on the Layers tab on the right side of the map window. The layers in the map each have a legend which can be viewed by clicking on the arrow at the left of the item in the Layers window.
- 3. To zoom in or out of the map, click on the Tools tab on the left side of the map window, then click on Map Tools a tool bar will appear with zoom in and out icons. If using a mouse with a wheel, zoom in and out by rolling the wheel.
- 4. Move around on the screen by clicking on the screen, holding the button, and dragging.
- 5. To find out more information on a map item or location, click on the map once and an 'Identify Results' box will appear with details on all layers for that point. Click on the arrows at the left side of this list to view more information.

Map 1: Central North Fire Management Area location

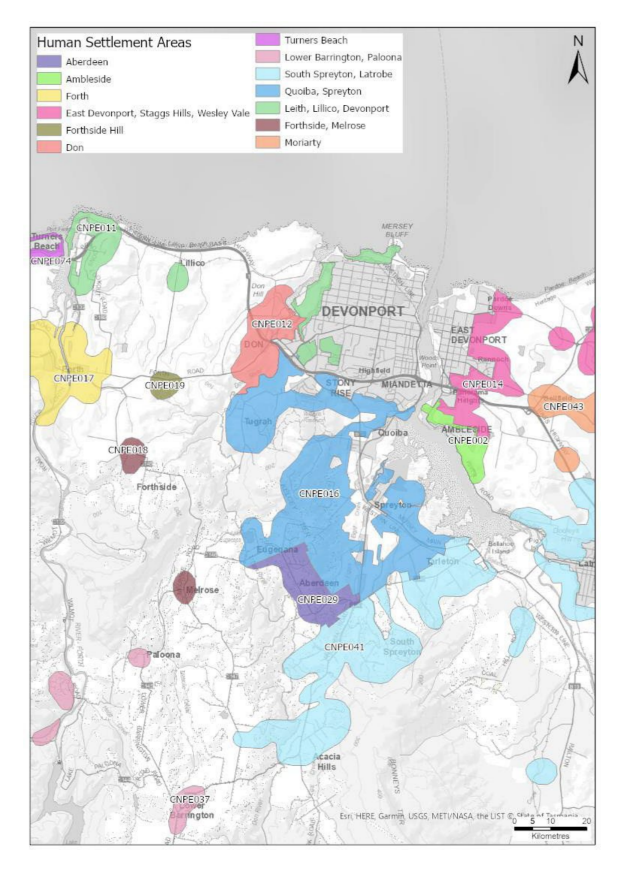


Map 2: Tenure summary map for Central North Fire Management Area

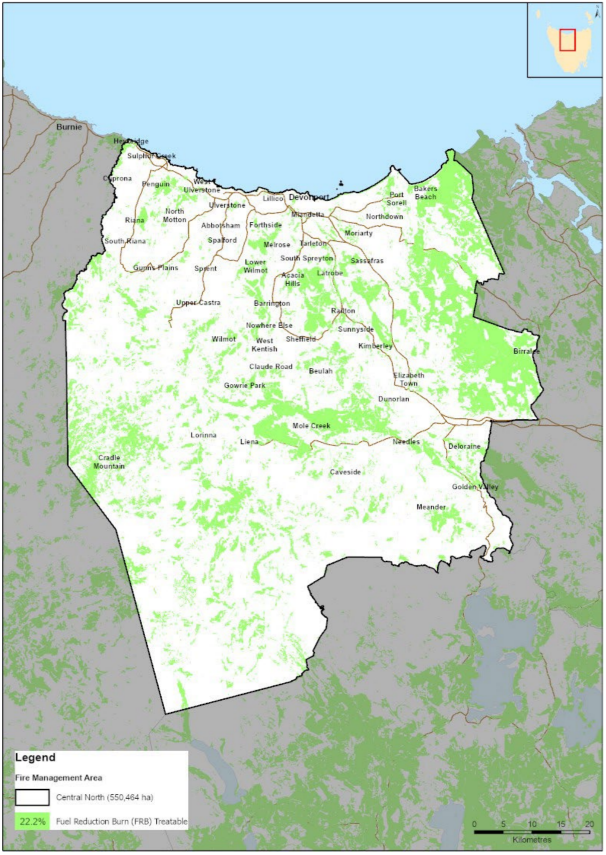


Map 3: Assets and values from the risk register for Central North Fire Management Area

An example of the assets and values from the risk register in the Devonport area of the Central North FMA. The full map covering the entire FMA is published on LISTmap – click here to go to this link



Map 4: Fuel treatability for Central North Fire Management Area



Map 5: Vegetation for Central North Fire Management Area

