Joint Fuel Management Program 2021/22 – 2023/2024

Barwon South West FFMVic Region South West CFA Region







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Contents

Foreword	4
Joint Fuel Management Program	5
Our Objectives	7
Residual Risk	7
Planned burns	8
Non-burning fuel treatments	9
Strategic Fuel Breaks	9
Cultural Burning	14
Endorsement	15
Approval	15
How to become involved in the development of the Joint Fuel Management Program	15
Appendix (1): FFMVic Schedules of Activities	16
SCHEDULE 1: FFMVic LEAD FAR SOUTH WEST DISTRICT – PLANNED BURNING	16
SCHEDULE 2: FFMVic LEAD OTWAY DISTRICT – PLANNED BURNING	27
SCHEDULE 3: FFMVic LEAD FAR SOUTH WEST DISTRICT – NON-BURN FUEL TREATMENTS	40
SCHEDULE 4: FFMVic LEAD OTWAY DISTRICT – NON-BURN FUEL TREATMENTS	
Appendix (2): CFA Schedules of Activities	56
SCHEDULE 1: CFA LEAD DISTRICT 04 – PLANNED BURNING	56
SCHEDULE 2: CFA LEAD DISTRICT 05 – PLANNED BURNING	57
SCHEDULE 3: CFA LEAD DISTRICT 06 – PLANNED BURNING	69
SCHEDULE 4: CFA LEAD DISTRICT 07 – PLANNED BURNING	75
SCHEDULE 5: CFA LEAD – NON-BURNING FUEL TREATMENTS	80
Glossary	81

Foreword

Working together, Forest Fire Management Victoria (FFMVic*) and the Country Fire Authority (CFA) have developed this Joint Fuel Management Program (JFMP) which covers the Barwon South West FFMVic Region and South West CFA Region. It demonstrates our commitment to working more closely together to deliver the best bushfire risk reduction outcomes for Victorians.

The Joint Fuel Management Program is planned to achieve an integrated and risk-focused fuel management program across public and private land. It is designed to implement long-term bushfire management strategies that outline how the risk of bushfires is managed for the protection of life and property on public and private land, while maintaining and improving natural ecosystems.

In response to the devastating 2019/20 Black Summer bushfires and subsequent inquiries, the Victorian Government has committed to new programs which complement our current fuel management program and aim to reduce bushfire risk across all land tenure.

Strengthening and expanding Victoria's network of Strategic Fuel Breaks is one of the key actions designed to reduce the risk and impacts of more frequent, intense and damaging bushfires under a changing climate.

Investment will also be made on fuel management, targeting long grass and other flammable undergrowth, particularly along our major road and rail corridors. We will work together with Local Government Authorities and water, road and rail authorities to ensure that our works are complementary.

The following program has also been shaped by a variety of research and local information, such as specialist input from FFMVic, CFA staff and volunteers and key industries, as well as knowledge from local communities, including Traditional Owners and key stakeholders. We would like to recognise the work that has been put into developing this Joint Fuel Management Program, by FFMVic, CFA and the local communities.

We encourage your continued input to ensure our plans protect those assets and values which are important to all Victorians.

Andrew Morrow
Deputy Chief Fire Officer
DELWP Barwon South West Region

Rohan Luke Deputy Chief Officer CFA South West Region

^{*} Forest Fire Management Victoria (FFMVic) – is the organisation that delivers services to achieve DELWP's legislated responsibilities. It consists of specialist staff from DELWP, Parks Victoria, Melbourne Water and VicForests.

Joint Fuel Management Program

This Joint Fuel Management Program (JFMP) lists fuel management activities in the Barwon South West DELWP Region and the South West CFA Region only.

It covers Far South West and Otway DELWP Districts and CFA Districts 4, 5, 6 and 7 (Map 1).

The schedules contained within this document set out where and when activities are planned to occur for the period from 2021/22 to 2023/24. The planned activities are listed by Lead Agency.

To view all fuel management works in your area, the state-wide Joint Fuel Management Program map can be viewed at http://www.ffm.vic.gov.au/jfmp.

This document contains details about the following planned activities:

Planned Burns - fuel reduction, ecological and other planned burns by indicative year for the three-year period.

Non-Burning Fuel Treatments - the program of works that uses methods other than burning to achieve fuel management objectives.

Strategic Fuel Breaks - a strip of land where vegetation has been permanently modified to reduce the rate of spread and intensity of fire for the direct protection of assets and/or assist fire control. They can also assist in the safe delivery of planned burns.

Fire season preparation works – works done prior to the fire season, to ensure infrastructure used in fire detection and suppression are ready for use.

Cultural burning – planned burns led by Traditional Owners on their Country using fire for a number of purposes.

It is important to note that the ability to carry out planned activities is dependent on seasonal and local weather conditions. To allow for this, planned burns from the second and third years of the program may be brought forward to the current year to replace a burn planned for the first year.

Map 1: DELWP and CFA Districts included on this Joint Fuel Management Program

Note: CFA Districts 15/16/17 and DELWP Districts Wimmera and Midlands have a small overlap in to the Barwon South West Region, fuel treatments in these CFA/DELWP Districts are captured in the Grampians Region or Midlands Region JFMP.



The JFMP is prepared and will be implemented in accordance with Safer Together: A new approach to reducing the risk of bushfire in Victoria, the Code of Practice for Bushfire Management on Public Land 2012 the Regional Bushfire Management Strategy and relevant CFA and FFMVic Instructions, Manuals and Guidelines.

Burns on public land associated with logging regeneration as well as small heap burns are not included in the JFMP as they are approved as part of separate planning processes.

Our Objectives

This JFMP has been developed to implement strategies set out in the Barwon South West Bushfire Management Strategy 2020 (BMS), which has been developed by FFMVic and CFA in consultation with agencies, stakeholders and the community.

The BMS establishes a cross-tenure fuel management strategy to address the bushfire risk across public and private land. It:

- sets clear objectives and associated performance measures for fire management at a regional scale;
- identifies where important values and assets are located across the landscape; and
- includes regional trends in population, industry, and environmental change.

The BMS defines fire management zones on public land that focus appropriate fire management activities to reduce bushfire risk for identified values and promote ecological resilience over the life of the strategy (30-40 years).

Importantly, it identifies Bushfire Risk Engagement Areas (BREA) across public and private land. These areas are intended to support agencies to engage with private landholders about fuel management where it will provide effective bushfire risk reduction.

You can explore what is in our Bushfire Management Strategy here.

Residual Risk

The Barwon South West Bushfire Management Strategy contributes to achieving the Victorian Government State-wide risk reduction objective, which commits to maintaining bushfire risk at or below a residual risk of 70% in the long-term.

Residual risk is the risk, on average, that bushfires will impact on life and property across the landscape. It is expressed as the percentage of the risk that remains after bushfire history and fuel management (mainly planned burning) activities are considered. It is reported on an annual basis.

Each District works towards managing the local bushfire risk through identifying planned burns and other fuel management works, which collectively will meet the State-wide risk reduction target.

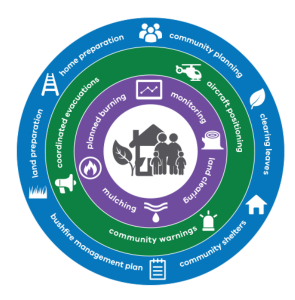
This JFMP aims to meet or exceed the regional residual risk targets and to enable the delivery of bushfire management strategies other than residual risk. It provides flexibility to account for different seasonal conditions.

Table 1: Changes to Residual Risk through implementation of the JFMP

Residual risk categories	Far South West	Otway	Barwon South West
Residual Risk Target	55%	60%	60%
Current Residual Risk % (30 June 2021)	51%	63%	62%
Projected Residual Risk % by 2022 with implementation of JFMP	50%	56%	55%
Projected Residual Risk % by 2023 with implementation of JFMP	46%	54%	53%
Projected Residual Risk % by 2024 with implementation of JFMP	44%	44%	44%
Projected Residual Risk % by 2024 without implementation of JFMP	56%	72%	71%

2021/22 - 2023/24 Joint Fuel Management Program

Planned burning and other fuel management works on this JFMP have been designed to:



- Reduce or maintain residual risk,
- Reduce the size and intensity of bushfire in the landscape to reduce the risk to ecosystems, communities and industries,
- Introduce fire into recently burnt landscapes to prevent continuous fuel build up,
- Use landscape burning techniques along with other strategies to achieve the above, and
- Enhance the use of non-burning fuel treatments to reduce bushfire risk.

Planned burns may be managed differently across different areas to achieve bushfire risk reduction. In areas close to towns or other assets, **asset protection burns** are more frequent and higher coverage to protect people and the things they value. These burns make a significant

contribution to our residual risk reduction.

Landscape burning can be used to reduce the spread of bushfires, aiming to reduce the size and intensity of major bushfires in the landscape. Generally, these landscape burns are of larger scale and low coverage. They may be carried out over multiple years and can be unbounded, relying on fuel and moisture differentials for containment.

While **Strategic fuel breaks** are approved via a different process, they are included in the JFMP to demonstrate our integrated approach to managing bushfire risk.

Planned burns

The following is a summary of the area and number of planned burns in all Districts over the next three years to achieve BMS objectives. As previously mentioned, these planned burns may have fuel reduction or ecological objectives. Details for individual burns are included in Appendices 1 and 2. Any planned burns which have been added to the JFMP for the first time are indicated as being 'New' in the detailed description.

Table 2: Planned burning for 2021/22 - 2023/2024

	2021	/2022	2022	/2023	2023	/2024
Agency / District	Area (ha)	No. of Burns	Area (ha)	No. of Burns	Area (ha)	No. of Burns
CFA						
District 4						
FUEL REDUCTION	64.14	4	69.51	12	-	-
District 5						
FUEL REDUCTION	2002.92	58	1812.65	86	485.18	18
District 6						
FUEL REDUCTION	979.39	36	617.31	31	138.62	8
District 7						
FUEL REDUCTION	711.7	35	248.42	12	183.54	4
DELWP						

Far South West						
ECOLOGICAL	1829.28	11	1386.37	3	1476.61	8
FUEL REDUCTION	6923.76	24	8265.42	21	7585.73	21
LANDSCAPE MOSAIC	7624.63	2	-	-	-	-
Otway						
ECOLOGICAL	516.43	11	-	-	3839.69	5
FUEL REDUCTION	8638.72	31	17395.87	16	10072.5	33
LANDSCAPE MOSAIC	4062.89	2	22661.62	10	3633.38	2

Non-burning fuel treatments

Non-burning fuel treatment can include mulching, slashing or other operations which do not involve planned burning to reduce fuel loads. The work is an important contributor to reducing bushfire risk to communities as non-burning treatments may be more appropriate or practical in certain areas. For example, fuel on small areas located within or close to townships may be slashed or mulched, where burning is impractical. These methods may also be more suitable in certain vegetation types.

Some of these fuel treatments are annual, with others prioritised based on the seasonal conditions and scheduling of specific planned burns. The actual treatment area will be dependent on the condition of the fuels at the time of assessment.

Table 3: Non-burning fuel treatments for 2021/22 - 2023/2024

Table 5. Non-burning ruer tre	2021/2022	2022/2023	2023/2024
Agency / District	Area (ha)	Area (ha)	Area (ha)
CFA			
District 4			
-	-	-	-
District 5			
Mulching	26.52	-	-
District 6			
Mulching	0.37	-	-
District 7			
Pruning	7.24	-	-
DELWP			
Far South West			
MULCHING	94.5	134.3	110.2
SLASHING / MOWING	312.25	-	-
ROLLING	34.8	41.3	-
Otway			
MULCHING	180.9	234.4	-
SLASHING / MOWING	477.9	-	-
Pruning	190.9	-	-

Strategic Fuel Breaks

Strengthening and expanding Victoria's network of Strategic Fuel Breaks is one of the key actions that form DELWP's Advanced Forest and Fire Management strategy, designed to reduce the risk and impacts of more frequent, intense and damaging bushfires under a changing climate.

Fuel breaks are critical to protecting communities, catchments and the environment from devastation by bushfire. They do this by making it easier, faster and safer for firefighters to suppress fires. As a last resort, they can also assist in reducing the intensity of direct fire on houses and other buildings.

The Strategic Fuel Break program is utilising two types of protection breaks in their work:

Landscape protection breaks (LPB): Located in the forest to divide the landscape into units/areas suitable to help to reduce the fire to the smallest size possible. These breaks provide a platform for fighting fires in the forest and may also reduce fire impacts on nearby communities.

Asset protection breaks (APB): Designed to provide direct protections of communities and assets from the direct impacts of fire. These breaks are generally located adjacent to townships and assets.

The following strategic fuel breaks are proposed for construction or upgrade during 2021/22 (Table 4). These are high priority Strategic Fuel Breaks that are planned to be constructed this year. They are approved by a separate process and are displayed on the JFMP for information only.

Table 4: Proposed strategic fuel breaks for 2021/22

SFB Name	Treatment Number	SFB Type	Work Status	Distance (km)	Width (m)
Aireys Inlet - Iron Bark	BSW-OTW-	LPB	RENEWAL	5.74	20
Spur Track - SFB	ANG-0215				
Boonah - Seaview Road	BSW-OTW-	LPB	RENEWAL	6.25	20
- SFB	ANG-0217				
Fairhaven - Gentle	BSW-OTW-	LPB	RENEWAL	11.94	20
Annie Track - SFB	ANG-0218				
Gorae - Portland-	BSW-FSW-	APB	NEW	3.53	40
Nelson Road - SFB	HEW-0109				
Gorae - Portland-	BSW-FSW-	APB	NEW	3.36	40
Nelson Road-Gorae Rd	HEW-0110				
- SFB					
Heathmere -	BSW-FSW-	APB	NEW	5.6	40
Blackwoods Road - SFB	HEW-0111				
Kennett River - Cassidy	BSW-OTW-	APB	NEW	1.87	40
Ridge - SFB	LOR-0125				
Kennett River -	BSW-OTW-	APB	NEW	1.3	40
Hawdon Avenue - SFB	LOR-0126				
Kentbruck - Skyline-	BSW-FSW-	APB	RENEWAL	21.37	20
Hurdle Flats Road - SFB	DAR-0069				
Lorne - Caravan Park -	BSW-OTW-	APB	NEW	0.25	40
SFB	LOR-0127				
Lorne - Queens Park -	BSW-OTW-	APB	NEW	0.16	40
SFB	LOR-0129				
Lorne - Seymour Street	BSW-OTW-	APB	NEW	0.58	40
- SFB	LOR-0130				
Lower Glenelg NP -	BSW-FSW-	LPB	RENEWAL	4.41	20
Winnap-Nelson Road -	DAR-0070				
SFB					
Mt Clay SF - Mt Clay	BSW-FSW-	LPB	RENEWAL	4.61	20
Road - SFB	HEW-0108				
Nelson - Nelson SF	BSW-FSW-	APB	NEW	3.74	40
Boundary - SFB	DAR-0072				

Nelson - North Nelson -	BSW-FSW-	APB	NEW	3.1	40
SFB	DAR-0071				
Wensleydale -	BSW-OTW-	LPB	RENEWAL	19.22	20
Hammonds Gum Flats -	ANG-0216				
SFB					
Wye River – Karingal	BSW-OTW-	APB	NEW	1.15	40
Drive - SFB	LOR-0132				
Wye River – Dollar	BSW-OTW-	APB	NEW	0.55	40
Drive - SFB	LOR-0133				
Wye River – Bass	BSW-OTW-	APB	NEW	0.44	40
Avenue - SFB	LOR-0134				
Wye River – Stanway	BSW-OTW-	APB	NEW	0.26	40
Drive - SFB	LOR-0135				
Wye River - Riverside	BSW-OTW-	APB	NEW	0.43	40
Reserve - SFB	LOR-0136				
Wye River - Sturt Court	BSW-OTW-	APB	NEW	0.64	40
- SFB	LOR-0137				
Wye River - The	BSW-OTW-	APB	NEW	0.32	40
Boulevarde Reserve -	LOR-0138				
SFB					

Currently, the Strategic Fuel Break program is only funded for 2021/22. However, initial planning has commenced to identify the overall Strategic Fuel Break network should further funding be available in future years. Additional high priority strategic fuel breaks have been identified as potential candidate breaks for construction in future years if funding allows, or as contingency fuel breaks should a proposed 2021/22 strategic fuel break not be able to be constructed. They are approved by a separate process and are displayed on the JFMP for information only.

Table 5: Potential candidate strategic fuel breaks

NEW	9.37	20
NEW	9.07	20
NEW	9.07	20
NEW	9.07	20
NEW	6.37	20
NEW	5.52	20
RENEWAL	12.81	20
_		

Casterton - Glenelg Highway - SFB	BSW-FSW-CST- 0087	LPB	RENEWAL	5.89	20
Chapple Vale - Mount McKenzie Track - SFB	BSW-OTW-GEL- 0131	LPB	NEW	13.44	20
Dergholm - Dergholm- Chetwynd Road - SFB	BSW-FSW-CST- 0090	LPB	NEW	14.69	20
Forrest - Barwon Water Asset - SFB	BSW-OTW- BWD-0080	APB	NEW	0.5	40
Forrest - Dam Access Road - SFB	BSW-OTW- BWD-0081	APB	NEW	0.78	40
Forrest - Roller Coaster Trail - SFB	BSW-OTW- BWD-0082	APB	NEW	0.94	40
Forrest - Thompsons Track - SFB	BSW-OTW- BWD-0084	LPB	NEW	9.65	20
Forrest - Titchs Track - SFB	BSW-OTW- BWD-0083	АРВ	NEW	0.75	40
Gellibrand - Berrys Lane - SFB	BSW-OTW-GEL- 0125	APB	NEW	0.37	40
Gellibrand - Berrys Road - SFB	BSW-OTW-GEL- 0126	APB	NEW	0.13	40
Gellibrand - Rail Trail - SFB	BSW-OTW-GEL- 0127	АРВ	NEW	0.19	40
Gellibrand - Recreation Reserve - SFB	BSW-OTW-GEL- 0128	APB	NEW	0.35	40
Gellibrand - Water Treatment Plant - SFB	BSW-OTW-GEL- 0136	АРВ	NEW	0.25	40
Kawarren - Hoveys Road - SFB	BSW-OTW-GEL- 0132	LPB	NEW	4.15	20
Kawarren - McDonalds	BSW-OTW-GEL- 0134	LPB	NEW	5.08	20

Road Link Track - SFB					
Kawarren - White Peg Road - SFB	BSW-OTW-GEL- 0133	LPB	NEW	8.62	20
Kawarren - Wonga Road - SFB	BSW-OTW-GEL- 0135	LPB	NEW	6.55	20
Lorne - Heath Street - SFB	BSW-OTW-LOR- 0128	АРВ	NEW	0.52	40
Lorne - Sharps Road - SFB	BSW-OTW-LOR- 0146	LPB	NEW	12.82	20
Lorne - Tradewinds - SFB	BSW-OTW-LOR- 0131	APB	NEW	0.5	40
Marengo - Communications Tower - SFB	BSW-OTW- APB-0011	APB	NEW	0.34	40
Mt Clay SF - Southern Boundary - SFB	BSW-FSW- HEW-0112	APB	NEW	12.3	40
Nangeela - East Break - SFB	BSW-FSW-CST- 0091	LPB	NEW	10.64	20
Princetown - Treatment Plant - SFB	BSW-OTW-GEL- 0129	APB	NEW	0.92	40
Wye River - Kennett-Wye Jeep Track - SFB	BSW-OTW-LOR- 0123	LPB	RENEWAL	12.57	20
Wye River - Old Coach Road - SFB	BSW-OTW-LOR- 0147	LPB	NEW	6.53	20
Wye River - Wye Road Jamieson Track - SFB	BSW-OTW-LOR- 0124	LPB	RENEWAL	13.18	20
Wymbooliel - Norman Track - SFB	BSW-OTW- BWD-0079	LPB	RENEWAL	5.15	20

Cultural Burning

Cultural fire is fire deliberately put into the landscape authorised and lead by the Traditional Owners of that Country for a variety of purposes, including ceremony, protection of cultural and natural assets, fuel reduction, regeneration and management of food, fibre and medicines, flora regeneration, fauna habitat protection and healing Country's spirit.

We are guided by the <u>Victorian Traditional Owner Cultural Fire Strategy</u> which provides policy direction and a framework for fire and land management agencies to better enable Traditional Owners to undertake cultural burning for these cultural objectives.

There are six principles underpinning this strategy:

- cultural burning is right fire, right time, right way and for the right (cultural reasons), according to lore;
- burning is a cultural responsibility;
- cultural fire is living knowledge;
- monitoring, evaluation and research support cultural fire objectives and enable adaptive learning;
- Country is managed holistically; and
- cultural fire is healing.

The Strategy was authored by Victorian Traditional Owners with the support of a partnership between the Federation of Victorian Traditional Owner Corporations, DELWP, Parks Victoria and the CFA.

FFMVic and CFA recognises that cultural burning can assist landholders and communities in the use of fire to care for Country. The sharing of knowledge by our local Traditional Owners as well as from indigenous peoples from other parts of Australia will assist in improving our adaptive fire management practices in Victoria. This builds on supporting community through learning about how we live with fire.

Working together to foster knowledge sharing is an important way to enable participation of Aboriginal communities.

The following cultural burns are nominated and will be led by Traditional Owners with support from Forest Fire Management Victoria and CFA (Table 5).

Table 5: Number of burns nominated by each Traditional Owner

Traditional Owners	2021/22	2022/23	2023/24
Gunditj Mirring	4		
Eastern Maar			1
Wathaurung		1	

Endorsement

The 2021/22 – 2023/2024 Joint Fuel Management Program has been endorsed by:

Deputy Chief Fire Officer, Barwon South West DELWP Region: Andrew Morrow

Deputy Chief Officer, South West CFA Region: Rohan Luke

Approval

The 2021/22 – 2023/2024 Joint Fuel Management Program has been approved by:

DELWP Chief Fire Officer:	Chris Hardman
CFA Chief Officer:	Jason Heffernan

Noting for on-ground ignition and delivery of cross tenure and private property burns, FFMVic and CFA agency responsibilities remain unchanged.

How to become involved in the development of the Joint Fuel Management Program

FFMVic and CFA welcome comment on fire management all year round, on all parts of the planning process – both strategic and operational. Please be aware that due to the planning cycle your comments relating to certain aspects of the program may not be included until the following year's Joint Fuel Management Program.

Comments and suggestions relating to the JFMP can be sent to:

Aaron van Winden James Haley

Regional Fuel Management Coordinator Manager Community Safety
Department of Environment, Land, Water & Country Fire Authority
Planning j.haley@cfa.vic.gov.au

aaron.van.winden@delwp.vic.gov.au

You can find out more about our fuel management programs - FFMVic and CFA.

Planned Burns Victoria

Planned Burns Victoria (PBV) is a new, easy-to-use, opt-in system that you can customise to suit your notification needs. PBV currently provides an overview of all planned burns on this JFMP. The system also notifies people when a planned burn in Victoria is close to being ignited.

You can type in a postcode or location and access to information about planned burns on public and/or private land that are close to being ignited. You can access the system at: https://plannedburns.ffm.vic.gov.au

Appendix (1): FFMVic Schedules of Activities

These schedules contain the details of FFMVic-led planned burning activities. Please note that the planned burn year and season identified for each planned burn is indicative only and may be changed due to weather conditions and operational requirements.

The following abbreviations maybe used in the following Schedules: '*' asterisk on burn name denotes a cross tenure burn; '*' asterisk on burn type denotes a landscape mosaic burn; PV - Parks Victoria; COM - Committee of Management; DELWP- Department of Environment Land Water and Planning; PP - Private Property; FRB - Fuel Reduction Burn; ECO - Ecological burn; REG - Regeneration Burn; TO - Traditional Owner; FMZ - Fire Management Zone; APZ - Asset Protection Zone; BMZ - Bushfire Moderation Zone; LMZ - Landscape Management Zone; PBEZ - Planned Burn Exclusion Zone; NZ -Not Zoned; FPA - Fire Protected Area.

SCHEDULE 1: FFMVic LEAD FAR SOUTH WEST DISTRICT - PLANNED BURNING

FFMVic Lead Far South West District Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
GLENELG SHIRE	BSW-FSW- HEW-0001	Annya SF - Annya Rd	0.5km E of Milltown	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Milltown community.	APZ	296.21
MOYNE SHIRE	BSW-FSW- WAR-0003	BAY OF ISLANDS - DYNON RD	7km NW of Peterborough.	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Metallic Sun Orchid.	LMZ	34.9
MOYNE SHIRE	BSW-FSW- WAR-0004	Bay of Islands CP - Radfords Rd	10km NW of Peterborough	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Metallic Sun Orchid.	LMZ	66.08
MOYNE SHIRE	BSW-FSW- HEW-0105	Broadwater - Lake Gorrie IPA	10km SW of Macarthur	TRADITIONAL OWNER	To modify the vegetation Abundance across the planned area to assist the Control of African Honey Suckle.	Private	52.64
MOYNE SHIRE	BSW-FSW-PTD- 0043	Budj Bim NP - Lake Tk	13km SW of Macarthur	FUEL REDUCTION	To promote ecological resilience in Grassy / Heathy Dry Forest by manipulating the growth stage distribution.	LMZ	48.34

WEST WIMMERA SHIRE	BSW-FSW-CST- 0012	CHETWYND - CEMETERY TRACK	4km West of Chetwynd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	690.34
GLENELG SHIRE	BSW-FSW- HEW-0096	Cobboboonee Forest Park - Blacks Rd	5km E of Mount Richmond	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	315.41
GLENELG SHIRE	BSW-FSW- HEW-0095	Cobboboonee Forest Park - Stuchbery Rd	6km NW of Portland	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Portland and surrounds.	APZ	142.84
GLENELG SHIRE	BSW-FSW-PTD- 0038	Cobboboonee NP - T and W Rd	17km W of Heywood	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	434.64
GLENELG SHIRE	BSW-FSW- HEW-0051	Condah Mission - Lake Condah IPA	15km NE of Heywood	TRADITIONAL OWNER	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	Private	6.11
GLENELG SHIRE	BSW-FSW- HEW-0089	Convincing Ground HR - Convincing Ground	2km E of Allestree	TRADITIONAL OWNER	To modify the vegetation Composition across the planned area to assist the Promotion of Alluvial Plains Grassland.	LMZ	19.68
WEST WIMMERA SHIRE	BSW-FSW-CST- 0029	Dergholm - Old Telegraph Rd	13km SW of Dergholm	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	102.84
WEST WIMMERA SHIRE	BSW-FSW-CST- 0077	Dergholm SP - Dergholm- Chetwynd Rd West	9km E of Dergholm	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	264.69
GLENELG SHIRE	BSW-FSW-DAR- 0045	Digby - Lanes Rd	11.5km W of Digby	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	532.48

GLENELG SHIRE	BSW-FSW-DAR- 0003	DIGBY - RANGE/SIX CHAIN RD	5.2km NNW Digby	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	306.80
GLENELG SHIRE	BSW-FSW-CST- 0066	Drajurk SF - Glenelg Highway	12km SW of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	106.47
GLENELG SHIRE	BSW-FSW- HEW-0066	Drumborg - Loop Rd South	6km N of Drumborg	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	83.56
GLENELG SHIRE	BSW-FSW- HEW-0064	Drumborg - Myamyn Rd	7km N of Drumborg	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	376.13
GLENELG SHIRE	BSW-FSW- HEW-0067	Gorae - Holmes Rd	1km SW of Gorae	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Sweet Pittosporum.	BMZ	344.99
GLENELG SHIRE	BSW-FSW- HEW-0052	Homerton - Kurtonitj	3km E of Homerton	TRADITIONAL OWNER	To be defined by Gunditjmara Traditional Owners	Private	79.01
GLENELG SHIRE	BSW-FSW- HEW-0061	Hotspur - Baas Rd	4km NE of Hotspur	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	88.17
GLENELG SHIRE	BSW-FSW- HEW-0060	Hotspur - Hotspur- Grassdale Rd	6km NE of Hotspur	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	378.18
GLENELG SHIRE	BSW-FSW-PTD- 0024	Kentbruck - Kentbruck Heath	9km N of Mount Richmond	ECOLOGICAL*	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	5680.93

GLENELG SHIRE	BSW-FSW-CST- 0064	Killara - Heath Point*	11km S of Casterton	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	254.70
GLENELG SHIRE	BSW-FSW-PTD- 0032	Lower Glenelg NP - Glenelg Drive	2km W of Nelson	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	LMZ	490.70
MOYNE SHIRE	BSW-FSW-PTD- 0026	Macarthur - Budj Bim National Park	10km SW of Macarthur	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	74.15
GLENELG SHIRE	BSW-FSW-PTD- 0027	MORTONS TRACK - MT RICHMOND	14Km NW Portland	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	103.16
SOUTHERN GRAMPIANS SHIRE	BSW-FSW-PTD- 0028	Mount Napier - North-South- East-West	None	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	103.6
GLENELG SHIRE	BSW-FSW- HEW-0039	MT CLAY - SUB STATION	5.5km SSE of Heywood	FUEL REDUCTION	To develop a fuel reduced area to the East of Mt Clay Sub-station.	BMZ	490.19
GLENELG SHIRE	BSW-FSW- HEW-0032	MT CLAY - TOWER RD	5.5km North of Narrawong, Mt Clay State Forest	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	245.01
GLENELG SHIRE	BSW-FSW-CST- 0071	Nangeela SF - Centre E Tk	15km NW of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	885.02
GLENELG SHIRE	BSW-FSW-PTD- 0030	Nelson - Battersbys Tk	13km E of Nelson	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	LMZ	138.92
WEST WIMMERA SHIRE	BSW-FSW-CST- 0034	Poolaijelo - Dergholm State Park	13km N of Dergholm	ECOLOGICAL*	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	1943.70

WEST WIMMERA SHIRE	BSW-FSW-CST- 0034	Poolaijelo - Dergholm State Park	13km N of Dergholm	ECOLOGICAL	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	1943.70
WEST WIMMERA SHIRE	BSW-FSW-CST- 0034	Poolaijelo - Dergholm State Park	13km N of Dergholm	ECOLOGICAL	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	1943.70
WEST WIMMERA SHIRE	BSW-FSW-CST- 0034	Poolaijelo - Dergholm State Park	13km N of Dergholm	ECOLOGICAL	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	1943.70
WEST WIMMERA SHIRE	BSW-FSW-CST- 0034	Poolaijelo - Dergholm State Park	13km N of Dergholm	ECOLOGICAL	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	1943.70
GLENELG SHIRE	BSW-FSW- HEW-0056	Portland - Bald Hill WTP*	5km S of Portland	ECOLOGICAL	To modify the vegetation Composition across the planned area to assist the Promotion of Heathland (sands).	LMZ	43.31
MOYNE SHIRE	BSW-FSW- WAR-0005	PRETTY HILL FLORA RESERVE - GAPES RD	6 km ENE of Saint Helens	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of endangered orchid species.	LMZ	3.58
GLENELG SHIRE	BSW-FSW-CST- 0008	ROSENEATH SF - VICKERYS RD No.2	12 km North North East of Lake Mundi	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	241.9
GLENELG SHIRE	BSW-FSW-PTD- 0055	Tarragal - Tarragal Caves	5km N of Bridgewater	ECOLOGICAL	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	2.33
GLENELG SHIRE	BSW-FSW-CST- 0009	TOOLOY - LAKE MUNDI - BLOCK 3	4km NE of Lake Mundi	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of pine wildlings.	LMZ	120.98
GLENELG SHIRE	BSW-FSW-CST- 0069	Tooloy-Lake Mundi WR - Lake Mundi	35km W of Casterton	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Metallic Sun Orchid.	LMZ	363.68

GLENELG SHIRE	BSW-FSW-CST- 0004	WILKIN FFR - GRUBBED RD - SOUTH BLOCK	22km South West of Casterton	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of pine wildlings and promotion of native species.	LMZ	219.81
GLENELG SHIRE	BSW-FSW-CST- 0075	Wilkin FFR - Wallaby Tk	10.7km E of Strathdownie	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	379.17

FFMVic Lead Far South West District Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
WEST WIMMERA SHIRE	BSW-FSW- CST-0042	Brimboal SF - Dergholm- Chetwynd Rd East	8km SW of Chetwynd	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	495.08
GLENELG SHIRE	BSW-FSW- HEW-0106	Cobboboonee Forest Park - Beaugleholes Rd	12km NW of Portland	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	186.60
GLENELG SHIRE	BSW-FSW- PTD-0037	Cobboboonee NP - Inkpot Rd	5km S of Greenwald	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	645.78
GLENELG SHIRE	BSW-FSW- PTD-0021	Cobboboonee NP - Pipe Clay Extension	19km West of Heywood	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	681.72
GLENELG SHIRE	BSW-FSW- DAR-0056	Dartmoor - Spencers Tk	8km N of Dartmoor	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	327.49
WEST WIMMERA SHIRE	BSW-FSW- CST-0040	Dergholm - Boilaar Swamp Tk	3km SW of Dergholm	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to	BMZ	339.53

					reduce the speed and intensity of bushfires.		
WEST WIMMERA SHIRE	BSW-FSW- CST-0041	Dergholm - Loop Tk	6km NE of Dergholm	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	578.71
GLENELG SHIRE	BSW-FSW- DAR-0008	DIGBY - RANGE/HAYDE NS RD*	4.6km NNW of Digby	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	299.9
GLENELG SHIRE	BSW-FSW- HEW-0065	Drumborg - Annya Rd	7.5km N of Drumborg	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	383.88
GLENELG SHIRE	BSW-FSW- HEW-0063	Drumborg - North-South Rd	4.5km NE of Drumborg	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	301.65
GLENELG SHIRE	BSW-FSW- DAR-0009	HOTSPUR SF - SIMKIN RD	6km NNW of Hotspur	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	176.5
GLENELG SHIRE	BSW-FSW- CST-0038	Killara - Kilmoc Rd	14km SW of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	513.08
GLENELG SHIRE	BSW-FSW- CST-0037	Lake Mundi - Old Telegraph Rd South	27km NW of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	522.91
GLENELG SHIRE	BSW-FSW- PTD-0029	Mount Richmond - Bridgewater Trk	19.5km NW of Portland	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	317.00

GLENELG SHIRE	BSW-FSW- PTD-0004	Mount Richmond - West Spring Tk	6km SW of Goare West	FUEL REDUCTION	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	244.10
GLENELG SHIRE	BSW-FSW- HEW-0018	MT CLAY - KERRABRAE RD	13km SSE of Heywood	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	120.5
GLENELG SHIRE	BSW-FSW- DAR-0039	Mumbannar - Old Caves Rd South	12km N of Nelson	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	560.62
GLENELG SHIRE	BSW-FSW- CST-0035	Nangeela - Casterton- Penola Rd South	11km W of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	125.80
GLENELG SHIRE	BSW-FSW- CST-0033	Nangeela SF - Byjuke Forest Rd	25km NW of Casterton	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Pine Wilding.	LMZ	885.03
GLENELG SHIRE	BSW-FSW- CST-0068	Nangeela SF - Tullich Rd	11km W of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	309.95
GLENELG SHIRE	BSW-FSW- PTD-0035	Nelson - River Rd West	2km N of Nelson	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	521.51
WEST WIMMERA SHIRE	BSW-FSW- CST-0044	Poolaijelo - Kanawinka SF	8km NW of Dorodong	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	613.11
GLENELG SHIRE	BSW-FSW- DAR-0061	Weecurra SF - Digby-	11km N of Dartmoor	ECOLOGICAL	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	48.91

		Strathdownie Rd Heath					
GLENELG SHIRE	BSW-FSW- DAR-0028	Weecurra SF - Rockyden Rd	7km W of Digby	ECOLOGICAL	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	452.43

FFMVic Lead Far South West District Planned Burns 2023/24

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
GLENELG SHIRE	BSW-FSW- HEW-0033	ANNYA - NOSKES RD	2 Km WSW of Milltown	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including the Milltown community.	APZ	353.29
GLENELG SHIRE	BSW-FSW- PTD-0056	Bats Ridge WR - Telegraph Rd	9km W of Portland	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Limestone Spider-orchid.	LMZ	3.82
GLENELG SHIRE	BSW-FSW- PTD-0016	BOLWARRA - GORAE RD NORTH	5.5km North of Portland	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Bolwarra and Portland communities.	APZ	2.3
GLENELG SHIRE	BSW-FSW- HEW-0098	Budj Bim NP - Dunmore Rd	11km NE of Tyrendarra	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	799.68
GLENELG SHIRE	BSW-FSW- PTD-0020	COBBOBOONEE - COBBOBOONEE EXTENSION RD	19km West of Heywood	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	448.34
GLENELG SHIRE	BSW-FSW- HEW-0090	Cobboboonee Forest Park -	2km SW of Heathmere	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly	APZ	125.01

		Blackwoods Rd East			valued including High Voltage Transmission Lines and Heathmere area.		
GLENELG SHIRE	BSW-FSW- HEW-0097	Cobboboonee Forest Park - Boiler Swamp Rd	3km NW of Mount Richmond	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	517.86
GLENELG SHIRE	BSW-FSW- HEW-0101	Cobboboonee Forest Park - Elbow Ford Rd	9km NW of Portland	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Portland and surrounding area.	APZ	420.13
GLENELG SHIRE	BSW-FSW- PTD-0049	Cobboboonee NP - Grassy Flats Rd	6km SW of Lyons	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	626.17
WEST WIMMERA SHIRE	BSW-FSW- CST-0072	Dergholm SP - Ferguson Tk	5.5km SE of Poolaijelo	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	725.27
WEST WIMMERA SHIRE	BSW-FSW- CST-0070	Dorodong - Waterloo Rd	5km SW of Dorodong	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	234.11
GLENELG SHIRE	BSW-FSW- HEW-0030	Gorae - Blackwoods Road North	4km W of Heathmere	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Portland and surrounding communities.	APZ	267.71
GLENELG SHIRE	BSW-FSW- HEW-0099	Gorae - Holmes Rd North	1km W of Gorae	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Sweet Pittosporum.	BMZ	24.20

GLENELG SHIRE	BSW-FSW- DAR-0057	Hotspur SF - Cowlands Rd	3km W of Lyons	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	297.87
GLENELG SHIRE	BSW-FSW- CST-0032	Lake Mundi - Paramount Rd	28km NW of Casterton	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Pine Wilding.	LMZ	323.47
GLENELG SHIRE	BSW-FSW- PTD-0039	Lower Glenelg NP - Dry Creek Tk	5km NE of Nelson	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	284.44
GLENELG SHIRE	BSW-FSW- PTD-0040	Lower Glenelg NP - Post and Rail Tk	18km E of Nelson	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	290.22
GLENELG SHIRE	BSW-FSW- DAR-0058	Mcinnes SF - Princes Hwy	2km SW of Dartmoor	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	92.14
GLENELG SHIRE	BSW-FSW- CST-0074	Mocamboro - Square Wheel Rd	10km S of Bahgallah	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Metallic Sun-orchid.	LMZ	367.09
MOYNE SHIRE	BSW-FSW- HEW-0107	Mortlake Common FR - Booths Lane	3km W of Mortlake	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Tussock Skink.	LMZ	308.61
GLENELG SHIRE	BSW-FSW- HEW-0094	Mt Clay SF - Boyers Rd	5km N of Narrawong	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	38.05
GLENELG SHIRE	BSW-FSW- HEW-0093	Mt Clay SF - Mt Clay Rd	5km N of Narrawong	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	213.25
GLENELG SHIRE	BSW-FSW- DAR-0040	Mumbannar - Old Caves Rd North	16km N of Nelson	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to	BMZ	331.36

					reduce the speed and intensity of bushfires.		
GLENELG SHIRE	BSW-FSW- PTD-0033	Nelson - River Rd	4.5km NE of Nelson	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	942.83
GLENELG SHIRE	BSW-FSW- DAR-0059	Stokes River SF - Morgans Plains Rd	12km NE of Dartmoor	ECOLOGICAL	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	116.52
GLENELG SHIRE	BSW-FSW- CST-0076	Tooloy-Lake Mundi WR - Four Mile Tk	10km NW of Lake Mundi	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	307.00
GLENELG SHIRE	BSW-FSW- CST-0073	Tooloy-Lake Mundi WR - Old Telegraph Rd	11.2km N of Lake Mundi	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Metallic Sun-orchid.	LMZ	116.87
GLENELG SHIRE	BSW-FSW- CST-0039	Wilkin - Mill Tk	15km SW of Casterton	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	268.70
GLENELG SHIRE	BSW-FSW- CST-0065	Wilkin FFR - Camel Tk	15km SW of Casterton	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Pine Wildings.	LMZ	216.03

SCHEDULE 2: FFMVic LEAD OTWAY DISTRICT – PLANNED BURNING

FFMVic Lead Otway District Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
SURF COAST SHIRE	BSW-OTW- ANG-0159	Aireys Inlet - Distillery Creek Road Sth	2km N of Aireys Inlet	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea and Bellbrae.	APZ	127.03
SURF COAST SHIRE	BSW-OTW- ANG-0039	Aireys Inlet - Lookout Hill	3.5km NW of Aireys Inlet	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and	APZ	258.12

					community assets identified as highly valued including Aireys Inlet.		
SURF COAST SHIRE	BSW-OTW- ANG-0005	Anglesea - Bald Hills Rd	5KM NW of ANGLESEA	FUEL REDUCTION*	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	2264.19
SURF COAST SHIRE	BSW-OTW- ANG-0163	Anglesea - Coalmine Access Track	.4km N of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea.	APZ	6.91
SURF COAST SHIRE	BSW-OTW- ANG-0004	Anglesea - East Wormbete Creek Road	5km East of Bambra	FUEL REDUCTION	To develop a fuel reduced area to the North of Aireys Inlet.	BMZ	298.29
SURF COAST SHIRE	BSW-OTW- ANG-0164	Anglesea - Firetail Track	6km N of Anglesea	FUEL REDUCTION	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	40.78
SURF COAST SHIRE	BSW-OTW- ANG-0043	Anglesea - Golf Links Road*	0.3km NE of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea.	APZ	14.74
SURF COAST SHIRE	BSW-OTW- ANG-0006	Anglesea - Hurst Road	3km NE from Anglesea	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	323.99
SURF COAST SHIRE	BSW-OTW- ANG-0165	Anglesea - Inverlochy Street	.5km E of Anglesea	ECOLOGICAL	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Jan Juc and Anglesea.	APZ	35.95
SURF COAST SHIRE	BSW-OTW- ANG-0042	Anglesea - Lookout Nature Reserve*	0.1km S of Anglesea	ECOLOGICAL	To modify the vegetation Composition across the planned area to assist the Promotion of Heathland (sands).	LMZ	4.75
SURF COAST SHIRE	BSW-OTW- ANG-0037	Anglesea – Ovals*	0.5km NE of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and	APZ	44.45

					community assets identified as highly valued including Anglesea.		
SURF COAST SHIRE	BSW-OTW- ANG-0166	Anglesea - Pipeline Track	4km N of Anglesea	FUEL REDUCTION	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	59.15
SURF COAST SHIRE	BSW-OTW- ANG-0021	Anglesea - Salt Creek*	6km NW of Anglesea	FUEL REDUCTION*	To modify the vegetation Structure across the planned area to assist the Promotion of Heathland (sands).	LMZ	3080.38
SURF COAST SHIRE	BSW-OTW- ANG-0008	Anglesea - Tanners Road	11km North West of Anglesea	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	407.28
SURF COAST SHIRE	BSW-OTW- ANG-0038	Anglesea - Webb Street	0.5km NE of Anglesea	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	1.75
SURF COAST SHIRE	BSW-OTW- ANG-0010	Bambra - Lyons Road	10km North East of Deans Marsh	FUEL REDUCTION	To develop a fuel reduced area to the North of Aireys Inlet.	BMZ	128.72
COLAC OTWAY SHIRE	BSW-OTW- BWD-0064	Barongarook - Langdons Road	7.5km NW of Kawarren	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	450.98
COLAC OTWAY SHIRE	BSW-OTW- BWD-0065	Barongarook - Westwood Road	10km N of Forrest	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	468.26
COLAC OTWAY SHIRE	BSW-OTW- BWD-0024	Barwon Downs - Bushland Reserve	0.3km S of Barwon Downs	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Barwon Downs.	APZ	17.87
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0102	Beeac - Coulston Street	0.2km S of Beeac	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Spiny Peppercress.	LMZ	0.82

COLAC OTWAY SHIRE	BSW-OTW-GEL- 0109	Beeac - Morrisseys Road	3km SW of Beeac	ECOLOGICAL	To modify the vegetation Structure across the planned area to assist the Promotion of Spiny Peppercress.	LMZ	6.15
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0018	Carlisle River - Bunker Hill Track	5.5km NE of Carlisle River	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	291.18
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0002	Carlisle River - Mt Murray	4km NE of Carlisle River	FUEL REDUCTION	To develop a fuel reduced area to the North West of communities and vulnerable areas in water catchments.	BMZ	676.21
COLAC OTWAY SHIRE	BSW-OTW-COL- 0004	Cressy - Flora Reserve	0.1km S of Cressy	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of native grasses to provide habitat for the legless lizard.	BMZ	2.91
CORANGAMITE SHIRE	BSW-OTW-GEL- 0099	Cundare - The Barrage	4km NW of Cundare	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Salt-Lake Tussock Grass.	LMZ	18.21
SURF COAST SHIRE	BSW-OTW- ANG-0045	Eastern View - Coalmine Track	0.3km N of Eastern View	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Eastern View.	APZ	301.26
COLAC OTWAY SHIRE	BSW-OTW- BWD-0026	Forrest - Birregurra Forrest Road	3km SW of Barwon Downs	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	129.61
COLAC OTWAY SHIRE	BSW-OTW- BWD-0017	Forrest - Pipeline Road*	5km W of Forrest	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1644.13
COLAC OTWAY SHIRE	BSW-OTW- BWD-0015	Forrest - Tip Road	Forrest Township	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Forrest.	APZ	22.73

COLAC OTWAY SHIRE	BSW-OTW-GEL- 0032	Gellibrand - Boggy Creek Track	7.5km SW of Gellibrand	ECOLOGICAL*	To modify the vegetation Structure across the planned area to assist the Promotion of Heathland (sands).	LMZ	3658.62
CORANGAMITE SHIRE	BSW-OTW-GEL- 0015	Kennedys Creek - Fords Road	6.5km SW of Kennedys Creek	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	189.89
CORANGAMITE SHIRE	BSW-OTW-GEL- 0008	Kennedys Creek - Valley View Road	7km South West of Kennedys Creek	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	334.83
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0103	Lake Corangamite LR - Woods Lane	6km N of Dreeite	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Promotion of Spiny Peppercress and Salt-Lake Tussock Grass.	LMZ	4.99
SURF COAST SHIRE	BSW-OTW- ANG-0170	Lake Gherang Gherang WR - Lewis Road*	6km E of Winchelsea	ECOLOGICAL	To modify the vegetation Structure across the planned area to assist the Promotion of native grassland species.	LMZ	5.70
SURF COAST SHIRE	BSW-OTW-LOR- 0003	Lorne - Golf Course*	1km North of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	50.31
SURF COAST SHIRE	BSW-OTW-LOR- 0015	Lorne - Henderson Track	3km W of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	559.71
SURF COAST SHIRE	BSW-OTW-LOR- 0101	Lorne - Reedy Creek Track	4.7km N of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	460.79
SURF COAST SHIRE	BSW-OTW-LOR- 0020	Lorne - Sharps Road	3km West of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	1035.05

SURF COAST SHIRE	BSW-OTW-LOR- 0021	Lorne - Treatment Plant	2KM NORTH OF LORNE	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	40.45
SURF COAST SHIRE	BSW-OTW- ANG-0171	Moggs Creek - Old Coach Road	0.3km NE of Moggs Creek	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Fairhaven and Aireys Inlet.	APZ	41.31
SURF COAST SHIRE	BSW-OTW- ANG-0020	Moggs Creek - The Glen*	1.5km NW of Fairhaven	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek.	APZ	32.93
GREATER GEELONG CITY	BSW-OTW- ANG-0172	Ocean Grove - Acacia Track	.7km N of Ocean Grove	ECOLOGICAL	To promote ecological resilience in Forby Forest by manipulating the growth stage distribution.	LMZ	27.18
COLAC OTWAY SHIRE	BSW-OTW-COL- 0003	Ombersley - Streamside Reserve	1km N of Ombersley	ECOLOGICAL	To promote ecological resilience in Alluvial Plains Grassland by manipulating the growth stage distribution.	LMZ	5.50
CORANGAMITE SHIRE	BSW-OTW-GEL- 0013	Port Campbell - Plantation Road	7km South East of Port Campbell	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Port Campbell.	APZ	179.58
CORANGAMITE SHIRE	BSW-OTW-PTC- 0012	Port Campbell - Twelve Apostles*	5km E of Port Campbell	ECOLOGICAL	To promote ecological resilience in Coastal by manipulating the growth stage distribution.	LMZ	404.27
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0104	Tomahawk Creek - East West Road	4.2km SE of Irrewillipe	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	110.78

COLAC OTWAY SHIRE	BSW-OTW-GEL- 0105	Tomahawk Creek - New Irrewillipe Road	4.8km SW of Irrewillipe	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	192.86
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0106	Tomahawk Creek - Timberjack Track	7.5km N of Gellibrand	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	256.02
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0081	Wye River - Bird Track	1km SW of Wye River	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River, Separation Creek and Lorne.	APZ	86.44

FFMVic Lead Otway District Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
SURF COAST SHIRE	BSW-OTW- ANG-0005	Anglesea - Bald Hills Rd	5KM NW of ANGLESEA	FUEL REDUCTION*	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	2264.19
SURF COAST SHIRE	BSW-OTW- ANG-0021	Anglesea - Salt Creek	6km NW of Anglesea	FUEL REDUCTION*	To modify the vegetation Structure across the planned area to assist the Promotion of Heathland (sands).	LMZ	3080.38
COLAC OTWAY SHIRE	BSW-OTW- BWD-0025	Barwon Downs - Wickhams Track*	5km SE of Barwon Downs	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	2311.85
SURF COAST SHIRE	BSW-OTW- ANG-0169	Boonah - Painkalac Creek*	5.5km NW of Eastern View	FUEL REDUCTION	To promote ecological resilience in Foothills Forest by manipulating the growth stage distribution.	LMZ	978.32

COLAC OTWAY SHIRE	BSW-OTW-GEL- 0034	Carlisle River - Hargreaves Track*	6km S of Carlisle River	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	3961.79
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0029	Carlisle River - King Track	9km W of Carlisle River	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1030.45
COLAC OTWAY SHIRE	BSW-OTW- BWD-0073	Forrest - Delaneys Road	7km E of Forrest	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	3019.99
COLAC OTWAY SHIRE	BSW-OTW- BWD-0014	Forrest - Kaanglang Road*	3km SE of Forrest	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	3288.67
COLAC OTWAY SHIRE	BSW-OTW- BWD-0067	Forrest - West Barwon Reservoir	3km S of Forrest	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1487.92
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0101	Gellibrand - Gellibrand Carlisle Road	2km W of Gellibrand	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Gellibrand, Kawarren and Forrest.	APZ	301.63
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0006	Gellibrand - Gravel Pit Rd	4.5km N of Gellibrand	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	195.68
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0011	Kennett River - Kennet Ridge Road	Kennett	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Kennett River.	APZ	520.84

SURF COAST SHIRE	BSW-OTW-LOR- 0078	Lorne - Cumberland Track	4km SW of Lorne	FUEL REDUCTION*	To promote ecological resilience in Foothills Forest by manipulating the growth stage distribution.	LMZ	810.80
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0079	Lorne - Jamieson Track	6km SW of Lorne	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1169.72
SURF COAST SHIRE	BSW-OTW-LOR- 0018	Lorne - Stony Creek	4.5km N of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	934.61
SURF COAST SHIRE	BSW-OTW- ANG-0012	Moggs Creek - Gentle Annie	4km West of Aireys Inlet	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek.	APZ	906.56
SURF COAST SHIRE	BSW-OTW- BWD-0010	Pennyroyal - Norman Track*	6km South of Pennyroyal	FUEL REDUCTION*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1434.25
SURF COAST SHIRE	BSW-OTW- ANG-0157	Wensleydale - Breakfast Creek Road*	8.5km NW of Aireys Inlet	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1200.15
SURF COAST SHIRE	BSW-OTW- ANG-0015	Wensleydale - Proving Ground*	11km North of Aireys Inlet	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	498.07
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0082	Wye River - Wye Track*	1km NW of Separation Creek	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River, Separation Creek and Lorne.	APZ	698.71

FFMVic Lead Otway District Planned Burns 2023/24

Local Government Area	Burn Number	Burn Name	General Location	Burn Type	Land Management Objective	FMZ	Planned Burn Size (ha)
SURF COAST SHIRE	BSW-OTW- ANG-0158	Aireys Inlet - Dam Wall Track*	1.3km N of Fairhaven	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Aireys Inlet and Fairhaven.	APZ	75.33
SURF COAST SHIRE	BSW-OTW- ANG-0160	Anglesea - Alcoa Fire Dam	1.5km N of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Jan Juc, Anglesea and Bellbrae.	APZ	22.36
SURF COAST SHIRE	BSW-OTW- ANG-0161	Anglesea - Alcoa Power Station*	1.5km N of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Jan Juc, Anglesea and Bellbrae.	APZ	21.20
SURF COAST SHIRE	BSW-OTW- ANG-0162	Anglesea - Cecil Track	7.5km NW of Anglesea	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	420.30
SURF COAST SHIRE	BSW-OTW- ANG-0041	Anglesea - Ellimatta Road*	0.4km W of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea.	APZ	18.04
SURF COAST SHIRE	BSW-OTW- ANG-0167	Anglesea - Powerline Track	1.2km N of Anglesea	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Jan Juc and Anglesea.	APZ	50.80
SURF COAST SHIRE	BSW-OTW- ANG-0168	Anglesea - Woodland Track	7km N of Anglesea	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to	BMZ	118.67

					reduce the speed and intensity of bushfires.		
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0033	Barongarook - Robinson Road*	2.2km SW of Barongarook	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	437.26
COLAC OTWAY SHIRE	BSW-OTW- BWD-0072	Barwon Downs - Taylors Road	2.2km SE of Barwon Downs	FUEL REDUCTION	To develop a fuel reduced area to the North West of communities and vulnerable areas in water catchments.	BMZ	432.03
COLAC OTWAY SHIRE	BSW-OTW- BWD-0066	Cape Otway - Blanket Bay Road	4km E of Cape Otway	ECOLOGICAL	To promote ecological resilience in Heathland (sands) by manipulating the growth stage distribution.	LMZ	492.51
SURF COAST SHIRE	BSW-OTW-LOR- 0001	Deans Marsh - Seaview Road	6km SE of Deans Marsh	FUEL REDUCTION	To develop a fuel reduced area to the North of Aireys Inlet.	BMZ	433.62
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0100	Devondale - Colac Tree Road*	6.5km W of Lavers Hill	ECOLOGICAL*	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	2370.58
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0017	Dreeite - Nature Reserve	2.5km NE of Dreeite	TRADITIONAL OWNER	TBD with Traditional Owners	LMZ	96.61
SURF COAST SHIRE	BSW-OTW- ANG-0024	Eastern View - Clark Spur Tk	3km WNW Eastern View	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	683.69
COLAC OTWAY SHIRE	BSW-OTW- BWD-0009	Forrest - Barre Warre Trail*	2km North of Forrest	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Forrest.	APZ	58.68
COLAC OTWAY SHIRE	BSW-OTW- BWD-0002	Forrest - Blackwood Access*	1.5km North West of Forrest	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Forrest.	APZ	22.74

COLAC OTWAY SHIRE	BSW-OTW-GEL- 0019	Gellibrand - Black Bridge Road	8kn NW of Gellibrand	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	741.77
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0027	Gellibrand - Gum Gully Creek	6km NW of Gellibrand	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	1845.49
COLAC OTWAY SHIRE	BSW-OTW- BWD-0068	Kawarren - Colac Olangolah Road*	4km E of Kawarren	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	115.30
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0108	Kawarren - Old Wonga Road	5km NW of Kawarren	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	168.51
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0011	Lavers Hill - Junction Track	2km NW of Lavers Hill	FUEL REDUCTION	To modify the vegetation Composition across the planned area to assist the Promotion of Foothills Forest.	LMZ	390.47
SURF COAST SHIRE	BSW-OTW-LOR- 0076	Lorne - Allenvale Campground*	1km SW of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	155.96
SURF COAST SHIRE	BSW-OTW-LOR- 0077	Lorne - Cora Lynn Creek	4km W of Lorne	FUEL REDUCTION*	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	1262.80
SURF COAST SHIRE	BSW-OTW-LOR- 0029	Lorne - Green Break Track*	0.2km W of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	54.50
SURF COAST SHIRE	BSW-OTW-LOR- 0005	Lorne - Seymour Street*	Lorne Township	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and	APZ	65.44

					community assets identified as highly valued including Lorne.		
SURF COAST SHIRE	BSW-OTW-LOR- 0024	Lorne - Skyline Court*	1km NE of Lorne	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne.	APZ	14.49
SURF COAST SHIRE	BSW-OTW- ANG-0046	Moggs Creek - Robyn Road	0.1km W of Moggs Creek	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek.	APZ	6.32
SURF COAST SHIRE	BSW-OTW- ANG-0025	Moggs Creek – Tullawalla*	3.5km West of Aireys Inlet	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek.	APZ	21.49
SURF COAST SHIRE	BSW-OTW- BWD-0007	Pennyroyal - Deans Marsh Lorne Road	8km SE from Pennyroyal	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	762.70
CORANGAMITE SHIRE	BSW-OTW-GEL- 0028	Port Campbell - Pleasant Drive*	0.7km NW of Port Campbell	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	LMZ	37.44
GREATER GEELONG CITY	BSW-OTW- ANG-0013	Reedy Lake - Barwon River	7km North East of Mount Deneed	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Phalaris biomass.	LMZ	1.10
GREATER GEELONG CITY	BSW-OTW- ANG-0014	Reedy Lake - Scotts Road	8km North East of Mount Duneed	ECOLOGICAL	To modify the vegetation Abundance across the planned area to assist the Control of Phalaris biomass.	LMZ	7.89
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0025	Separation Creek - Godfrey Track	3km N of Wye River	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	530.91

CORANGAMITE SHIRE	BSW-OTW-PTC- 0002	Simpson - Tomahawk Creek Road	6km East of Simpson	ECOLOGICAL	To promote ecological resilience in Forby Forest by manipulating the growth stage distribution.	LMZ	967.61
COLAC OTWAY SHIRE	BSW-OTW-GEL- 0107	Tomahawk Creek - White Peg Road	7.8km NW of Gellibrand	FUEL REDUCTION	To promote ecological resilience in Tall Mixed Forest by manipulating the growth stage distribution.	LMZ	202.97
SURF COAST SHIRE	BSW-OTW- ANG-0173	Wensleydale - Hammonds Road	5.7km E of Bambra	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	497.82
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0030	Wye River - Mud Road*	2km W of Wye River	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	BMZ	371.65
COLAC OTWAY SHIRE	BSW-OTW-LOR- 0023	Wye River - Valley Road*	1.5km SW of Wye River	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River.	APZ	19.97

SCHEDULE 3: FFMVic LEAD FAR SOUTH WEST DISTRICT - NON-BURN FUEL TREATMENTS

FFMVic Lead Far South West District Non Burn Fuel Treatments 2021/22

NBFT Number	NBFT Name	Works Type	Land Management Objective	Planned NBFT Size (ha)	New Work
BSW-FSW- CST-0083	Bahgallah - Glenelg Hwy Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.48	MAINTENANCE
BSW-FSW- CST-0086	Casterton - Township Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	106.34	MAINTENANCE
BSW-FSW- CST-0092	Chetwynd - Junction Reserve Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.64	MAINTENANCE

BSW-FSW- DAR-0064	Dartmoor - Township Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	16.76	MAINTENANCE
BSW-FSW- DAR-0060	David Downs SF - Block 1	MULCHING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	40.76	NEW
BSW-FSW- CST-0093	Dergholm - Roseneath SF and Dorodong SF Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	16.19	MAINTENANCE
BSW-FSW- CST-0082	Drajurk SF - Glenelg Hwy Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.34	MAINTENANCE
BSW-FSW- HEW-0102	Heywood - Township Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.24	MAINTENANCE
BSW-FSW- CST-0079	Killara SF - Kilmoc Rd Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.11	MAINTENANCE
BSW-FSW- PTD-0053	Lower Glenelg NP - Battersbys Tk Mulching	ROLLING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	7.42	NEW
BSW-FSW- PTD-0054	Lower Glenelg NP - Glenelg Drive Mulching	ROLLING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	10.02	NEW
BSW-FSW- PTD-0052	Lower Glenelg NP - Kentbruck Heath Mulching	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	23.7	NEW
BSW-FSW- HEW-0104	Mount Richmond - Blacks Rd	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	6.08	NEW
BSW-FSW- PTD-0046	Mount Richmond - Discovery Bay Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.4	MAINTENANCE
BSW-FSW- PTD-0051	Mount Richmond NP - Bridgewater Tk and Wst Spring Tk Mulching	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	7.23	NEW

BSW-FSW- PTD-0050	Mount Richmond NP - Mortons Track Mulching	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.77	NEW
BSW-FSW- HEW-0103	Mt Clay SF - Kerrabrae Rd Break	SLASHING / MOWING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	2.84	MAINTENANCE
BSW-FSW- HEW-0100	Mt Clay SF - Mt Clay Rd Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.55	MAINTENANCE
BSW-FSW- HEW-0091	Mt Clay SF - Woolwash Rd	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	9.01	NEW
BSW-FSW- CST-0081	Nangeela - Cast- Penola Rd Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	25.25	MAINTENANCE
BSW-FSW- CST-0094	Nangeela SF - Corndale School Rd Break	SLASHING / MOWING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	5.38	MAINTENANCE
BSW-FSW- CST-0080	Nangeela SF - S E C Tk Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.49	MAINTENANCE
BSW-FSW- PTD-0042	Nelson - Cemetery Reserve	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	4.74	NEW
BSW-FSW- PTD-0015	Nelson - Parks Rd	ROLLING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	17.42	NEW
BSW-FSW- PTD-0045	Nelson - Township Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	45.08	MAINTENANCE
BSW-FSW- PTD-0044	Nelson - Winnap- Nelson Rd Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	14.68	MAINTENANCE
BSW-FSW- WAR-0009	Peterborough - Delaneys Rd	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.21	NEW
BSW-FSW- DAR-0063	Rennick SF - Northern Breaks	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.11	MAINTENANCE
BSW-FSW- CST-0084	Roseneath SF - Pipeline Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.37	MAINTENANCE

FFMVic Lead Far South West District Non Burn Fuel Treatments 2022/23

NBFT Number	NBFT Name	Works Type	Land Management Objective	Planned NBFT Size (ha)	New Work
BSW-FSW- DAR-0065	David Downs SF - Block 2	ROLLING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	41.32	NEW
BSW-FSW- PTD-0047	Johnstones Creek FR - Portland- Nelson Rd	MULCHING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	9.53	NEW
BSW-FSW- PTD-0048	Kentbruck - Portland-Nelson Rd	MULCHING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	4.28	NEW
BSW-FSW- DAR-0067	Stokes River SF - Morses Track South	MULCHING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	120.56	NEW

FFMVic Lead Far South West District Non Burn Fuel Treatments 2023/24

NBFT Number	NBFT Name	Works Type	Land Management Objective	Planned NBFT Size (ha)	New Work
BSW-FSW- PTD-0041	Crawford River RP - The Boulevard East	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	48.26	NEW
BSW-FSW- DAR-0066	David Downs SF - Block 3	MULCHING	To modify the vegetation Abundance across the planned area to assist the Control of Coast Wattle.	58.85	NEW
BSW-FSW- DAR-0062	Lyons - Cowlands Rd	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.16	NEW

SCHEDULE 4: FFMVic LEAD OTWAY DISTRICT - NON-BURN FUEL TREATMENTS

FFMVic Lead Otway District Non Burn Fuel Treatments 2021/22

NBFT Number	NBFT Name	Works Type	Land Management Objective	Planned NBFT Size (ha)	New Work
BSW-OTW- ANG-0198	Aireys Inlet - Aireys Street	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Aireys Inlet.	1.19	MAINTENANCE
BSW-OTW- ANG-0204	Aireys Inlet - Boundary Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Aireys Inlet.	2.91	MAINTENANCE
BSW-OTW- ANG-0201	Aireys Inlet - Community Hub	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Aireys Inlet Township.	0.85	MAINTENANCE
BSW-OTW- ANG-0184	Anglesea - Bald Hills Road East	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.64	MAINTENANCE
BSW-OTW- ANG-0188	Anglesea - Bald Hills Road North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.66	MAINTENANCE
BSW-OTW- ANG-0185	Anglesea - Bald Hills Road South	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.54	MAINTENANCE
BSW-OTW- ANG-0190	Anglesea - Fairy Lands Reserve	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	0.37	MAINTENANCE
BSW-OTW- ANG-0210	Anglesea - FFMVic Depot	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	1.77	MAINTENANCE
BSW-OTW- ANG-0213	Anglesea - Fraser Avenue	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	1.44	MAINTENANCE
BSW-OTW- ANG-0127	Anglesea - Fraser Avenue	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	2.5	MAINTENANCE
BSW-OTW- ANG-0187	Anglesea - Gentle Annie Track West	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	21.8	MAINTENANCE

BSW-OTW- ANG-0051	Anglesea - Golf Links Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	3.48	NEW
BSW-OTW- ANG-0193	Anglesea - GOR Camp Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	0.79	MAINTENANCE
BSW-OTW- ANG-0212	Anglesea - GOR Harvey Street	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	1.64	MAINTENANCE
BSW-OTW- ANG-0203	Anglesea - GOR Hurst Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	17.1	MAINTENANCE
BSW-OTW- ANG-0066	Anglesea - Hammonds Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.83	MAINTENANCE
BSW-OTW- ANG-0202	Anglesea - Harvey Street North	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	5.55	MAINTENANCE
BSW-OTW- ANG-0128	Anglesea - Harvey Street North	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	4.24	MAINTENANCE
BSW-OTW- ANG-0129	Anglesea - Harvey Street South	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	12.79	MAINTENANCE
BSW-OTW- ANG-0214	Anglesea - Harvey Street South	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	0.56	MAINTENANCE
BSW-OTW- ANG-0189	Anglesea - Inverlochy Street	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	6.63	MAINTENANCE
BSW-OTW- ANG-0194	Anglesea - Kuarka Dorla Reserve	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	1.04	MAINTENANCE

BSW-OTW- ANG-0191	Anglesea - Lookout Reserve	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	0.83	MAINTENANCE
BSW-OTW- ANG-0208	Anglesea - Melba Parade	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	0.33	MAINTENANCE
BSW-OTW- ANG-0186	Anglesea - Number Two Road East	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.13	MAINTENANCE
BSW-OTW- ANG-0183	Anglesea - Number Two Road West	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.04	MAINTENANCE
BSW-OTW- ANG-0181	Anglesea - Power Station NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	22.12	NEW
BSW-OTW- ANG-0182	Anglesea - Powerline Track NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	23.75	NEW
BSW-OTW- ANG-0199	Anglesea - SLSC	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea SLSC.	0.65	MAINTENANCE
BSW-OTW- BWD-0074	Barwon Downs - Delaneys Road South	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	20.7	MAINTENANCE
BSW-OTW- BWD-0075	Barwon Downs - Kaanglang Road South	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	25.4	MAINTENANCE
BSW-OTW- BWD-0078	Barwon Downs - Norman Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.22	MAINTENANCE
BSW-OTW- BWD-0076	Barwon Downs - Seaview Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.37	MAINTENANCE
BSW-OTW- BWD-0077	Barwon Downs - Seaview Road North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.53	MAINTENANCE

BSW-OTW- ANG-0130	Bells Beach - Jarosite	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Bells Beach.	8.85	MAINTENANCE
BSW-OTW- LOR-0108	Boonah - Iron Bark Spur Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.		
BSW-OTW- ANG-0109	Connewarre - Calder Street	SLASHING / MOWING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	0.37	MAINTENANCE
BSW-OTW- LOR-0050	Deans Marsh Lorne Road - HT Deans Marsh	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including major roads for access and egress.	1.97	NEW
BSW-OTW- LOR-0049	Deans Marsh Lorne Road MLR - HT	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including major roads for access and egress.	145.78	NEW
BSW-OTW- LOR-0052	Deans Marsh Lornse Road - HT Lorne	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including major roads for access and egress.	5.04	NEW
BSW-OTW- ANG-0132	Eastern View - View Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Eastern View.	0.86	MAINTENANCE
BSW-OTW- ANG-0133	Fairhaven - Barwon Water Asset	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Barwon Water Asset.	3.71	MAINTENANCE
BSW-OTW- ANG-0206	Fairhaven - Bimbadeen	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Fairhaven Township.	4.5	MAINTENANCE
BSW-OTW- ANG-0200	Fairhaven - Forest Drive	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Fairhaven Township.	0.88	MAINTENANCE
BSW-OTW- ANG-0196	Fairhaven - GOR Painkalac	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.39	MAINTENANCE
BSW-OTW- BWD-0070	Forrest - Birregurra Forrest Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	2.67	NEW

BSW-OTW- BWD-0027	Forrest - Kaanglang Road NBFT	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.12	MAINTENANCE
BSW-OTW- BWD-0071	Forrest - Tip Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Forrest Township.	19.91	NEW
BSW-OTW- GEL-0114	Gellibrand - Bridge Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.55	MAINTENANCE
BSW-OTW- GEL-0040	Gellibrand - Cricket Pitch Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.19	MAINTENANCE
BSW-OTW- GEL-0110	Gellibrand - Egan Track North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	13.6	MAINTENANCE
BSW-OTW- GEL-0047	Gellibrand - Jacksons Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	9.45	MAINTENANCE
BSW-OTW- GEL-0111	Gellibrand - Mt McKenzie Track North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	16.3	MAINTENANCE
BSW-OTW- GEL-0057	Gellibrand - Oil Line Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.46	MAINTENANCE
BSW-OTW- GEL-0117	Gellibrand - Old Carlisle Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	9.95	MAINTENANCE
BSW-OTW- GEL-0115	Gellibrand - Sayers Track South	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.67	MAINTENANCE
BSW-OTW- GEL-0077	Gellibrand - West Pipeline Road North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.77	MAINTENANCE
BSW-OTW- GEL-0113	Gellibrand - White Peg Road East	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.75	MAINTENANCE
BSW-OTW- GEL-0112	Gellibrand - Wonga Road North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.68	MAINTENANCE
BSW-OTW- GEL-0118	Gellibrand - Wonga Road South	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	9.89	MAINTENANCE
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BSW-OTW- ANG-0117	GOR - HT Big Hill	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including major roads for access and egress.	38.12	NEW
BSW-OTW- GEL-0122	Irrewillipe East - Old Wonga Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.13	MAINTENANCE
BSW-OTW- GEL-0123	Irrewillipe East - Timberjack Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.06	MAINTENANCE
BSW-OTW- LOR-0067	Kennett River - Cassidy Drive	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Kennett River Township.	0.64	MAINTENANCE
BSW-OTW- LOR-0139	Kennett River - Grey River Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Kennett River Township.	5.52	NEW
BSW-OTW- LOR-0141	Kennett River - Kennett Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Kennett River Township.	7.61	NEW
BSW-OTW- LOR-0119	Lorne - Allenvale North	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	3.01	MAINTENANCE
BSW-OTW- LOR-0068	Lorne - Allenvale South	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	2.49	MAINTENANCE
BSW-OTW- LOR-0110	Lorne - Barwon Water Asset	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Barwon Water Asset.	2.33	MAINTENANCE
BSW-OTW- LOR-0117	Lorne - Dorman Street	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	2.16	MAINTENANCE
BSW-OTW- LOR-0104	Lorne - GARVEY Track 1	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.87	MAINTENANCE
BSW-OTW- LOR-0105	Lorne - GARVEY Track 2	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.2	MAINTENANCE

BSW-OTW- LOR-0114	Lorne - Golf Course	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	1.7	MAINTENANCE
BSW-OTW- LOR-0103	Lorne - Grey River Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	31.01	MAINTENANCE
BSW-OTW- LOR-0089	Lorne - Grove Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	11.66	NEW
BSW-OTW- LOR-0121	Lorne - Heath Street	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	1.7	MAINTENANCE
BSW-OTW- LOR-0111	Lorne - Lily Pond Reserve	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	0.63	MAINTENANCE
BSW-OTW- LOR-0106	Lorne - Mt Cowley Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.25	MAINTENANCE
BSW-OTW- LOR-0122	Lorne - Polwarth Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	3.26	MAINTENANCE
BSW-OTW- LOR-0120	Lorne - Powerline Easement	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	1.84	MAINTENANCE
BSW-OTW- LOR-0070	Lorne - Queens Park	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	3.31	MAINTENANCE
BSW-OTW- LOR-0118	Lorne - Queens Park	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	1.44	MAINTENANCE
BSW-OTW- LOR-0107	Lorne - Sharps Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.81	MAINTENANCE

BSW-OTW- LOR-0112	Lorne - Skyline	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	1.88	MAINTENANCE
BSW-OTW- LOR-0033	Lorne - Stony Creek NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	2.55	NEW
BSW-OTW- LOR-0109	Lorne - Tradewinds	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	0.9	MAINTENANCE
BSW-OTW- LOR-0054	Lorne - Wye River Road East	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	19.72	MAINTENANCE
BSW-OTW- LOR-0055	Lorne - Wye River road West	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	11.1	MAINTENANCE
BSW-OTW- LOR-0007	Marengo - Telford Street NBFT	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.22	NEW
BSW-OTW- ANG-0209	Memorial Arch - Golf Links Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Memorial Arch Township.	1.64	MAINTENANCE
BSW-OTW- ANG-0135	Memorial Arch - Golf Links Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Memorial Arch Township.	0.23	MAINTENANCE
BSW-OTW- ANG-0136	Moggs Creek - Boyd Avenue	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek Township.	1.06	MAINTENANCE
BSW-OTW- ANG-0205	Moggs Creek - Boyd Avenue	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek Township.	4.5	MAINTENANCE
BSW-OTW- ANG-0137	Moggs Creek - Old Coach Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek Township.	5.55	MAINTENANCE
BSW-OTW- ANG-0192	Moggs Creek - Old Coach Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Moggs Creek Township.	1.82	MAINTENANCE

BSW-OTW- ANG-0016	Ocean Grove - Speargrass Track NBFT	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	68.98	NEW
BSW-OTW- ANG-0195	Peters Hill - Fire Tower	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Peters Hill Fire Tower.	0.58	MAINTENANCE
BSW-OTW- ANG-0222	Queenscliff - Acacia Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.43	MAINTENANCE
BSW-OTW- ANG-0223	Queenscliff - Breamlea Break	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.91	MAINTENANCE
BSW-OTW- ANG-0224	Queenscliff - Casuarina Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.36	MAINTENANCE
BSW-OTW- ANG-0226	Queenscliff - Centre Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.44	MAINTENANCE
BSW-OTW- ANG-0055	Queenscliff - Cuthbertson Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.58	MAINTENANCE
BSW-OTW- ANG-0227	Queenscliff - East Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.44	MAINTENANCE
BSW-OTW- ANG-0070	Queenscliff - Info Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.31	MAINTENANCE
BSW-OTW- ANG-0228	Queenscliff - Lake Track North	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.24	MAINTENANCE
BSW-OTW- ANG-0229	Queenscliff - North Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.51	MAINTENANCE
BSW-OTW- ANG-0230	Queenscliff - SCAEVOLA Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.36	MAINTENANCE
BSW-OTW- ANG-0231	Queenscliff - South Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.78	MAINTENANCE
BSW-OTW- ANG-0232	Queenscliff - West Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.44	MAINTENANCE

BSW-OTW- ANG-0100	Queenscliff - Woodlands Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.21	MAINTENANCE
BSW-OTW- ANG-0220	St Leonards - Bluff Road	SLASHING / MOWING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including St Leonards Township.	1.97	MAINTENANCE
BSW-OTW- ANG-0221	Swan Bay - Yarram Creek	SLASHING / MOWING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	2.96	MAINTENANCE
BSW-OTW- GEL-0119	Tomahawk Creek - East West Road	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.76	MAINTENANCE
BSW-OTW- GEL-0120	Tomahawk Creek - East West Road East	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.77	MAINTENANCE
BSW-OTW- GEL-0124	Tomahawk Creek - Murnanes Track	SLASHING / MOWING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.78	MAINTENANCE
BSW-OTW- LOR-0096	Wye River - Bird Track NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River Township.	1.32	NEW
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FFMVic Lead Otway District Non Burn Fuel Treatments 2022/23

NBFT Number	NBFT Name	Works Type	Land Management Objective	Planned NBFT Size (ha)		New Work
BSW-OTW- ANG-0176	Aireys Inlet - Hopkins Street NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Aireys Inlet Township.	10.3	NEW	
BSW-OTW- ANG-0177	Anglesea - Camp Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	16.12	NEW	
BSW-OTW- ANG-0178	Anglesea - Coalmine Road East NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	7.68	NEW	

BSW-OTW- ANG-0179	Anglesea - Coalmine Road West NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	4.48	NEW
BSW-OTW- ANG-0180	Anglesea - Coogoorah Park NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Anglesea Township.	4.35	NEW
BSW-OTW- ANG-0050	Anglesea - Ellimatta Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	0.21	MAINTENANCE
BSW-OTW- BWD-0019	Forrest - Delaneys Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	21.23	MAINTENANCE
BSW-OTW- LOR-0083	Kennett River - Township NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including.	8.69	NEW
BSW-OTW- LOR-0084	Lorne - Allenvale Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	9.3	NEW
BSW-OTW- LOR-0085	Lorne - Cumberland Track NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	10.03	NEW
BSW-OTW- LOR-0086	Lorne - Curtis Track NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	6.24	NEW
BSW-OTW- LOR-0087	Lorne - Five Mile Track NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	6.29	NEW
BSW-OTW- LOR-0090	Lorne - Heath Street NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Lorne Township.	11.63	NEW
BSW-OTW- LOR-0031	Lorne - Seymour Street NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	33.5	NEW
BSW-OTW- LOR-0032	Lorne - Skyline Court NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	4.47	NEW

BSW-OTW- GEL-0035	Port Campbell - Curdievale Port Campbell Road NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Port Campbell Township.	2.49	NEW
BSW-OTW- LOR-0035	Separation Creek - Jamieson Track NBFT	MULCHING	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.64	MAINTENANCE
BSW-OTW- LOR-0095	Separation Creek - North Township NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Separation Creek Township.	29.22	NEW
BSW-OTW- LOR-0075	Wye River - Mud Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	12.29	MAINTENANCE
BSW-OTW- LOR-0097	Wye River - South Township NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River Township.	3.26	NEW
BSW-OTW- LOR-0034	Wye River - Valley Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	8.98	NEW
BSW-OTW- LOR-0100	Wye River - Wye Road NBFT	MULCHING	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	15.31	NEW
BSW-OTW- LOR-0140	Kennett River - Ferny Grove NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Kennett River Township.	0.37	NEW
BSW-OTW- LOR-0142	Wye River - Sturt Court NBFT	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Wye River Township.	0.96	NEW

Appendix (2): CFA Schedules of Activities

These schedules contain the details of CFA-led planned burning activities. Please note that the planned burn year and season identified for each planned burn is indicative only and may be changed due to weather conditions and operational requirements.

The following abbreviations may be used: '*' asterisk on burn name denotes a cross-tenure burn; COM - Committee of Management; PP – Private Property; FRB – Fuel Reduction Burn; ECO - Ecological burn; TO – Traditional Owner.

SCHEDULE 1: CFA LEAD DISTRICT 04 - PLANNED BURNING

CFA Lead District 04 Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
GLENELG SHIRE	D04-21-002	Carapook - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	49.69
GLENELG SHIRE	D04-21-003	Merino - Portland Casterton Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.95
GLENELG SHIRE	D04-19-021	Sandford - Portland Casterton Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.85
SOUTHERN GRAMPIANS SHIRE	D04-19-023	Tahara - Murndal Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.65

CFA Lead District 04 Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
GLENELG SHIRE	D04-19-020	Casterton - Ballgallah Sandford Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.84
GLENELG SHIRE	D04-19-012	Casterton - Casterton Apsley Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.7
GLENELG SHIRE	D04-19-006	Casterton - Cemetery Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.84
GLENELG SHIRE	D04-19-004	Casterton - Finnigans Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	7.97

GLENELG SHIRE	D04-19-010	Casterton - McEvoy Street	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.83
GLENELG SHIRE	D04-19-022	Casterton - Railway easement	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.15
GLENELG SHIRE	D04-19-005	Casterton - Spring Street	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.43
GLENELG SHIRE	D04-19-013	Dunrobin - Apsley Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.38
GLENELG SHIRE	D04-19-015	Merino - Railway Easment behind township	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.5
GLENELG SHIRE	D04-19-016	Merino - The Stock Route	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.4
GLENELG SHIRE	D04-19-027	Wando Vale - Casterton Edenhope Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	35.2
GLENELG SHIRE	D04-19-033	Wando Vale - Wando Vale Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	17.27
GLENELGG SHIRE	BSW-FSW- HEW-0073	Portlamnd – Nuns Beach	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.71

SCHEDULE 2: CFA LEAD DISTRICT 05 - PLANNED BURNING

CFA Lead District 05 Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
SOUTHERN GRAMPIANS SHIRE	D05-20-017	Bochara - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	9.48
MOYNE SHIRE	D05-21-012	Broadwater - Hamilton- Port Fairy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	51.95

SOUTHERN GRAMPIANS SHIRE	D05-21-003	Buckley Swamp - Hamilton-Port Fairy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	37.13
SOUTHERN GRAMPIANS SHIRE	D05-21-017	Byaduk - Hamilton Port Fairy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	32.30
SOUTHERN GRAMPIANS SHIRE	D05-21-018	Byaduk - Hamilton Port Fairy Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.02
SOUTHERN GRAMPIANS SHIRE	D05-21-013	Cavendish - Cavendish Coleraine Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	14.52
SOUTHERN GRAMPIANS SHIRE	D05-21-014	Cavendish - Chirnside Street	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.01
SOUTHERN GRAMPIANS SHIRE	D05-21-015	Cavendish - Dunkeld Cavendish Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	17.94
SOUTHERN GRAMPIANS SHIRE	D05-21-016	Cavendish - Dunkeld Cavendish Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	50.97
SOUTHERN GRAMPIANS SHIRE	D05-21-019	Coleraine - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	22.96
SOUTHERN GRAMPIANS SHIRE	D05-21-002	Croxton East - Hamilton-Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	85.26
MOYNE SHIRE	D05-19-097	Ellerslie - 3178A Hopkins Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.89
MOYNE SHIRE	D05-19-095	Ellerslie - Hopkins Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	43.2
SOUTHERN GRAMPIANS SHIRE	D05-21-004	Gazette - Macarthur Penshurst Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	67.65
MOYNE SHIRE	D05-21-040	Glenormiston North - Darlington-Terang Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	53.28
MOYNE SHIRE	D05-21-041	Glenormiston North - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	63.88

SOUTHERN GRAMPIANS SHIRE	D05-21-032	Hamilton – Bandicoot Reserve (Operation 1)	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	12.24
SOUTHERN GRAMPIANS SHIRE	D05-21-011	Hamilton - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.09
SOUTHERN GRAMPIANS SHIRE	D05-21-032	Hamilton - Horse Paddock	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.79
MOYNE SHIRE	D05-21-029	Hawkesdale - Minjah Hawkesdale Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	10.78
MOYNE SHIRE	D05-20-012	Hawkesdale - Moyne Falls Road East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.77
MOYNE SHIRE	D05-20-016	Hawkesdale - Moyne Falls Road North	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	14.88
MOYNE SHIRE	D05-20-015	Hawkesdale - Penshurst- Warrnambool Road North	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	36.86
MOYNE SHIRE	D05-20-014	Hawkesdale - Penshurst- Warrnambool Road South	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	23.60
MOYNE SHIRE	D05-19-169	Hexham - Hexham- Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	39.66
SOUTHERN GRAMPIANS SHIRE	D05-19-177	Karabeal - Dunkeld Cavendish Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	72.0
SOUTHERN GRAMPIANS SHIRE	D05-21-010	Karabeal - Victoria Point Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	54.08
MOYNE SHIRE	D05-19-179	Kirkstall - Warrnambool Penshurst Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	29.19
MOYNE SHIRE	D05-21-033	Kolora - Castle Carey Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	37.96

MOYNE SHIRE	D05-19-183	Kolora - Darlington- Terang Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.44
MOYNE SHIRE	D05-19-189	Macarthur - Hamilton Port Fairy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	14.87
MOYNE SHIRE	D05-19-194	Minhamite - Warrnambool Penshurst Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.6
MOYNE SHIRE	D05-19-195	Minhamite - Warrnambool Penshurst Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	41.59
MOYNE SHIRE	D05-19-209	Mortlake - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	19.87
SOUTHERN GRAMPIANS SHIRE	D05-21-030	Muntham - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	56.93
SOUTHERN GRAMPIANS SHIRE	D05-19-225	North Balmoral - Natimuk Hamilton Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.45
SOUTHERN GRAMPIANS SHIRE	D05-19-244	North Hamilton - Marshalls Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.47
MOYNE SHIRE	D05-19-251	Orford - Hamilton Port Fairy Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	34.17
MOYNE SHIRE	D05-19-252	Orford - Hamilton Port Fairy Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	74.22
SOUTHERN GRAMPIANS SHIRE	D05-20-020	Penshurst -Hamilton- Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.43
MOYNE SHIRE	D05-19-274	Spring Creek - Warrnambool Caramut Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	26.55
SOUTHERN GRAMPIANS SHIRE	D05-19-392	Strathkellar - Railway line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	42.48
SOUTHERN GRAMPIANS SHIRE	D05-20-021	Tabor - Hamilton- Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	58.79

D05-21-034	Tarrington - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	25.84
D05-20-029	Tarrington - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	40.37
D05-19-309	Vasey - Natimuk Hamilton Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	119.02
D05-20-006	Wannon - Glenelg Highway and Falkenbergs Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.48
D05-21-035	Warrayure - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	85.91
D05-20-008	Willatook - Willatook- Warrong Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	7.47
D05-21-036	Willatook - Woolsthorpe-Heywood Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	34.95
D05-21-039	Woolsthorpe - Bostocks Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	40.81
D05-21-038	Woolsthorpe - Warrnambool-Caramut Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	91.80
D05-19-338	Woolsthorpe - Woolsthorpe Heywood Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	40.39
D05-19-339	Wooriwyrite - Castle Carey Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.47
D05-21-027	Yulecart - Morgiana Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	33.67
D05-21-026	Yulecart - Murndal Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.77
	D05-20-029 D05-19-309 D05-20-006 D05-21-035 D05-21-036 D05-21-039 D05-21-038 D05-19-338 D05-19-339 D05-19-339	D05-20-029 Tarrington - Hamilton Highway D05-19-309 Vasey - Natimuk Hamilton Road D05-20-006 Wannon - Glenelg Highway and Falkenbergs Road D05-21-035 Warrayure - Glenelg Highway D05-20-008 Willatook - Willatook- Warrong Rd D05-21-036 Willatook - Woolsthorpe-Heywood Road D05-21-039 Woolsthorpe - Bostocks Road D05-21-038 Woolsthorpe - Warrnambool-Caramut Road D05-19-338 Woolsthorpe - Woolsthorpe Heywood Road D05-19-339 Wooriwyrite - Castle Carey Road D05-21-027 Yulecart - Morgiana Road	Highway D05-20-029 Tarrington - Hamilton Highway D05-19-309 Vasey - Natimuk Hamilton Road D05-20-006 Wannon - Glenelg Highway and Falkenbergs Road D05-21-035 Warrayure - Glenelg Highway D05-20-008 Willatook - Willatook Warrong Rd D05-21-036 Willatook - Woolsthorpe-Heywood Road D05-21-039 Woolsthorpe - Bostocks Road D05-21-038 Woolsthorpe - FUEL REDUCTION Warrnambool-Caramut Road D05-19-338 Woolsthorpe - FUEL REDUCTION Woolsthorpe Heywood Road D05-19-339 Wooriwyrite - Castle Carey Road D05-21-027 Yulecart - Morgiana FUEL REDUCTION ROad	Highway

CFA Lead District 05 Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
MOYNE SHIRE	D05-19-007	Abbey Hills - Warrnambool Penshurst Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	41.5
SOUTHERN GRAMPIANS SHIRE	D05-19-009	Ardachy - Chrome Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	18.31
GLENELG SHIRE	D05-19-010	Ardachy - Coleraine Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	26.9
SOUTHERN GRAMPIANS SHIRE	D05-19-011	Ardachy - Dartmoor Hamilton road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	18.1
SOUTHERN GRAMPIANS SHIRE	D05-19-018	Balmoral - Englefield Railway Siding	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	7.8
SOUTHERN GRAMPIANS SHIRE	D05-19-030	Branxholme - Railway Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.41
SOUTHERN GRAMPIANS SHIRE	D05-19-038	Bulart - Bulart- Cavendish Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	22.76
MOYNE SHIRE	D05-19-048	Byaduk - Byaduk Penshurst Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	13.5
MOYNE SHIRE	D05-19-056	Caramut - Caramut Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	19.8
MOYNE SHIRE	D05-19-059	Caramut - Hamilton Highway 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	36.19
MOYNE SHIRE	D05-20-003	Caramut - Hamilton Highway 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	9.37
MOYNE SHIRE	D05-19-061	Caramut - Hamilton Highway 3	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	69.03
MOYNE SHIRE	D05-19-062	Caramut - Purdeet Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	18.88
MOYNE SHIRE	D05-19-063	Caramut - Purdeet Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	38.11

MOYNE SHIRE	D05-19-064	Caramut - Warrnambool Caramut Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	45.68
SOUTHERN GRAMPIANS SHIRE	D05-19-072	Cavendish - Willis Street	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.42
SOUTHERN GRAMPIANS SHIRE	D05-20-039	Coleraine - Cavendish- Coleraine Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.65
SOUTHERN GRAMPIANS SHIRE	D05-20-040	Coleraine - Robertsons Street Stock Route	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.98
SOUTHERN GRAMPIANS SHIRE	D05-20-038	Croxton East - Penshurst-Dunkeld Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	47.27
SOUTHERN GRAMPIANS SHIRE	D05-19-385	Dunkeld - Belecourt Road Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.1
SOUTHERN GRAMPIANS SHIRE	D05-21-022	Dunkeld - Blackwood Dunkeld Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	71.09
SOUTHERN GRAMPIANS SHIRE	D05-19-088	Dunkeld - Fairburn St	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.1
SOUTHERN GRAMPIANS SHIRE	D05-21-023	Dunkeld - Glenelg Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	64.05
SOUTHERN GRAMPIANS SHIRE	D05-19-384	Dunkeld - Glenelg Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	39.17
SOUTHERN GRAMPIANS SHIRE	D05-19-354	Dunkeld - Maroona- Portland - Maroona- Hamilton	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.7
SOUTHERN GRAMPIANS SHIRE	D05-21-043	Dunkeld - Old Ararat Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	23.14
SOUTHERN GRAMPIANS SHIRE	D05-21-020	Dunkeld - Penshurst Dunkeld Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	37.74
SOUTHERN GRAMPIANS SHIRE	D05-19-093	Dunkeld - Railway Easement	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	4.1

SOUTHERN GRAMPIANS SHIRE	D05-21-024	Dunkeld - Wannon Water Treatment Plant	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	16.80
MOYNE SHIRE	D05-20-004	Ellerslie - Hexham- Ballangeich Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	58.64
MOYNE SHIRE	D05-19-096	Ellerslie - Kents Ford Bridge Waterpoint	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.58
SOUTHERN GRAMPIANS SHIRE	D05-21-025	Glenthompson - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	33.39
SOUTHERN GRAMPIANS SHIRE	D05-19-137	Gringe - 2068 Coleraine Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.21
SOUTHERN GRAMPIANS SHIRE	D05-19-130	Gringe - 2989 Coleraine Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.95
SOUTHERN GRAMPIANS SHIRE	D05-19-133	Gringe - 3178 Coleraine Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.16
SOUTHERN GRAMPIANS SHIRE	D05-19-140	Gringegalgona - 1095 Melville Forest-Vasey Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.92
SOUTHERN GRAMPIANS SHIRE	D05-19-139	Gringegalgona - 16 Bodens Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.84
SOUTHERN GRAMPIANS SHIRE	D05-19-138	Gringegalgona - 165 Gringe Dip Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.23
SOUTHERN GRAMPIANS SHIRE	D05-19-126	Gringegalgona - 2345 Coleraine-Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.63
SOUTHERN GRAMPIANS SHIRE	D05-19-128	Gringegalgona - 2375 Coleraine-Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.74
SOUTHERN GRAMPIANS SHIRE	D05-19-132	Gringegalgona - 2467 Coleraine Balmoral Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.32

SOUTHERN GRAMPIANS SHIRE	D05-19-129	Gringegalgona - 2805 Coleraine Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.02
SOUTHERN GRAMPIANS SHIRE	D05-19-131	Gringegalgona - 3000 Coleraine Balmoral Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.07
SOUTHERN GRAMPIANS SHIRE	D05-19-134	Gringegalgona - 476 Hillview Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.48
SOUTHERN GRAMPIANS SHIRE	D05-19-135	Gringegalgona - 590 Hillview Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.47
SOUTHERN GRAMPIANS SHIRE	D05-19-136	Gringegalgona - 743 Hodgsons Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.75
SOUTHERN GRAMPIANS SHIRE	D05-19-141	Gringegalgona - 93 Greys Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.30
SOUTHERN GRAMPIANS SHIRE	D05-19-148	Gritjurk - Cavendish Coleraine Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	31.33
SOUTHERN GRAMPIANS SHIRE	D05-19-151	Gritjurk - Roulstons Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	11.81
SOUTHERN GRAMPIANS SHIRE	D05-20-042	Hamilton - Bandicoot Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	12.24
SOUTHERN GRAMPIANS SHIRE	D05-21-031	Hamilton - Old Reservoir Wall	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.56
MOYNE SHIRE	D05-21-028	Hawkesdale - Upper Kangertong Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	6.50
MOYNE SHIRE	D05-19-168	Hexham - Castle Carey Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	21.19
MOYNE SHIRE	D05-19-170	Hexham - Hamilton Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	35.11
MOYNE SHIRE	D05-19-171	Hexham - Hamilton Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	52.14

MOYNE SHIRE	D05-19-172	Hexham - Hexam Ballangeich Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	31.2
MOYNE SHIRE	D05-19-173	Hexham - Hexham Cemetery	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.65
SOUTHERN GRAMPIANS SHIRE	D05-19-176	Karabeal - Bundol Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.1
MOYNE SHIRE	D05-19-188	Macarthur - Macarthur Golf Club	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	35.27
SOUTHERN GRAMPIANS SHIRE	D05-19-199	Mirranatwa - Victoria Valley Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	37.9
SOUTHERN GRAMPIANS SHIRE	D05-19-203	Mooralla - Henty Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	91.91
MOYNE SHIRE	D05-19-208	Mortlake - Castle Carey Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	13.34
MOYNE SHIRE	D05-19-212	Mortlake - Hopkins Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	23.45
MOYNE SHIRE	D05-19-214	Mortlake - Mortlake Ararat Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	41.57
MOYNE SHIRE	D05-19-213	Mortlake - Mortlake- Ararat Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	3.29
MOYNE SHIRE	D05-19-215	Mortlake - South Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	34.13
SOUTHERN GRAMPIANS SHIRE	D05-19-219	North Balmoral - Balmoral Railway siding and reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.7
MOYNE SHIRE	D05-19-254	Panmure - Panmure Ellerslie Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	16.0
MOYNE SHIRE	D05-19-255	Panmure - Princes Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.66
MOYNE SHIRE	D05-19-273	Purdeet - Purdeet Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	33.06

SOUTHERN GRAMPIANS SHIRE	D05-19-047	Purdeet East - Woolsthorpe Road - Burn Brae	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	73.77
MOYNE SHIRE	D05-19-263	Purnim - Hopkins Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	30.6
MOYNE SHIRE	D05-19-267	Spring Creek - Goodwood Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	19.2
MOYNE SHIRE	D05-19-271	Spring Creek - Minhamite Caramut Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	11.61
MOYNE SHIRE	D05-19-272	Spring Creek - Minjah Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	51.07
SOUTHERN GRAMPIANS SHIRE	D05-19-282	Strathkellar - Strathkellar Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.96
SOUTHERN GRAMPIANS SHIRE	D05-19-285	Strathmore - Glenelg Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	40.91
SOUTHERN GRAMPIANS SHIRE	D05-20-025	Tabor - Penshurst- Dunkeld Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	60.49
SOUTHERN GRAMPIANS SHIRE	D05-21-021	Tarrenlea - Coleraine Racecourse	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	6.06
SOUTHERN GRAMPIANS SHIRE	D05-19-298	Tarrington - W Schultzs Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.34
MOYNE SHIRE	D05-21-037	Willatook - Poyntons Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.42
MOYNE SHIRE	D05-19-328	Winslow-Yarpturk - Koroit Woolsthorpe Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	47.57
SOUTHERN GRAMPIANS SHIRE	D05-19-329	Woodhouse - Blackwood Dunkeld Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	25.97
SOUTHERN GRAMPIANS SHIRE	D05-19-330	Woodhouse - Bundoran Lane 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.55

SOUTHERN GRAMPIANS SHIRE	D05-19-331	Woodhouse - Bundoran Lane 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.8
SOUTHERN GRAMPIANS SHIRE	D05-19-332	Woodhouse - Bundoran Lane 3	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	0.27
SOUTHERN GRAMPIANS SHIRE	D05-19-333	Woodhouse - Hamilton Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	57.03
MOYNE SHIRE	D05-20-047	Woolsthorpe - Woolsthorpe Railway Siding	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.79
MOYNE SHIRE	D05-20-046	Woolsthorpe - Woolsthorpe-Hexham Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	63.79

CFA Lead District 05 Planned Burns 2023/24

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
SOUTHERN GRAMPIANS SHIRE	D05-19-017	Balmoral - Coleraine Balmoral road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.05
SOUTHERN GRAMPIANS SHIRE	D05-19-021	Balmoral - Natimuk Hamilton Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	27.8
MOYNE SHIRE	D05-19-058	Caramut - Glenthompson Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	32.66
SOUTHERN GRAMPIANS SHIRE	D05-19-083	Croxton East - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	75.3
SOUTHERN GRAMPIANS SHIRE	D05-19-090	Dunkeld - Les Burgers Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.7
MOYNE SHIRE	D05-19-101	Gazette - Byaduk Penshurst Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	9.12
MOYNE SHIRE	D05-19-122	Grassmere - Grassmere Hexam Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	29.5

MOYNE SHIRE	D05-19-123	Grassmere - Grassmere Hexam Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.3
MOYNE SHIRE	D05-19-167	Hexham - Woolsthorpe Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	67.2
MOYNE SHIRE	D05-19-166	Hexham - Woolsthorpe- Hexham Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	25.84
MOYNE SHIRE	D05-19-190	Macarthur - Lake Gorrie Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.04
SOUTHERN GRAMPIANS SHIRE	D05-19-227	North Byaduk - Hamilton Port Fairy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	21.9
SOUTHERN GRAMPIANS SHIRE	D05-20-030	Strathmore - Bundoran Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	65.66
SOUTHERN GRAMPIANS SHIRE	D05-19-287	Strathmore - Old Ararat Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	17.79
	D05-20-023	Tabor - Forest Lane Central	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	
SOUTHERN GRAMPIANS SHIRE	D05-20-022	Tabor - Forest Lane South	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	22.59
MOYNE SHIRE	D05-19-299	The Sisters - Sisters Noorat Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	21.14
SOUTHERN GRAMPIANS SHIRE	D05-19-349	Yulecart - Henty Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	49.59

SCHEDULE 3: CFA LEAD DISTRICT 06 - PLANNED BURNING

CFA Lead District 06 Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
COLAC OTWAY SHIRE	D06-19-112	Apollo Bay - CEC Park Boundary	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	12.06

CORANGAMITE SHIRE	D06-19-050	Berrybank - Berrybank - Werneth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	21.53
CORANGAMITE SHIRE	D06-20-013	Berrybank - Hamilton Hwy	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	50.84
CORANGAMITE SHIRE	D06-19-052	Berrybank - Lower Darlington Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	52.73
CORANGAMITE SHIRE	D06-19-053	Berrybank - Station Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.57
COLAC OTWAY SHIRE	D06-20-028	Carlisle River - Gellibrand Pumping Station	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.25
CORANGAMITE SHIRE	D06-20-031	Cobden - Timboon- Camperdown Rail Trail - Adams Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	1.75
CORANGAMITE SHIRE	D06-20-035	Cobden - Timboon- Camperdown Rail Trail - Bond Street	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	2.44
CORANGAMITE SHIRE	D06-20-032	Cobden - Timboon- Camperdown Rail Trail - Golf Club	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.59
COLAC OTWAY SHIRE	D06-19-009	Cressy - Aerodrome Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.95
COLAC OTWAY SHIRE	D06-19-007	Cressy - Cressy-Shelford Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	40.02
COLAC OTWAY SHIRE	D06-20-005	Cressy - Hamilton Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	62.33
CORANGAMITE SHIRE	D06-20-006	Cressy - Hamilton Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	15.66
COLAC OTWAY SHIRE	D06-19-011	Cressy - Poorneet Station Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.13

COLAC OTWAY SHIRE	D06-19-008	Cressy - Reddies Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	37.49
CORANGAMITE SHIRE	D06-20-008	Cressy - Urches Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	13.11
CORANGAMITE SHIRE	D06-19-065	Darlington - Pircarra Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.3
CORANGAMITE SHIRE	D06-20-027	Darlington - Hamilton Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	45.86
MOYNE SHIRE	D06-19-043	Darlington - Hamilton Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	21.00
CORANGAMITE SHIRE	D06-20-023	Derrinallum - Hamilton Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.86
CORANGAMITE SHIRE	D06-20-020	Derrinallum - Hamilton Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	52.79
CORANGAMITE SHIRE	D06-19-077	Derrinallum - Lower Darlington Road - Derrinallum	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	74.53
CORANGAMITE SHIRE	D06-19-706	Derrinallum - Station Yard	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.55
CORANGAMITE SHIRE	D06-20-009	Duverney - Foxhow- Rokewood Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.73
CORANGAMITE SHIRE	D06-19-086	Duverney - Gheringhap - Maroona Rail Line - Duverney Yard	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	5.73
CORANGAMITE SHIRE	D06-19-031	Duverney - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	51.7
CORANGAMITE SHIRE	D06-20-034	Elingamite - Timboon- Camperdown Rail Trail - Cobden-Warrnambool Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.50

CORANGAMITE SHIRE	D06-20-018	Lismore - Browns Waterholes Water Frontage	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.05
CORANGAMITE SHIRE	D06-19-036	Lismore - Camperdown - Lismore Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	17.27
CORANGAMITE SHIRE	D06-20-015	Lismore - Hamilton Highway East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	48.30
CORANGAMITE SHIRE	D06-20-016	Lismore - Hamilton Highway West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	36.93
CORANGAMITE SHIRE	D06-19-090	Lismore - Lower Darlington Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	73.48
CORANGAMITE SHIRE	D06-20-025	Lismore - Skipton Road - Camperdown Road triangle	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.34
CORANGAMITE SHIRE	D06-20-036	Timboon - Timboon- Camperdown Rail Trail - Snake Track Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.23
CORANGAMITE SHIRE	D06-19-720	Vite Vite North - Vite - Vite - Skipton Road - Vite Vite	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	75.93
CORANGAMITE SHIRE	D06-19-702	Vite Vite North - Vite Vite - Streatham Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	29.65
CORANGAMITE SHIRE	D06-19-018	Vite Vite North - Vite Vite Rail Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.55

CFA Lead District 06 Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
CORANGAMITE SHIRE	D06-20-039	Brucknell - Brucknell Park Scout Camp	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	49.22

CORANGAMITE SHIRE	D06-19-055	Berrybank - Foxhow - Camperdown Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.27
CORANGAMITE SHIRE	D06-20-011	Berrybank - Foxhow- Berrybank Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	29.93
COLAC OTWAY SHIRE	D06-20-004	Cressy - Colac-Ballarat Road South	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	32.48
GOLDEN PLAINS SHIRE	D06-19-028	Cressy - Colac - Ballarat Road 2	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	19.29
MOYNE SHIRE	D06-19-002	Darlington - Darlington Carranballac Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	58.09
MOYNE SHIRE	D06-20-026	Darlington - Darlington - Terang Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	20.52
CORANGAMITE SHIRE	D06-19-062	Darlington - Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	34.70
CORANGAMITE SHIRE	D06-20-021	Derrinallum - Chatsworth Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	24.57
CORANGAMITE SHIRE	D06-20-017	Derrinallum - Manse Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.94
CORANGAMITE SHIRE	D06-20-022	Derrinallum - Factory Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.03
CORANGAMITE SHIRE	D06-20-010	Duverney - Lower Darlington Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	51.25
CORANGAMITE SHIRE	D06-19-081	Duverney - Foxhow - Cressy Road - Duverney	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	23.89
CORANGAMITE SHIRE	D06-19-044	Leslie Manor - Foxhow Road 1	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	67.78
CORANGAMITE SHIRE	D06-19-085	Duverney - Gheringhap - Maroona Rail Line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	24.09
CORANGAMITE SHIRE	D06-19-096	Lismore - Gheringhap - Maroonah Rail Line - Lismore Yard	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.47

CORANGAMITE SHIRE	D06-19-035	Lismore - Lismore - Scarsdale Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	27.31
CORANGAMITE SHIRE	D06-19-701	Lismore - Railway Line - Browns Waterholes East	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.57
CORANGAMITE SHIRE	D06-19-099	Lismore - Railway Line - Browns Waterholes West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.76
CORANGAMITE SHIRE	D06-19-088	Lismore - Railway Line - Collins Lane West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	6.76
CORANGAMITE SHIRE	D06-19-097	Lismore - Railway Line - Gnarkeet Road West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	10.50
CORANGAMITE SHIRE	D06-19-098	Lismore - Railway Line - Gnarkeet Station Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.84
CORANGAMITE SHIRE	D06-19-703	Vite Vite North - Railway Line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.46
COLAC OTWAY SHIRE	D06-19-010	Cressy - Rail Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	28.42
CORANGAMITE SHIRE	D06-19-079	Derrinallum - Gheringhap - Maroona Rail Line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	25.93
CORANGAMITE SHIRE	D06-19-715	Derrinallum - Railway Line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.89
CORANGAMITE SHIRE	D06-19-716	Duverney - Duverney Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	12.86
CORANGAMITE SHIRE	D06-20-024	Lismore - Golf Club	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.04
GOLDEN PLAINS SHIRE	D06-19-091	Wallinduc - Lismore- Scarsdale Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.14
MOYNE SHIRE	D06-21-001	Darlington - Speedway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	0.50

CORANGAMITE	D06-21-002	Terang - Terang College	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard	2.81
SHIRE				and bushfire hazard in the landscape	

CFA Lead District 06 Planned Burns 2023/24

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
CORANGAMITE SHIRE	D06-19-048	Berrybank - Berrybank - Wallinduc Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	11.76
GOLDEN PLAINS SHIRE	D06-20-014	Berrybank - Berrybank - Wallinduc Road North	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.26
GOLDEN PLAINS SHIRE	D06-19-047	Berrybank - Padgetts Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	18.7
CORANGAMITE SHIRE	D06-20-007	Cressy - Foxhow-Cressy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	30.08
MOYNE SHIRE	D06-19-700	Darlington - Fire Access Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	19.35
CORANGAMITE SHIRE	D06-19-066	Derrinallum - Vite Vite Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	22.56
CORANGAMITE SHIRE	D06-19-084	Duverney - Doyles Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	16.05
CORANGAMITE SHIRE	D06-19-089	Lismore - Gnarkeet Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	11.86

SCHEDULE 4: CFA LEAD DISTRICT 07 - PLANNED BURNING

CFA Lead District 07 Planned Burns 2021/22

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
SURF COAST SHIRE	D07-20-028	Aireys Inlet - Primary School	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.07
GOLDEN PLAINS SHIRE	D07-20-007	Bannockburn - Bannockburn Cemetery	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.67

GOLDEN PLAINS SHIRE	D07-20-008	Bannockburn - Geelong- Ballarat Rail Line	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	17.94
GOLDEN PLAINS SHIRE	D07-19-056	Barunah Plains - Cressy- Shelford Rd	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	27.47
COLAC OTWAY SHIRE	D07-19-002	Barunah Plains North - Poorneet Station Road North	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	18.0
GOLDEN PLAINS SHIRE	D07-21-010	Dereel - Judge Road	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	0.54
GOLDEN PLAINS SHIRE	D07-21-012	Lethbridge - Geelong Ballarat Railway north	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	8.22
GOLDEN PLAINS SHIRE	D07-21-011	Lethbridge - Geelong Ballarat Railway south	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	9.46
GOLDEN PLAINS SHIRE	D07-20-031	Lethbridge - Hawkins Rd Intersection	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	0.78
GOLDEN PLAINS SHIRE	D07-19-037	Mt Mercer - Mt Mercer- Shelford Road, North End	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	56.21
GOLDEN PLAINS SHIRE	D07-19-050	Rokewood - Botanical Gardens	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	8.72
GOLDEN PLAINS SHIRE	D07-20-010	Rokewood - Colac- Ballarat Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	7.94
GOLDEN PLAINS SHIRE	D07-20-011	Rokewood - Corindhap Reservoir	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.13
GOLDEN PLAINS SHIRE	D07-20-004	Rokewood - Geggies Road	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	34.36
GOLDEN PLAINS SHIRE	D07-21-018	Rokewood - Rokewood Cemetery	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.11
GOLDEN PLAINS SHIRE	D07-19-032	Rokewood - Rokewood Common	FUEL REDUCTION	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including the township of Rokewood.	93.58

GOLDEN PLAINS SHIRE	D07-20-013	Rokewood - Rokewood Reservoir	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.30
GOLDEN PLAINS SHIRE	D07-19-052	Rokewood - Rokewood- Skipton Rd	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	17.27
GOLDEN PLAINS SHIRE	D07-21-016	Shelford - Cressy- Shelford Rd	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	40.49
GOLDEN PLAINS SHIRE	D07-19-038	Shelford - Mt Mercer- Shelford Rd South End	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	32.00
GOLDEN PLAINS SHIRE	D07-19-055	Shelford - Rokewood- Shelford Rd	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	34.25
GOLDEN PLAINS SHIRE	D07-21-015	Teesdale - Bannockburn Shelford Rd east	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	10.07
GOLDEN PLAINS SHIRE	D07-21-014	Teesdale - Bannockburn Shelford Rd west	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	6.11
GOLDEN PLAINS SHIRE	D07-20-012	Teesdale - Teesdale Grassy Woodland Blocks	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	1.36
SURF COAST SHIRE	D07-21-017	Torquay - Grasstree Park Rec Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.99
GOLDEN PLAINS SHIRE	D07-20-006	Werneth - Werneth Roadside Breaks	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	93.63
SURF COAST SHIRE	D07-21-009	Winchelsea - Cressy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	11.63
SURF COAST SHIRE	D07-21-008	Winchelsea - Leighs Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.29
SURF COAST SHIRE	D07-20-021	Winchelsea - McDonalds Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.50
SURF COAST SHIRE	D07-21-007	Winchelsea - Ondit Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	14.65
COLAC OTWAY SHIRE	D07-19-039	Wingeel - Hamilton Highway	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	44.71

COLAC OTWAY SHIRE	D07-20-014	Wingeel - Poorneet Station Rd South	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	32.20
COLAC OTWAY SHIRE	D07-19-043	Wingeel - Rail Reserve	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	45.98

CFA Lead District 07 Planned Burns 2022/23

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
GREATER GEELONG CITY	D07-19-046	Avalon - T Section Grassland	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.0
GOLDEN PLAINS SHIRE	D07-19-005	Barunah Plains - Geggies Road	FUEL REDUCTION	To develop fuel reduced areas of sufficient width and continuity to reduce the speed and intensity of bushfires.	27.61
GREATER GEELONG CITY	D07-19-044	Geelong City - Breakwater Aqueduct	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	64.36
GOLDEN PLAINS SHIRE	D07-19-042	Inverleigh - Cemetery Road to Barwon Park Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	12.30
GREATER GEELONG CITY	D07-21-006	Lara - Chemring	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	43.29
GREATER GEELONG CITY	D07-19-003	Little River - Old Melbourne Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape.	27.41
SURF COAST SHIRE	D07-21-002	Winchelsea - Anderson Street Development	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	3.13
SURF COAST SHIRE	D07-20-016	Winchelsea - Barwon Park Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	8.31
SURF COAST SHIRE	D07-20-024	Winchelsea - Cressy Road West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	44.84
SURF COAST SHIRE	D07-20-018	Winchelsea - Holes Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.58
SURF COAST SHIRE	D07-20-020	Winchelsea - McConachy Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.88

SURF COAST SHIRE	D07-19-027	Winchelsea - Ondit Road West	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	7.75
COLAC OTWAY SHIRE	D07-20-015	Wingeel - Cressy Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.96

CFA Lead District 07 Planned Burns 2023/24

Local Government Area	Burn Number	Burn Name	Burn Type	Land Management Objective	Planned Burn Size (ha)
GOLDEN PLAINS SHIRE	D07-20-009	Barunah Plains - Potters Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	5.74
SURF COAST SHIRE	D07-21-005	Freshwater Creek - Blackgate Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	174.63
SURF COAST SHIRE	D07-20-017	Winchelsea - Blacks Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	2.16
SURF COAST SHIRE	D07-20-023	Winchelsea - Phillips Lane	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	1.01
SURF COAST SHIRE	D07-19-030	Winchelsea - Shelford Road	FUEL REDUCTION	To provide bushfire protection by reducing overall fuel hazard and bushfire hazard in the landscape	4.09

SCHEDULE 5: CFA LEAD - NON-BURNING FUEL TREATMENTS

CFA Lead District 5 Non-burning Fuel Treatments 2021/22

Treatment Number	Treatment Name	Treatment Type	Land Management Objective	Treatment Size (ha)
D05-20-043	Balmoral - Rocklands Road Golf Club	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Queenscliff Community.	26.52

CFA Lead District 6 Non-burning Fuel Treatments 2021/22

Treatment Number	Treatment Name	Treatment Type	Land Management Objective	Treatment Size (ha)
D06-20-045	Kennett River - 34 Cassidy Drive	MULCHING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Queenscliff Community.	0.37

CFA Lead District 07 Non-burning Fuel Treatments 2021/22

Treatment Number	Treatment Name	Treatment Type	Land Management Objective	Treatment Size (ha)
D07-21-001	Queenscliff - The Narrows year 3	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Queenscliff Community.	2.58
D07-20-027	Queenscliff - Point Lonsdale Year 2	PRUNING	To provide the highest level of localised protection to human life, property and community assets identified as highly valued including Queenscliff Community.	4.66

Glossary

This glossary provides information on terms contained within the body of this document and the schedules.

BREA - Bushfire Risk Engagement Areas.

Burn Type – indicates the primary purpose of the burn.

Burn Number and Name- the unique identifier for each burn or planned fuel management activity.

Cross-tenure burn - a burn that covers both public and private land

Fire Management Zone (FMZ) – an area of public land in which fire is managed for specific asset, fuel and ECO objectives. Values included in this column can be APZ - Asset Protection Zone; BMZ – Bushfire Moderation Zone; LMZ - Landscape Management Zone, PBEZ – Planned Burn Exclusion Zone; or, NZ -Not Zoned.

Forest Fire Management Victoria (FFMVic) – FFMVic consists of specialist staff from DELWP, Parks Victoria, Melbourne Water and VicForests.

Land Management Objective - identifies the desired land management outcome(s) of the burn.

Lead Agency - The Lead Agency for a planned burn is determined by the burns distance from public land. Within 1.5 km of public land, planned burning on non-public land falls within DELWP's legislative scope and DELWP can choose to be the Lead Agency. If it is outside 1.5 km of public land, DELWP is unable to undertake the planned burn; instead, the CFA will be the Lead Agency to undertake that burn.

Local Government Area (LGA) – the municipality in which most of the fuel management activity is located.

Location – a direction and distance of the planned burn from the nearest major township/locality.

Planned Burns - Planned burning is one of FFMVic and CFA's most important fire prevention activities. It involves the controlled application of fire during periods of lower fire risk, to achieve one of three main purposes: fuel reduction (FRB), ecological (ECO) management and forest regeneration (REG).

It is important to understand that planned burning operations do not stop or eliminate the risk of bushfires. However, Victorian research, and similar information from other parts of Australia and overseas, clearly shows that firefighters have a much better chance of managing bushfires in areas where planned burns have been carried out.

Approved burns in this year's Plan will require a range of preparation works to make the planned area ready to ignite when the weather and other conditions are right. Preparation works may include, brushing up or grading of existing boundaries and internal tracks, management of hazardous trees, the construction and preparation of boundary and control lines with machinery and pest plant controls. The preparation works will have on-site inspections which will assess the surrounding assets and planned burn objectives.

Private Property Burn – burn that occurs wholly on private land.

Planned Burn Size – the maximum area of the fuel management activity measured in hectares (ha), including areas specifically excluded from disturbance.

Residual Risk - The impacts on life and property that remain after planned burning and bushfires, we call the 'residual risk'. If residual risk is 100 per cent – there has been no fire in the landscape and no fuel reduced and we are at maximum risk where fires will spread and impact. If residual risk is at 70 per cent – the impacts to life and property will be reduced by about a third.

Strategic Fuel break: A strategic fuel break is a strip of land where vegetation has been modified to reduce the amount of fuel available to burn during a bushfire.

New Burn— 'NEW' = New burn did not appear on last year's JFMP. *Blank box* = Not a new burn. Burn was approved in the previous JFMP but has not been carried out, it is included in this JFMP and may be conducted at any time.

Non-Burning Fuel Treatments – Non-burning fuel treatments such as the maintenance and construction of fire control lines, fire access tracks, fuel breaks, fire infrastructure and other fuel management activities are required to support the planned burning program. Treatments to achieve these works can include slashing, pruning, chemical application (in alignment with safety standards), grazing or other operations (such as ploughing, mulching or rolling) that may be more appropriate or practical in certain areas. For example, fuel on small areas or blocks located within townships may be treated mechanically, where burning is impractical. These methods may also be more suitable in certain vegetation types.



