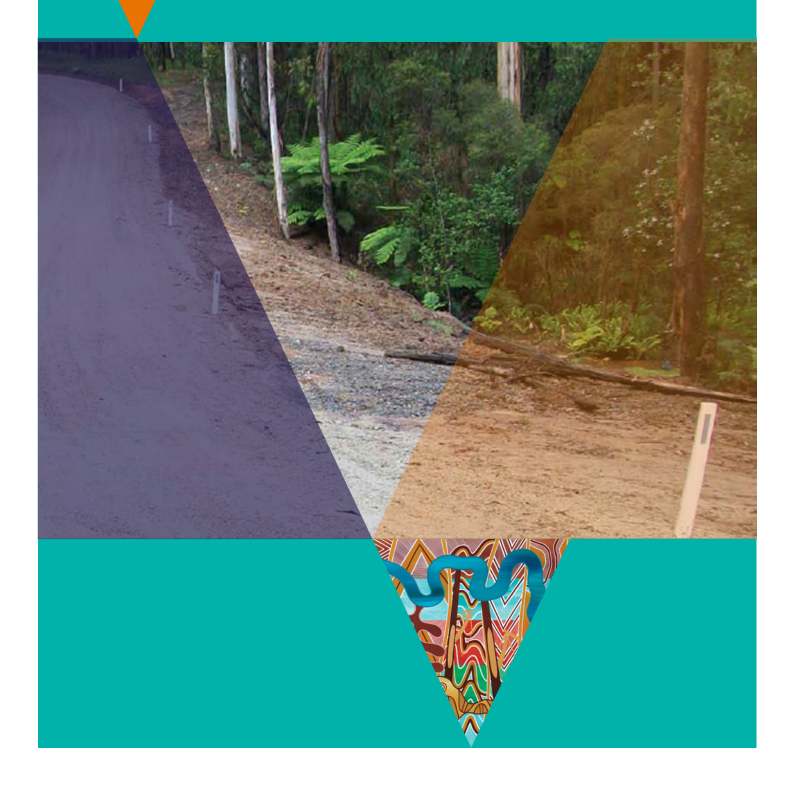
Road Management Plan

October 2019







Acknowledgment

We acknowledge and respect Victorian Traditional Owners as the original custodians of Victoria's land and waters, their unique ability to care for Country and deep spiritual connection to it. We honour Elders past and present whose knowledge and wisdom has ensured the continuation of culture and traditional practices.

We are committed to genuinely partner, and meaningfully engage with Victoria's Traditional Owners and Aboriginal communities to support the protection of Country, the maintenance of spiritual and cultural practices and their broader aspirations in the 21st century and beyond.



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1. Outline

Both the Department of Environment, Land, Water and Planning (the Department) and Parks Victoria (PV) manage a significant length of road network within State forests, parks and reserves. Most of the roads are of relatively low-standard and are generally unsealed. Approximately 2,500 kilometres of the managed roads are public roads as defined under the Road Management Act 2004 (the Act).

The Act Identifies the Secretary to the Department (the Secretary) as both the Responsible Road Authority (RRA) and the Coordinating Road Authority (CRA) for Public Roads in State forests, national parks and most Crown lands, except where Parks Victoria is a Committee of Management under the Crown Land (Reserves) Act 1978.

Both the Department and Parks Victoria manage all Public Roads for which they have responsibility under the Road Management Act 2004, in accordance with this Road Management Plan (RMP). This Plan refers to The Register of Public Roads managed by both the Department as the Coordinating and Responsible Road Authority and Parks Victoria as a Committee of Management.

The Secretary in partnership with Parks Victoria has prepared the RMP in accordance with Division 5, Part 4 of the Road Management Act 2004. It sets out the on-going management of hazards and routine road maintenance activities.

The RMP includes the following:

- Schedule A: Road Infrastructure Management System sets out details of the maintenance management system to be implemented to inspect, maintain and repair roads
- Schedule B: **Road Maintenance Standards** the standards used to maintain the roads listed on the Register of Public Roads. Compliance with these standards cannot be guaranteed due to seasonal variations, severe weather events and resourcing priorities.
- Schedule C: Register of Public Roads

This RMP is based on the previous 2011 Department of Sustainability and Environment and Parks Victoria RMP with minor administrative amendments for Departmental name changes. This 2019 RMP takes effect on 31 October 2019.

Queries in relation to this RMP should be directed to:

Manager Roads and Fixed Assets DELWP PO Box 500 East Melbourne Vic 3002

SCHEDULE A:

DELWP and PV Road Infrastructure Management

2. General

The road infrastructure management systems support DELWP and PV to meet their statutory responsibilities and provide best value to the broader community for the funding available for inspection, maintenance and repair. Details of the systems provided are contained in this Schedule A.

Road infrastructure management involves the management of:

- the physical road infrastructure
- the operation of that infrastructure
- the effects on road conditions and users.

It applies to all road infrastructure including roads, bridges, roadsides, road signs, line marking and includes inspection, maintenance and repair. It may also involve the closure and rehabilitation of roads when no longer required, or when replaced or transferred to another agency.

3. Key management system components

Key phases to establish the DELWP and PV road infrastructure management system are set out below and further details are provided in Figure 1. This is adapted from Austroads 'Integrated Asset Management Guidelines for Road Networks (2002)'.

- Phase 1 Identify the public road network, developing standards, systems and guidelines
- Phase 2 Developing the public road maintenance works program
- Phase 3 Implementing the public roads maintenance program
- Phase 4 Auditing of public road maintenance works undertaken
- Phase 5 Reviewing public road infrastructure performance

Work carried out in relation to each phase is governed by Government policies and legislation, codes of practice, procedures, performance indicators and maintenance budgets. The following sections consider each phase in more detail.

Figure 1: Integrated road asset management system (Austroads 2002)

PHASE 1 Developing systems, standards and guidelines	PHASE 2 Developing maintenance program	PHASE 3 Implementing maintenance program	PHASE 4 Auditing	PHASE 5 Reviewing
Register of Public Roads Road infrastructure inventory register Maintenance strategies Road infrastructure performance targets Program development guidelines Safety risk assessment system	Available funding scenarios Identify gaps in road infrastructure performance Develop initial maintenance program targets Prepare road infrastructure maintenance program and priorities	Prepare maintenance specifications and surveillance plans Managing customer issues Manage road incidents Deliver the maintenance works program Record of inspections and completed work	Audit of completed maintenance works Road infrastructure condition surveys	Periodic reviews of:



4. Phase 1 – Identify public road network, developing systems, standards and guidelines

DELWP and PV will maintain a register of roads which includes records of the location, category and classification of Public Roads and other associated road infrastructure. The delegated road manager will then determine the inspection, maintenance and repair standards that will apply to these Public Roads and related infrastructure.

This Road Management Plan establishes maintenance strategies, standards and road infrastructure performance targets based on a road classification system that reflects the best value for the community from the funding available. The maintenance standards will cover inspection, maintenance and repair requirements, and form a key part of this RMP.

Developing maintenance standards – for different classes of roads, structures, roadside furniture, and roadsides. These standards will include the minimum acceptable maintenance intervention levels, inspection periods, and the response times within which defects are to be repaired. This is to be achieved through the following actions.

Actions

- A register of Public Roads (Schedule C) has been developed and will be maintained. The Register includes a record the name, location, classification of roads in accordance with s19 of the Road Management Act 2004.
- A road infrastructure inventory database exists with DELWP and will continue to be maintained. The database includes the location, type, quantity and condition of important road infrastructure assets to be systematically monitored and recorded.
- Maintenance strategies and road infrastructure performance targets will be set for the various road classes using a risk management approach to best meet reasonable road user requirements within the available budget.
- Program development guidelines will be developed based on inspection, maintenance and repair standards. These will vary across the road network in line with relevant risk factors. These include the nature and volume of traffic using the road, operating speed, the susceptibility of roads to deterioration, the cost-effectiveness of repairs and the competing priorities for funding.
- A road network safety risk assessment system and a maintenance prioritisation methodology will be employed to assist in meeting reasonable road user requirements.

5. Phase 2 – Developing the public road maintenance works program

DELWP and PV will develop a maintenance program as part of their annual business plan in accordance with Schedule B of this Plan. Development of the maintenance works program will focus on:

- implementing established road infrastructure management strategies
- achieving compliance with established maintenance standards and road infrastructure performance targets
- ensuring that available funds for road management are used in a manner that maximizes best value to the community.

The following processes will contribute to the development of the public road maintenance works program.

Identifying gaps in road infrastructure performance – gaps will be identified by comparing the most recent results from periodic road condition surveys to maintenance standards.

A preliminary network level analysis will be carried out to examine the options available for managing identified road infrastructure performance gaps. Options to reduce performance gaps include routine and periodic maintenance or rehabilitation, as well as opportunities for changing the operation and use of a road (e.g. control of heavy vehicles). Special engineering requirements may need to be established for large or heavy vehicle routes that take into account the additional swept path of large vehicles around tight curves and pavement thickness to support heavy loads.

Developing initial maintenance program targets – targets will be developed using the current maintenance program as a starting point and taking into account available funding. Targets will be based on the preliminary network level analysis of roads, structures, roadside, and other on-road asset needs.

Preparing the maintenance works program – it will be necessary to identify the most appropriate maintenance treatments that can satisfy the identified road maintenance needs and reflect best value for the community.

Preparing the periodic maintenance and rehabilitation components of the program will involve identifying maintenance projects and assigning priorities to each project. These priorities will be used to determine which projects are included in the maintenance program within the available budget. Other program development tools, including DELWP and PV asset management systems will also be used to assist with identifying priorities and the best maintenance treatments.

Actions

- Risk inspections will be carried out on the road infrastructure to identify priority hazards.
- Road infrastructure condition surveys will be carried out on a regular basis to enable changes in road condition to be monitored over time, and to provide up-to-date condition data for future maintenance programs.
- Road maintenance projects will be identified through the use of data collected from risk
 inspections and condition surveys. Projects will be prioritised based on meeting statutory
 responsibilities, preserving road asset integrity, as well as satisfying road safety criteria and
 environmental goals.
- Condition monitoring will be carried out regularly to assess the condition of bridges, large
 culverts and causeways. Routine maintenance inspections are carried out more frequently
 than structural condition inspections of bridge structures.



6. Phase 3 – Implementing the public road maintenance program

Maintenance works will provide for the safety of road workers and road users, minimise delays and inconvenience to road users and protect natural values, in particular water quality.

Comprehensive and accurate records of inspections, maintenance activities and completed works will form an important part of the delivery program.

The implementation of the public road maintenance program will include the following processes:

Preparation of maintenance specifications and monitoring plans – by planning and documenting performance requirements and administration arrangements that aid in achieving maintenance standards.

Managing customer comments and feedback – comments and feedback on road conditions will be recorded from a wide variety of sources, and that information will be actioned in a systematic manner.

Managing incidents – early identification and appropriate response to incidents on roads will be a priority. This is particularly the case following significant fire or flood events which may have an impact on the performance of a road asset that pose an unacceptable safety risk to road users. Dependent on the road use and location, notification to road users of an incident will be undertaken in order to minimise any possible delays or inconvenience.

When police or other appropriate authorities report a public road accident, and road conditions are found to have been contributing factors of the accident, then any recommendations from these reports will be considered to reduce the risk of future accidents.

Managing the delivery of maintenance works – delivery of maintenance works will be undertaken in accordance with relevant management systems. When contractors are used, monitoring and auditing of their quality assurance systems and operations will take place. This is to verify compliance with contract requirements, including the achievement of maintenance standards.

Recording of maintenance works – records of maintenance works will be in line with Public Record Office Standard PROS 05/09, 9.4.3 which requires keeping records of all inspections and maintenance works carried out for seven years after the administration period.

Action

• Records will be kept of inspections carried out and completed maintenance works, including the quality, type, location, costs and the time works were carried out.

7. Phase 4 – Auditing of public road maintenance works undertaken

Audits will be carried out to help identify whether the maintenance program was delivered as intended. Audits will commence when the maintenance program is developed and implemented. It provides a means for continual improvement of the road management system and the road network.

Auditing of maintenance works will include the following processes:

Auditing of maintenance program outputs – to confirm maintenance projects were delivered as required, on time, within budget and to the specified quality.

Road infrastructure condition surveys – audits carried out on a random sample of roads and other infrastructure. The audits will be carried out on a regular basis to provide information to enable any changes in the manner in which road condition are monitored and recorded for maintenance programs.

Actions

- Audit the process of arriving at the road maintenance program
- Road infrastructure conditions will be surveyed periodically based on a random sample to ensure compliance with the road infrastructure management system
- Periodic review of the effectiveness of the road infrastructure maintenance program and the overall road network infrastructure conditions.

8. Phase 5 – Reviewing public road infrastructure management system

Reviews will be carried out to assess if the maintenance program is achieving the specified maintenance intervention levels and response times set out.

The review will include the following:

Review road infrastructure performance – to determine whether the maintenance gaps have been adequately addressed. The outputs of road condition surveys and maintenance inspection records will be used to assist with these reviews.

Review road maintenance strategies – to determine if the objectives have been achieved. This type of review would normally be conducted every few years and may also involve an assessment to determine if there is a need to update the road maintenance strategies.

Review customer and stakeholder feedback – to assess how responsive DELWP and PV have been to customer and stakeholders comments and reports.

Review auditing – assess auditing processes and any actions for improvement.

Assess changes in external influences – monitoring factors outside DELWP and PV's control that may affect future maintenance demands. These factors may include changes in weather patterns, traffic loading, availability of maintenance materials, land use, the economy or other factors.

A review of the RMP is to commence within four years of it being adopted.

Action

 The outcomes of maintenance programs will be reviewed and the results used to progressively reassess road infrastructure intervention levels, response times and road infrastructure maintenance programs.

SCHEDULE B:

DELWP and PV Road Maintenance Standards

9. General

Maintenance standards applying to DELWP and PV roads are based on a range of factors relating to road categories, road classifications, hazard types, intervention levels, inspection frequencies and response times. A 10 per cent margin is allowed in defect measurements, intervention levels, inspection frequencies and response times listed in Appendices A1–A7.

If it is not possible to rectify the defect within the time shown in Appendices A1–A7, appropriate warning of the hazard is to be provided until the repair can be completed.

Appropriate warning could include:

- provision of warning signs
- traffic control
- diverting traffic around hazard
- restriction of certain vehicles (e.g. load limit)
- road closure
- media
- DELWP and PV web site.

Road users have a range of duties including a requirement to drive safely, have regard for the road, weather and traffic conditions and to avoid unreasonable risks to other road users. These duties are set out in Section 17A of the Road Safety Act 1986.

10. Road categories

Road categories consist of two road groups: Public Roads and Operational Roads.

Public Roads are primarily used to provide access for the general public and are listed in the Register of Public Roads. These include most roads described as Class 5A and 5B together with some class 5C, 5D and 5E road.

Operational Roads are not included in this plan. They are roads used for management purposes including fire prevention and suppression activities and are not Public Roads. These may be available for public use but road conditions cannot be assured.

11. Road classification system

Roads fall into a hierarchy of functional classes ranging from major arterial to local access. Austroads (1998) defined a system of functional classifications for both urban and rural roads. Roads managed by DELWP and PV are defined as Rural Class 5 and are further divided into 5 other sub classes as listed in Table 1 and shown schematically in Figure 2. Details of road function, typical traffic volumes, road type, service function, descriptions and representative photographs of each road class are shown in Figure 3.

The classification for each road is determined primarily by its function. Geometric design standards are governed by the function of the road including formation width, horizontal and vertical geometry and recommended minimum stopping sight distances.

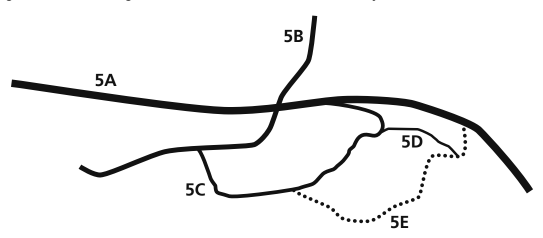
Due to the construction history, resourcing and location of DELWP and PV managed roads, the vast majority of these roads cannot comply with all the recommended characteristics of the assigned classification for every part of any road. For example, in undulating or mountainous country it may not be physically possible to achieve the desired stopping sight distance on some sections of a road that are recommended for that classification.

Accordingly, road users must always drive within their experience and capacity, and should always be aware of the variable road conditions inherent in the network, in particular on unsealed roads. The maintenance requirements for each road class are provided in the relevant Appendices, as listed in Table 1.

Table 1: Road classifications and maintenance standards

Road Class	Class Type	Appendix No.
5A	Primary	A 1 – sealed roads A 2 – unsealed roads
5B	Secondary	A 3 – sealed roads A 4 – unsealed roads
5C	Minor	A 5 – unsealed roads
5D	Access	A 6 – unsealed roads
5E	Tracks	A 7 – unsealed roads

Figure 2: Schematic diagram of DELWP and PV Road Classification System



12. Road crossing structures

Bridges, major culverts and causeway crossing structures deteriorate over time due to a number of factors, including traffic loads and climate. The maintenance objective of road crossing structures is to ensure that the structure continues to perform its function under acceptable conditions of safety. DELWP and PV have adopted three levels of inspection as listed below.

- Level 1: Routine maintenance inspection (at least every year)
- Level 2: Structural condition inspection performed at least every five years or according to the outcome of a Level 1 inspection or when a major defect is reported
- Level 3: Detailed engineering inspections carried out based on the results of a Level 2 inspection

Details of bridge and causeway inspection frequencies and response times for each road class are provided in Appendices A1–A7.



Figure 3: Representative photographs of the public road classes

Class 5A Primary Public Road

Class Type Service Function Description Road Type Description Primary road • Provides primarily for the main • All weather road predominantly traffic movements into and two-lane and mainly sealed > 100 ADT# through a region. This includes • A high quality of service* road access to high use visitor sites, • Design speed standard of 50–80 parks and forest areas km/h according to terrain • Caters generally for higher travel • Minimum carriageway width is 7 m speed, all vehicle types including large vehicles (i.e. buses and trucks)

Class 5B Secondary Public Road

Class Type	Service Function Description	Road Type Description
Secondary road	 Provides access to moderate use visitor sites, parks and forest areas 	 All weather two-lane road formed and gravelled or single lane sealed road with gravel shoulders
30–100 ADT#	 Serves the purpose of collecting and distributing traffic from local areas, moderate use visitor sites and forest areas to or from primary or minor roads Caters for moderate travel speed of a full range of vehicles including large vehicles 	 A good quality of service road Design speed standards of 30–70 km/h according to terrain Minimum carriageway width is 5.5 m
	including large vertices	

5C Minor Public Road

Class Type Serv

Minor road 20–50 ADT#

Service Function Description

- Provides a link to low and moderate use visitor sites, parks and forest areas
- Purpose is to link areas, which are traffic generators to secondary or primary roads
- Caters for lower travel speed and full range of vehicles

Road Type Description

- Generally all weather single lane two-way unsealed formed road usually lightly gravelled
- A fair quality of service road
- Design speed standards of 20–60 km/h according to terrain
- Minimum carriageway width is 4 m



5D Public Access Road

Class Type

Service Function Description

Access road < 20 ADT#

- Provides access to low use visitor sites, parks and forest areas
- Can be short term, temporary or a feeder road
- Caters for low travel speed and a range of vehicles in dry weather
- May be seasonally closed

Road Type Description

- Substantially a single lane twoway generally dry-weather, formed (natural materials) track/road
- A low quality of service track/road
- Design speeds standards of 20–40 km/h according to terrain
- Minimum carriageway width is 4 m
- May be restricted to four wheeldrive vehicles





5E Rough Public Roads

Class Type Rough track < 10 ADT#

Service Function Description

- Provides access primarily for four wheel-drive vehicles
- Caters for very low travel speed
- May be seasonally closed

Road Type Description

- Predominantly a single lane twoway earth tracks (unformed) at or near the natural surface level
- A very low quality of service track
- Predominantly not conforming to any geometric design standards
- Minimum cleared width is 3 m



- The prefix 5 is related to the Austroads National Functional Road Classification categories.
- [#] Average Daily Traffic (ADT) represents the average daily traffic over the peak season.
- * Quality of service is defined in terms of the level of convenience (geometric standards), comfort (ride qualities) and safety (travel consistency) provided

13. Inspection and response frequencies

Table 2 lists the relevant code index for inspection and response frequencies that have been applied for each road class shown in Appendices A1–A7.

Many of the roads, particularly classes C, D and E, may be located within national parks often in remote and/or mountainous areas. These roads may be closed at very short notice due to weather conditions or events such as storms or bush fires. During periods of closure inspections or maintenance works may not be carried out as specified in Table 2 and therefore deferred until the road is re-opened.

Table 2: Inspection and response frequencies codes

	Inspection index	Response index		
Code	Frequency	Code	Frequency	
1	One week	А	Within two working days of notification or inspection	
2	One month	В	Within one working week of notification or inspection	
3	Three months	С	Within one month of notification or inspection	
4	Twice per year	D	Within three months of notification or inspection	
5	Once per year	Е	Within six months of notification or inspection	
6	Two years	F	Within twelve months of notification or inspection	
7	Five years	G	Within two years of notification or inspection	

14. Additional maintenance activity

Maintenance of the road network can also be carried out to preserve the structural integrity of the road infrastructure. This maintenance may be for operational purposes and may be of a higher standard than for minimum safety requirements.

15. References

Austroads (2002) Integrated Asset Management Guidelines for Road Networks (AP-R202)

Austroads (1998) Responsibilities for Local Roads. Austroads: Sydney

Road Management Act (2004)

Road Safety Act (1986)



Maintenance requirements for Class 5A sealed roads

Description of hazard	Interventio	n levels	Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway to cause slippery or dangerous surface	area on roadw	ray > 5 m²	3	А			
Ponding of water, fallen trees, dead animals or other objects	> 300 mm heigh	t of obstacle	3	А			
	Pavement d	efects					
	Severity	Extent (along road length)					
Potholes	Depth > 100 mm	> 300 mm	3	С			
Edge drop onto unsealed shoulder	Depth > 100 mm	> 10 m	3	С			
Deformations (includes corrugations, shoving, rutting or rough ride)	Depth > 100 mm under 3 m straight edge	> 10 m	3	С			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersections or signs	Minimum sight distance based on the prevailing operating speed of the road		3	С			
Vegetation cover intruding over a carriageway	Minimum height 4.5 n		3	D			
	Roadside fu	rniture					
Road signs*	Missing damage signs making the	d or illegible m ineffective	3 (5 at night)	В			
Guideposts	Missing or damage at critical loca		3 (5 at night)	В			
Pavement markings	Missing, illegible or confusing at critical locations**		3 (5 at night)	E			
Safety barriers	Missing or damaged at critical locations making them ineffective**		3	С			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m	Routine inspecti	on – Level 1	5	С			
height) and causeway crossings	Structural condition — Level		7	G			

road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign) critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards

Appendix A 2

Maintenance requirements for Class 5A unsealed roads

Description of hazard	Intervention levels		Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway, fallen trees, dead animal or other objects	> 300 mm heigh	t of obstacle	3	В			
	Pavement defects						
	Severity	Extent (along road length)					
Loose materials causing slippery or dangerous surface	Depth > 50 mm	> 100 m	3	С			
Deformations (includes corrugations, rutting and rough ride)	Depth > 100 mm under a 3 m straight edge	> 100 m	3	D			
Potholes	Depth > 100 mm	> 300 mm	3	D			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersection and signs	Minimum sight di on the prevailing speed of th	g operating	3	D			
Vegetation cover intruding over a carriageway	Minimum height 4.5 m		3	D			
	Roadside fu	rniture					
Road signs*	Safety signs missing, damaged or illegible making them substantially ineffective		3 (5 at night)	С			
Guideposts	Guideposts missing or damaged at critical locations**		5 (5 at night)	С			
Safety barriers	Missing or damaged at critical locations making them ineffective**		5	С			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m height) and causeway crossings	Routine inspection Structural condition Level	on inspection	5 7	C G			

road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign) critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards



Maintenance requirements for Class 5B sealed roads

Description of hazard	Interventio	n levels	Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway to cause slippery or dangerous surface	area on roadw	ay > 10m²	3	В			
Ponding of water, fallen trees, dead animals or other objects	>300 mm height	t of obstacle	3	В			
	Pavement d	efects					
	Severity	Extent (along road length)					
Potholes	Depth > 150 mm	> 400 mm	3	С			
Edge drop onto unsealed shoulder	Depth > 150 mm	> 20 m	3	С			
Deformations (includes corrugations, shoving, rutting or rough ride)	Depth > 100 mm under a 3 m straight edge	> 20 m	3	С			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersections or signs	Minimum sight distance based on the prevailing operating speed of the road		3	С			
Vegetation cover intruding over a carriageway	Minimum height 4.5 m		3	D			
	Roadside fui	niture					
Road signs*	Missing, damage signs making the	d or illegible m ineffective	3 (5 at night)	В			
Guideposts	Missing or damage at critical loca	ed guideposts ations **	3 (5 at night)	В			
Pavement markings	Missing, illegible at critical loca	or confusing ations**	3 (5 at night)	E			
Safety barriers	Missing or damaged at critical locations ** making them ineffective		3	С			
	Bridges/large culverts						
Bridge, major culverts (> 1 m	Routine inspection	on – Level 1	5	С			
height) and causeway crossings	Structural condition— Level		7	G			

road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign) critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards

Appendix A 4

Maintenance requirements for Class 5B unsealed roads

Description of hazard	Intervention levels		Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway, fallen trees, dead animal or other objects	> 300 mm heigh	t of obstacle	4	В			
	Pavement d	efects					
	Severity	Extent (along road length)					
Loose materials causing slippery or dangerous surface	Depth > 80 mm	> 100 m	4	D			
Deformations (includes corrugations, rutting and rough ride)	Depth > 150 mm under a 3 m straight edge	> 100 m	4	D			
Potholes	Depth > 150 mm	> 400 mm	4	D			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersection and signs	Minimum sight di on the prevailing speed of th	g operating	4	D			
Vegetation cover intruding over a carriageway	Minimum heigh of 4.5		4	D			
	Roadside fu	rniture					
Road signs*	Safety signs missir or illegible mal substantially ir	king them	4 (5 at night)	D			
Guideposts		Guideposts missing or damaged at critical locations**		D			
Safety barriers	Missing or damaged at critical locations making them ineffective**		4	С			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m height) and causeway crossings	Routine inspection Structural condition Level	on inspection	5 7	C G			

road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign) critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards



Maintenance requirements for Class 5C unsealed roads

Description of hazard	Intervention	n levels	Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway, fallen trees, dead animal or other objects	> 300 mm heigh	t of obstacle	5	С			
	Pavement d	efects					
	Severity	Extent (along road length)					
Loose materials causing slippery or dangerous surface	Depth > 100 mm	> 100 m	5	С			
Deformations (includes corrugations, rutting and rough ride)	Depth > 200 mm under a 3 m straight edge	> 100 m	5	D			
Potholes	Depth > 200 mm	> 500 mm	5	D			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersection and signs	Minimum sight di on the prevailing speed of th	g operating	5	D			
Vegetation cover intruding over a carriageway	Minimum heigh of 4.5		5	D			
	Roadside fur	niture					
Road signs*	Safety signs missir or illegible mal substantially ir	king them	5 (5 at night)	D			
Guideposts	Guideposts missing at critical loca	g or damaged ations**	5 (5 at night)	D			
Safety barriers	Missing or damaged at critical locations making them ineffective**		5	С			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m height) and causeway crossings	Routine inspection Structural condition Level	on inspection	5 7	C G			

road signs include regulatory and safety signs that provides the driver with advice on the safe use of the

road (i.e. sharp curve sign) critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards

Appendix A 6

Maintenance requirements for Class 5D unsealed roads

Description of hazard	Intervention levels		Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway, fallen trees, dead animal or other objects	> 300 mm heigh	t of obstacle	5	D			
Pavement defects							
	Severity	Extent (along road length)					
Loose materials causing slippery or dangerous surface	Depth > 150 mm	> 150 m	5	D			
Deformations (includes corrugations, rutting and rough ride)	Depth > 200 mm under a 3 m straight edge	> 200 m	5	F			
Potholes	Depth > 250 mm	> 600 mm	5	F			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersection and signs	Minimum sight di on the prevailing speed of th	g operating	5	F			
Vegetation cover intruding over a carriageway	Minimum heigh of 4.5		5	F			
	Roadside fur	rniture					
Road signs*	Safety signs missir or illegible mal substantially ir	king them	5 (5 at night)	Е			
Guideposts	Guideposts missing at critical loca	g or damaged ations**	5 (5 at night)	Е			
Safety barriers	Missing or damaged at critical locations making them ineffective**		5	D			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m height) and causeway crossings	Routine inspection Structural condition Level	on inspection	5 7	C G			

^{*} road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign)

^{**} critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards



Maintenance requirements for Class 5E unsealed roads

Description of hazard	Interventio	n levels	Inspection frequency code	Response time code			
Obstructions on roadway							
Materials on the roadway, fallen trees, dead animal or other objects	> 300 mm heigh	t of obstacle	6	F			
	Pavement d	efects					
	Severity	Extent (along road length)					
Loose materials causing slippery or dangerous surface	Depth > 300 mm	> 500 m	6	Е			
Deformations (includes corrugations, rutting and rough ride)	Depth > 500 mm under a 3m straight edge	> 250 m	6	F			
Potholes	Depth > 300 mm	> 900 mm	6	F			
	Roadside veg	etation					
Trees, shrubs and grasses restricting design sight distance to intersection and signs	Minimum sight di on the prevailing speed of th	g operating	6	F			
Vegetation cover intruding over a carriageway	Minimum heigh of 4.5	t clearance m	6	F			
	Roadside fu	rniture					
Road signs*	Safety signs missir or illegible mal substantially ir	king them	6	F			
Guideposts	Guideposts missing or damaged at critical locations**		6	Е			
Safety barriers	Missing or damaged at critical locations** making them ineffective		6	E			
	Bridges/large	culverts					
Bridge, major culverts (> 1 m	Routine inspection	on – Level 1	5	С			
height) and causeway crossings	Structural condition— Level		7	G			

^{*} road signs include regulatory and safety signs that provides the driver with advice on the safe use of the road (i.e. sharp curve sign)

critical location (i.e. sharp curves, culvert crossings) is where a road alignment, pavement width or road geometry is below desirable standards

Schedule C: DELWP PV Register of Public Roads

October 2019

Under Section 19 of the Road Management Act 2004 a road authority must keep a register of public roads specifying the roads in respect of which it is the coordinating road authority. The following document identifies those roads for which the Secretary to the Department of Environment Land Water and Planning is the coordinating road authority.

^{*} Maintenance requirements referred to in Appendix A1–A7.

						Start		End Point	
		Road Maintained		1:100,000		Point		Road	
Road Name	Road ID	Ву	Class*	Mapsheet	Start Point Name	Road ID	End Point Name	ID	Park Name
SOUTH WEST REGION									
Ararat Rural City									
BEN NEVIS ROAD	V10435	DELWP	5C	7523	MCGUINESS ROAD	V10418	END OF ROAD (GR 695115/5877635 MGA54)		
CHINAMAN TRACK	V10420	DELWP	5D	7523	MOUNT COLE ROAD	V10417	TELEPHONE TRACK	V10419	
COWAN TRACK	V10422	DELWP	5D	7523	BRANDING YARD TRACK	V10508	MCGUINESS ROAD	V10418	
EMMETT ROAD	V50489	PV	5C		JIMMY CREEK ROAD	V45561	MAFEKING ROAD	V39821	GRAMPIANS NP
Mafeking road	V39821	PV	5C		MT WILLIAM PICNIC GROUND ROAD	V45517	PARK BOUNDARY (GR 639222/5862159 MGA54)		GRAMPIANS NP
MAIN DIVIDE ROAD	V39840	PV	5B	7423	WESTERN HIGHWAY		MCDONALD PARK ROAD (GR 668411/5874031 MGA54)	V39841	ARARAT HILLS RP
MAIN MOUNT COLE ROAD	V10417	DELWP	5C	7523	SANDY PINCH ROAD	V10492	UNNAMED TRACK	V26173	
MCGEE ROAD	V10480	DELWP	5C	7523	WATER RACE ROAD	V10481	PUMPKIN POINT TRACK		
MCGUINESS ROAD	V10418	DELWP	5C	7523	MOUNT COLE ROAD	V10417	BEN NEVIS ROAD	V10435	
MITCHELL ROAD	V39818	PV	5C		REDMAN ROAD		MT WILLIAM PICNIC GROUND TRACK		GRAMPIANS NP
MT WILLIAM PICNIC GROUND TRACK	V39822	PV	5C	7423	MOYSTON WEST ROAD		KALYMNA PICNIC GROUND (GR 643640/5868045 MGA54)		GRAMPIANS NP
RED ROCK TRACK	V10434	DELWP	5D	7523	COWAN TRACK	V10422	END OF ROAD (GR 694300/5877070 MGA54)		
SAWPIT FLAT ROAD	V10441	PV	5B	7423	WARRAYATKIN ROAD	V10437	SINNOT TRACK	V26094	ARARAT HILLS RP
WATER RACE ROAD	V10481	DELWP	5C	7523	LOWER WIMMERA ROAD	V10495	MOUNT COLE ROAD	V10417	
Colac Otway Shire									
BLANKET BAY ROAD	V39946	PV	5C	7620	GATE ACROSS PARKER RIVER AT NP BOUNDARY		BLANKET BAY CAMPGROUND		GREAT OTWAY NP
ELLIOT ROAD	V39936	PV	5C	7620	GREAT OCEAN ROAD		DAY VISITOR AREA		GREAT OTWAY NP
GREY RIVER ROAD	V10310	PV	5C	7620	BENWERRIN-MOUNT SABINE ROAD	V10283	PARK BOUNDARY (GR 748938/5715906 MGA54)		GREAT OTWAY NP
Corangamite Shire									
BAKERS OVEN TRACK	V39877	PV	5C	7520	GREAT OCEAN ROAD		END OF ROAD (GR 678090/5721270 MGA54)		PORT CAMPBELL NP
GOUDIES TRACK	V39876	PV	5C	7520	GREAT OCEAN ROAD		END OF ROAD (GR 677685/5721370 MGA54)		PORT CAMPBELL NP
LOCH ARD GORGE PRECINCT	V39880	PV	5B	7520	GREAT OCEAN ROAD		END OF ROAD (GR 679765/5720300 MGA54)		PORT CAMPBELL NP
LOCH ARD GORGE PRECINCT	V39881	PV	5B	7520	UNNAMED TRACK (GR 680195/5720505 MGA54)		UNNAMED TRACK (GR 680270/5720455 MGA54)		PORT CAMPBELL NP
LOCH ARD GORGE PRECINCT	V40227	PV	5B	7520	UNNAMED TRACK (GR 679895/5720495 MGA54)	V39880	UNNAMED TRACK (GR 679532/5720515 MGA54)	V45449	PORT CAMPBELL NP
LONDON BRIDGE ROAD	V49874	PV	5B		GREAT OCEAN ROAD		LONDON BRIDGE CARPARK		PORT CAMPBELL NP

						Start		End Point	
		Road	Pond	1.100.000		Point		Pood	
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
PLANTATION ROAD	V39882	PV	5C	7520	GREAT OCEAN ROAD		PLANTATION ROAD (GR 682059/5721431 MGA54)		PORT CAMPBELL NP
SHERBROOK GUIDE CAMP ENTRANCE TRACK	V39879	PV	5C	7520	YARUCK ROAD		END OF ROAD (GR 679565/5721350 MGA54)		PORT CAMPBELL NP
SHERBROOK WEST TRACK	V39878	PV	5C	7520	GREAT OCEAN ROAD		END OF ROAD (GR 679045/5721040 MGA54)		PORT CAMPBELL NP
SPARKES GULLY TRACK	V39875	PV	5C	7520	GREAT OCEAN ROAD		END OF ROAD (GR 676685/5722365 MGA54)		PORT CAMPBELL NP
THE ARCH TRACK	V39872	PV	5B	7420	GREAT OCEAN ROAD		THE ARCH CARPARK		PORT CAMPBELL NP
THE GABLE TRACK	V39887	PV	5C	7520	MOONLIGHT HEAD ROAD (GR 693303/5708143 MGA54)	V39888	END OF ROAD (GR 693181/5707838 MGA54)		GREAT OTWAY NP
THE GROTTO TRACK	V39871	PV	5B	7420	GREAT OCEAN ROAD		THE GROTTO CARPARK		PORT CAMPBELL NP
TWO MILE BAY ROAD	V39874	PV	5B	7420	GREAT OCEAN ROAD		PORT CAMPBELL DISCOVERY WALK		PORT CAMPBELL NP
TWO MILE BAY WEST TRACK	V39873	PV	5C	7420	GREAT OCEAN ROAD		END OF ROAD (GR 671030/5723465 MGA54)		PORT CAMPBELL NP
WRECK BEACH TRACK	V39886	PV	5C		MOONLIGHT HEAD ROAD (GR 693444/5708463 MGA54)	V39888	END OF ROAD (GR 692550/5708050 MGA54)		GREAT OTWAY NP
Glenelg Shire									
ANNYA ROAD	V16500	DELWP	5D	7221	PORTLAND-CASTERTON ROAD	V16532	UNNAMED TRACK (GR 551125/5791920 MGA54)		
BEACH ROAD	V39845	PV	5A	7121	PARK BOUNDARY		ESTUARY CARPARK		DISCOVERY BAY CP
BOILER SWAMP ROAD	V16468	DELWP	5C	7121	WRIGHTS SWAMP ROAD	V16482	CUT OUT DAM ROAD	V16470	
BOYERS ROAD	V16483	DELWP	5C	7221	TOWER ROAD	V16476	PUBLIC LAND BOUNDARY (GR 560585/5767490 MGA54)		
CARMICHAELS TRACK	V10152	DELWP	5D	7122	CASTERTON-PENOLA ROAD		UNNAMED TRACK (GR 525519/5838870 MGA54)		
COBBOBOONEE ROAD	V16479	PV	5C	7121	WRIGHTS SWAMP ROAD	V16482	JACKYS SWAMP ROAD	V16560	COBBOBOONEE NP
COBBOBOONEE ROAD	V16479	DELWP	5C	7121	JACKYS SWAMP ROAD	V16560	UNNAMED TRACK	V20837	
COFFEYS LANE	V16539	DELWP	5D	7221	JACKYS SWAMP ROAD	V16560	JENNINGS ROAD	V16485	
CUT OUT DAM ROAD	V16470	PV	5C	7121	WRIGHTS SWAMP ROAD	V16482	JACKYS SWAMP ROAD	V16560	COBBOBOONEE NP
ELBOW FORD ROAD	V16472	DELWP	5C	7221	PORTLAND-NELSON ROAD		GORAE ROAD	V16541	
FISH HOLE ROAD	V16475	DELWP	5C	7121	BOILER SWAMP ROAD	V16468	BEAUGLEHOLES ROAD	V16540	
GLENELG DRIVE	V46367	PV	5B	7121	LASLETTS ROAD (GR 502378/5790226 MGA54)		WINNAP-NELSON ROAD (GR 517516/5786989 MGA54)	V16534	LOWER GLENELG NP
GOLF COURSE ROAD	V16484	DELWP	5C	7221	WOOLWASH ROAD	V16477	UNNAMED TRACK (GR 557760/5774623 MGA54)		
INKPOT ROAD	V16488	PV	5C	7121	T AND W ROAD	V16471	WINNAP-NELSON ROAD	V16534	LOWER GLENELG NP
JACKYS SWAMP ROAD	V16560	DELWP	5C	7221	CUT OUT DAM ROAD	V16470	COBBOBOONEE ROAD	V16479	
LONG LEAD TRACK	V10144	DELWP	5C	7122	CASTERTON-PENOLA ROAD		B LINE	V10150	
PRITCHARDS TRACK	V46338	PV	5B	7121	WINNAP-NELSON ROAD	V16534	CAMP AREA/BOAT RAMP		LOWER GLENELG NP
MT RICHMOND ROAD	V46442	PV	5B	7121	PARK BOUNDARY		PICNIC AREA		MT RICHMOND NP
T AND W ROAD	V16471	PV	5C	7121	BOILER SWAMP ROAD	V16468	INKPOT ROAD	V16488	COBBOBOONEE NP
T AND W ROAD	V16471	DELWP	5C	7121	PORTLAND-NELSON ROAD	V16533	BOILER SWAMP ROAD	V16468	
T AND W ROAD	V16471	DELWP	5C	7121	INKPOT ROAD	V16488	UNNAMED	V20776	
TOWER ROAD	V16476	DELWP	5C	7221	BOYERS ROAD	V16483	WOOLWASH ROAD	V16477	
UNNAMED TRACK	V20619	DELWP	5D	7122	B LINE	V10150	UNNAMED	V49019	
WOOLWASH ROAD	V16477	DELWP	5C	7221	TOWER ROAD	V16476	GOLF COURSE ROAD	V16484	
WRIGHTS SWAMP ROAD	V16482	DELWP	5C	7121	BOILER SWAMP ROAD	V16468	COBBOBOONEE ROAD	V16479	
WRIGHTS SWAMP ROAD	V16482	PV	5C	7121	PRINCES HIGHWAY		INKPOT ROAD	V16488	COBBOBOONEE NP
Golden Plains Shire	1				T	T	T		I
HUT ROAD	V12181	PV	5C	7722	STEIGLITZ-DURDIDWARRAH ROAD	V12179	PUBLIC LAND BOUNDARY		STEIGLITZ HP
INCOLLS ROAD	V10377	DELWP	5C	7622	PUBLIC LAND BOUNDARY		CAREY ROAD	V10373	
MISERY CREEK ROAD	V39927	PV	5C	7622	INCOLLS ROAD	V10377	COLAC BALLARAT ROAD		ENFIELD SP
SAWPIT GULLY ROAD	V12162	PV	5C	7722	BUTCHERS ROAD	V12201	STEIGLITZ-DURDIDWARRAH ROAD	V12179	BRISBANE RANGES NP
STATE FOREST ROAD	V39933	DELWP	5C	7622	VICTORIA ROAD	V10376		V10375	
VICTORIA ROAD	V10378	DELWP	5C	7622	CAREY ROAD	V10373	UNNAMED TRACK	V31963	

		Road				Start Point		End Point	
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
Greater Geelong City	·	- ·		· ·		'		•	
BIG ROCK ROAD	V12257	PV	5B	7722	TURNTABLE DRIVE	V16619	BIG ROCK ROAD CARPARK		YOU YANGS RP
GREAT CIRCLE DRIVE	V12255	PV	5C	7722	BIG ROCK ROAD	V12257	TURNTABLE DRIVE	V16619	YOU YANGS RP
INFO ROAD	V40004	PV	5C	7821	GRUBB ROAD		LAKE TRACK		OCEAN GROVE EA
KURRAJONG AVENUE	V26280	PV	5C	7722	GREAT CIRCLE DRIVE	V12255	KURRAJONG PICNIC GROUND		YOU YANGS RP
MCLEANS HIGHWAY	V12167	PV	5C	7722	PARK BOUNDARY (GR 260601/5808102 MGA55)		MARSHALLS ROAD	V43852	BRISBANE RANGES NP
SERENDIP DRIVE	V22500	PV	5B	7721	WINDERMERE ROAD		SERENDIP CARPARK		SERENDIP
SWITCH ROAD	V12173	PV	5C	7722	GEELONG-BALLAN ROAD		MCLEANS HIGHWAY	V12167	BRISBANE RANGES NP
TURNTABLE DRIVE	V16619	PV	5B	7722	BRANCH ROAD		TURNTABLE DRIVE	V16619	YOU YANGS RP
UNNAMED TRACK	V12254	PV	5B	7722	TURNTABLE DRIVE	V16619	TURNTABLE DRIVE	V16619	YOU YANGS RP
UNNAMED TRACK	V26313	PV	5B	7722	TURNTABLE DRIVE	V16619	LOWER PICNIC GROUND		YOU YANGS RP
Hepburn Shire									
BLOWHOLE ROAD	V50036	PV	5C	7723	PARK BOUNDARY		CARPARK		HEPBURN RP
CORK OAKS TRACK	V31533	PV	5C	7623	PARK ENTRANCE – MOUNTAIN CREEK ROAD		CORK OAKS PICNIC AREA		MOUNT BECKWORTH SR
DAM TRACK	V39912	PV	5C	7623	CORK OAKS TRACK	V31533	CORK OAKS TRACK	V31533	MOUNT BECKWORTH SR
DOMINO ROAD	V11898	DELWP	5C	7723	BLACKWOOD ROAD		PUBLIC LAND BOUNDARY (GR 257620/5857910 MGA55)		
KANGAROO CREEK ROAD	V11916	DELWP	5C	7723	BABBINGTONS ROAD	V12031	OSBORNE ROAD	V11917	
KEARNEYS ROAD	V12004	DELWP	5C	7723	ROACH ROAD	V11934	PUBLIC LAND BOUNDARY (GR 256870/5856790 MGA55)	V11934	
LIMESTONE TRACK	V10695	DELWP	5D	7723	UNNAMED TRACK	V31426	PORCUPINE RIDGE TRACK	V10751	
OSBORNE ROAD	V11917	DELWP	5C	7723	(GR 253291/5861239 MGA55)		HOBBLES ROAD		
PORCUPINE RIDGE TRACK	V10751	PV	5C	7723	UNNAMED TRACK	V10757	VAUGHAN-TARILTA ROAD		CASTLEMAINE DIGGINGS NHP
SAWPIT ROAD	V39914	PV	5B		MIDLAND HIGHWAY		END POINT (GR 757555/5854427 MGA54)		CRESWICK RP
SLATY CREEK ROAD	V31526	PV	5C	7623	WOLFES ROAD	V10346	PRIVATE PROPERTY BOUNDARY		CRESWICK RP
ST GEORGES LAKE ROAD	V39916	PV	5C	7623	PRIVATE PROPERTY BOUNDARY		UNNAMED TRACK (GR 757505/5852735 MGA54)		CRESWICK RP
TIPPERARY SPRINGS ROAD	V39966	PV	5B	7723	GR 245115/5863761 MGA55		PICNIC AREA CARPARK		HEPBURN REGIONAL PARK
TRENTHAM SCENIC RESERVE ROAD	V39967	PV	5B	7723	TRENTHAM FALLS ROAD		CARPARK (GR 263200/5860650 MGA55)		COLIBAN RIVER SR
UNNAMED TRACK	V39923	PV	5C	7623	SLATY CREEK ROAD		WRIGHTS GULLY ROAD	V39922	CRESWICK RP
UNNAMED TRACK	V39921	PV	5C	7623	PETTICOAT ROAD	V10347	SLATY CREEK ROAD	V31526	CRESWICK RP
Hindmarsh Shire									
CAMPGROUND TRACK	V39784	PV	5B	7225	NORTHERN BREAK		UNNAMED TRACK (GR 571650/5966140 MGA54)		LITTLE DESERT NP
RIVER TRACK	V39786/ V49593	PV	5C	7324	POMPONDEROO HILL ROAD		ACKLE BEND CAMPGROUND (GR 591435/5959582 MGA54)		LITTLE DESERT NP
Horsham Rural City									
BLUFF LOOKOUT ROAD	V39789	PV	5C	7224	MT ARAPILES SUMMIT ROAD	V39788	END OF ROAD (GR 575045/5931955 MGA54)		MOUNT ARAPILES – TOOAN NP
CENTENARY PARK ACCESS ROAD	V39787	PV	5C	7224	MCCLURES ROAD		CENTENARY PARK ROAD		MOUNT ARAPILES – TOOAN NP
MT ARAPILES SUMMIT ROAD	V39788	PV	5B	7224	WIMMERA HIGHWAY		END OF ROAD (GR 574380/5932500 MGA54)		MOUNT ARAPILES – TOOAN NP
NURSERY ROAD	V20314	DELWP	5D	7324	UNNAMED TRACK (GR 595945/5960510 MGA54)	V20321	WAIL NURSERY ROAD	V20315	
WAIL NO 16 TRACK	V20316	DELWP	5D	7324	WAIL NO 20 TRACK	V20320	NURSERY ROAD	V20314	
WAIL NO 17 TRACK	V20317	DELWP	5D	7324	NURSERY ROAD		WAIL NO 20 TRACK	V20320	
WAIL NO 20 TRACK	V20320	DELWP	5D	7324	WAIL NO 17 TRACK	V20317	WAIL NO 16 TRACK	V20316	

						Start		End Point	
		Road Maintained	Road	1:100,000		Point		Road	
Road Name	Road ID	Ву	Class*	Mapsheet	Start Point Name	Road ID	End Point Name	ID	Park Name
Moorabool Shire	,								
BARKSTEAD SOUTH ROAD	V11973	DELWP	5C	7723	SPARGO CREEK ROAD		BARKSTEAD ROAD	V19332	
BLACKWOOD RIDGE ROAD	V11887	DELWP	5C	7723	GREENHILLS ROAD	V19411	CAMP ROAD	V11889	
BRICKHOUSE ROAD	V12008	DELWP	5C	7723	PUBLIC LAND BOUNDARY (GR 245298/5851788) MGA55		MCCARTHY ROAD	V11971	
BUNDING-BLAKEVILLE ROAD	V11895	DELWP	5C	7722	BLAKEVILLE ROAD		BALLAN-DAYLESFORD ROAD		
CAIRNS ROAD	V11891	DELWP	5C	7723	SPARGO-BLAKEVILLE ROAD	V11894	FARM ROAD	V11892	
CAMERONS ROAD	V22480	PV	5C	7722	SEEREYS TRACK	V11821	UNNAMED TRACK (GR 273695/5836510 MGA55)		LERDERDERG SP
CAMP ROAD	V11889	DELWP	5C	7723	SPARGO-BLAKEVILLE ROAD	V11894	PUBLIC LAND BOUNDARY (GR 253330/5854255 MGA55)		
FARM ROAD	V11892	DELWP	5C	7723	LOUSY TRACK	V35668	CAMP ROAD	V11889	
FIRTH PARK ACCESS TRACK	V26389	DELWP	5D	7723	FIRTH ROAD	V11856	UNNAMED TRACK	V26390	
FIRTH PARK LOOP TRACK	V26390	DELWP	5D	7723	FIRTH PARK ACCESS TRACK	V26389	FIRTH PARK ACCESS TRACK	V26389	
FIRTH ROAD	V11856	DELWP	5C	7723	FINGER POST ROAD	V11850	PUBLIC LAND BOUNDARY (GR 269565/5856045 MGA55)		
LEONARDS HILL-SOUTH BULLARTO ROAD	V19340	DELWP	5C	7723	SPECIMEN HILL ROAD	V11937	UNNAMED TRACK	V31296	
LEONARDS HILL-SOUTH BULLARTO ROAD	V11936	DELWP	5C	7723	SPECIMEN HILL ROAD	V11937	ORRS ROAD		
LERDERDERG ROAD	V12037	DELWP	5C	7723	CAMP ROAD	V11889	SIMMONS REEF ROAD		
MILL ROAD	V12043	DELWP	5D	7723	FIRTH ROAD	V11856	PUBLIC LAND BOUNDARY (GR 268825/5854645 MGA55)		
MOUNT WARRENHEIP ROAD	V44270	PV	5B	7622	FORBES ROAD		SUMMIT		MOUNT WARRENHEIP NCR
MYERS ROAD	V50253	PV	5B	7722	PUBLIC LAND BOUNDARY (GR 267515/5828500 MGA55)		QUARRY PICNIC AREA (GR267411/5828307 MGA55)		WERRIBEE GORGE SP
MYERS ROAD	V22493	PV	5C	7722	MYERS ROAD (GR 267472/5828113 MGA55)	V50253	END OF ROAD (GR 267555/5827130 MGA55)		WERRIBEE GORGE SP
OBRIENS ROAD	V11763	PV	5C	7723	FIRTH ROAD	V11856	GREENDALE-TRENTHAM ROAD		LERDERDERG SP
ROACH ROAD	V11934	DELWP	5C	7723	LERDERBERG ROAD	V12037	KEARNEYS ROAD	V12004	
SHAWS LAKE ROAD	V22468	PV	5C	7723	NORTH BLACKWOOD ROAD	V12049	UNNAMED TRACK (GR 263020/5849620 MGA55)	V43912	LERDERDERG SP
SPARGO-BLAKEVILLE ROAD	V11894	DELWP	5C	7723	GENTLE ANNIE TRACK	V11965	HOGAN TRACK	V35832	
SPECIMEN HILL ROAD	V11937	DELWP	5C	7723	FARM ROAD	V11892	UNNAMED TRACK	V26350	
THOMPSONS ROAD	V12150	PV	5C	7722	PARK BOUNDARY (GR 261200/5811380 MGA55)		REIDS ROAD	V12207	BRISBANE RANGES NP
Moyne Shire									
BAY OF ISLANDS TRACK	V39864	PV	5B	7420	GREAT OCEAN ROAD		UNNAMED TRACK (GR 659140/5727710 MGA54)		BAY OF ISLANDS CP
BOAT BAY ROAD	V49875	PV	5B		GREAT OCEAN ROAD		BOAT BAY CARPARK AND BOAT RAMP		BAY OF ISLANDS CP
CHILDERS COVE ROAD	V39859	PV	5B	7421	UNNAMED TRACK (GR 647000/5738200 MGA54)	V45784	END OF ROAD (GR 646085/5738572 MGA54)		BAY OF ISLANDS CP
ENTRANCE ROAD	V39857	PV	5B	7321	PRINCES HIGHWAY		EXIT ROAD	V39856	TOWER HILL WR
EXIT ROAD	V39856	PV	5B	7321	ENTRANCE ROAD	V39857	LAKE VIEW ROAD		TOWER HILL WR
Northern Grampians Shire								•	•
BRIMPAEN ROAD	V39812	PV	5B	7323	LODGE ROAD	V39811	GERANIUM SPRINGS ROAD		GRAMPIANS NP
CENTRE ROAD	V11496	DELWP	5B	7523	QUEEN MARY ROAD	V11446	UNNAMED TRACK	V11436	
FLATROCK ROAD	V39793	PV	5C	7324	FRIEDMANS ROAD		HALLS GAP-MT ZERO ROAD	V39791	GRAMPIANS NP
LODGE ROAD	V39811	PV	5B	7323	RED ROCK ROAD	V39828	GLENELG RIVER ROAD	V39806	GRAMPIANS NP
HALLS GAP-MT ZERO ROAD	V39791	PV	5B	7324	WINFIELDS ROAD		RED GUM LEASE TRACK		GRAMPIANS NP
PLANTATION ROAD	V39795	PV	5B	7324	UNNAMED TRACK (GR 622476/5912329 MGA54)		POHLNERS ROAD		GRAMPIANS NP
ROSE CREEK ROAD	V39803	PV	5B	7323	LODGE ROAD	V39811	MT VICTORY ROAD		GRAMPIANS NP
TEDDINGTON ROAD	V11380	PV	5B	7523	PUBLIC LAND BOUNDARY (GR 701170/5920650 MGA54)		BLUE GUM TRACK	V11385	ST ARNAUD RANGE NP
ZUMSTEINS TRACK	V39816	PV	5C	7323	MT VICTORY ROAD		ROSE CREEK ROAD	V39803	GRAMPIANS NP

						Start		End Point	
		Road	Dood	1,100,000		Point		Dood	
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
Pyrenees Shire		,							
BEERIPMO WALK	V49594	DELWP	5D		HUTCHINGS TRACK	V10488	UNNAMED (GR 701650/5869238 MGA54)	V26155	
CAMP ROAD	V10427	DELWP	5D	7523	MOUNT COLE ROAD	V10417	ARCHIES LOOKOUT ROAD	V18757	
DAWSON ROCK ROAD	V18721	DELWP	5D	7523	MOUNT COLE ROAD	V10417	MUGWAMP TRACK	V10511	
FERN TREE WATERFALLS ROAD	V10416	PV	5C	7523	DAIRY MAID ROAD	V10430	SADDLE ROAD	V10415	MOUNT BUANGOR SP
FERNTREE GULLY ROAD	V40228	PV	5C		PUBLIC LAND BOUNDARY (GR 699647/5865419 MGA54)		JIMMY SMITH ROAD – PUBLIC LAND BOUNDARY (GR 698866/5866107 MGA54)	V39897	MOUNT BUANGOR SP
FIERY CREEK ROAD	V18732	DELWP	5D	7523	RAGLAN-ELMHURST ROAD		THE GLUT ROAD	V10504	
HUTCHINGS TRACK	V10488	DELWP	5D	7523	THE GLUT ROAD	V10504	BEERIPMO WALK	V49594	
MAIN BREAK	V24628	DELWP	5C	7523	GLENLOFTY-WARRENMANG ROAD		GOLLOP TRACK	V11639	
NO. 2 CREEK TRACK	V11579	DELWP	5C	7523	VINOCA ROAD		MAIN BREAK	V24628	
THE GLUT ROAD	V10504	DELWP	5D	7523	HUTCHINGS TRACK	V10488	TUNBRIDGES TRACK	V18723	
Southern Grampians Shire									
GLENELG RIVER ROAD	V39806	PV	5B	7323	GREYS ROAD	T	MT VICTORY ROAD		GRAMPIANS NP
GREENS CREEK ROAD	V39824	PV	5B	7323	GLENELG RIVER ROAD	V39806	BOUNDARY ROAD	V39825	GRAMPIANS NP
HARROPS TRACK	V25995	PV	5C	7525	RED ROCK ROAD	V21282	GLENELG RIVER ROAD	V39806	GRAMPIANS NP
ENSENS ROAD	V39832	PV	5B	7323	GLENELG RIVER ROAD	V39806	PUBLIC LAND BOUNDARY (GR 619020/5859920 MGA54)	733000	GRAMPIANS NP
MENZIES PIT ROAD	V39852	PV	5C	7322	PARK BOUNDARY GR 592360/5805177 MGA54	V39853	COLES TRACK	V46222	MOUNT NAPIER SP
ED HILL ROAD	V39831	PV	5B	7323	GLENELG RIVER ROAD	V39806	PUBLIC LAND BOUNDARY (GR 619020/5859920 MGA54)	7.10222	GRAMPIANS NP
ED ROCK ROAD	V39828	PV	5C	7323	PUBLIC LAND BOUNDARY (GR 611205/5880550 MGA54)	1	LODGE ROAD	V39811	GRAMPIANS NP
ROCKLANDS-CHERRYPOOL ROAD	V21260	DELWP	5C	7223	UNNAMED TRACK	V21262	UNNAMED TRACK	V26009	
ERRA ROAD	V39823	PV	5B	7323	GLENELG RIVER ROAD	V39806	GRAMPIANS ROAD	12222	GRAMPIANS NP
YPHON ROAD	V39826	PV	5C	7323	GLENELG RIVER ROAD	V39806	LODGE ROAD	V39811	GRAMPIANS NP
YAR NO. 7 TRACK	V21167	DELWP	5D	7223	ROCKLANDS-CHERRYPOOL ROAD	V21260	UNNAMED TRACK	V21168	
JNNAMED TRACK	V26008	DELWP	5D	7323	UNNAMED TRACK	V26009	END OF ROAD (GR 595290/5878645 MGA54)		
JNNAMED TRACK	V26009	DELWP	5D	7323	ROCKLANDS-CHERRYPOOL ROAD	V21260	UNNAMED TRACK	V26008	
WOOHLPOOER NO 2 TRACK	V21190	DELWP	5D	7323	UNNAMED TRACK	V21189	END OF ROAD (GR 593295/5871645 MGA54)		
Surf Coast Shire			I.	I		1		I	
ALLENVALE ROAD	V39942	PV	5B	7620	PARK BOUNDARY (GR 757634/5728970MGA54)		SHARPS ROAD	V10276	GREAT OTWAY NP
ALD HILLS ROAD	V39971	PV	5C	7721	GREAT OTWAY NP BOUNDARY		COALMINE ROAD	V39972	ANGLESEA HEATH
BALD HILLS ROAD	V39971	PV	5C	7721	GREAT OTWAY NP BOUNDARY		GUM FLATS ROAD	V39983	GREAT OTWAY NP
BOUNDARY ROAD	V39981	DELWP	5C	7721	EAGLE ROCK PARADE		SURF COAST WALK	100000	
DISTILLERY CREEK ROAD	V39980	PV	5C	7721	BASTON TRACK – PARK BOUNDARY		NO.2 ROAD	V39970	ANGLESEA HEATH
RSKINE FALLS ACCESS ROAD	V39941	PV	5B	7620	ERSKINE FALLS ROAD		END POINT (GR 753950/5733900 MGA54)	100000	GREAT OTWAY NP
GARVEY TRACK	V50491	PV	5B		SHARPS ROAD	V10276	SHEOAK PICNIC GROUND (GR 756521/5728452 MGA54)		GREAT OTWAY NP
POINT IMPOSSIBLE ROAD	V40002	DELWP	5B	7721	PUBLIC LAND BOUNDARY (GR 270340/5757625 MGA55)	1	END OF ROAD (GR 270625/5757015 MGA55)		
SURF BEACH DRIVE	V39995	DELWP	5B	7721	BELL STREET		END OF ROAD (GR 265640/5752750 MGA55)		
JNNAMED TRACK	V39943	DELWP	5C	7620	GROVE ROAD (START AT TOILET BLOCK)		OTWAY STREET (END BEFORE OTWAY ST AT CARAVAN PARK ENTRANCE)		
JNNAMED TRACK	V39944	DELWP	5B	7620	FRANCIS STREET		END OF ROAD (GR 759652/5728570 MGA54)		
JNNAMED TRACK	V39945	DELWP	5B	7620	GREAT OCEAN ROAD		MOUNTJOY PARADE		
JNNAMED TRACK	V39974	DELWP	5B	7721	CAMERON ROAD		UNNAMED TRACK (GR 254930/5745135 MGA55)		
JNNAMED TRACK	V39975	DELWP	5B	7721	GREAT OCEAN ROAD		END OF ROAD (GR 254665/5744660 MGA55)		
JNNAMED TRACK	V39976	DELWP	5B	7721	GREAT OCEAN ROAD	1	END OF ROAD (GR 254325/5744460 MGA55)		
JNNAMED TRACK	V39977	DELWP	5C	7721	MELBA PARADE		END OF ROAD (GR 253720/5743150 MGA55)		
JNNAMED TRACK	V39979	DELWP	5C	7721	MELBA PARADE		END OF ROAD (GR 253795/5742930 MGA55)		

								End	
						Start		Point	
		Road	Dood	1,100,000		Point		Dood	
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
UNNAMED TRACK	V39990	DELWP	5C	7721	OCEAN BOULEVARD		SURF COAST WALK		
UNNAMED TRACK	V39991	DELWP	5B	7721	OCEAN BOULEVARD		END OF ROAD (GR 264200/5751930 MGA55)		
UNNAMED TRACK	V39992	DELWP	5C	7721	OCEAN BOULEVARD		END OF ROAD (GR 264360/5752125 MGA55)		
UNNAMED TRACK	V39993	DELWP	5B	7721	CARNARVON AVENUE		END OF ROAD (GR 264680/5752370 MGA55)		
UNNAMED TRACK	V39994	DELWP	5B	7721	CARNARVON AVENUE		END POINT (GR 265090/5752470 MGA55)		
UNNAMED TRACK	V39997	DELWP	5B	7721	THE ESPLANADE		END OF ROAD (GR 265885/5752965 MGA55)		
UNNAMED TRACK	V39998	DELWP	5B	7721	THE ESPLANADE		END OF ROAD (GR 266415/5753100 MGA55)		
UNNAMED TRACK	V40000	DELWP	5C	7721	THE ESPLANADE		END OF ROAD (GR 266610/5754825 MGA55)		
Yarriambiack Shire					1				
BLACK FLAT TRACK	V39776	PV	5C	7326	WYPERFELD ENTRANCE ROAD (GR 594910/6061260 MGA54)	V39780	BLACK FLAT CAR PARK (GR592170/6062330 MGA54)		WYPERFELD NP
JAMES BARRETT NATURE DRIVE	V39782	PV	5C	7326	WYPERFELD ENTRANCE ROAD	V39780	WYPERFELD ENTRANCE ROAD (GR 595130/6061370 MGA54)	V39780	WYPERFELD NP
					(GR 595260/6061570 MGA54)	1	, ,		
WYPERFELD ENTRANCE ROAD	V39780	PV	5B	7326	UNNAMED TRACK (GR 591836/6056249 MGA54)	1	BLACK FLAT TRACK	V39776	WYPERFELD NP
NORTH WEST REGION									
		,							
Campaspe Shire	1				T	T	T	1	T
BOUNDARY ROAD	V10965	DELWP	5C	7824	SCRUBBY ROAD	V10954	GROVE WHITE TRACK	V10887	
CHEONG ROAD	V10947	DELWP	5D	7924	OLD PLACE ROAD	V10950	OLD MOORA ROAD	V10948	
HAMILTON TRACK	V10886	DELWP	5D	7824	GROVE WHITE TRACK	V10887	END POINT (GR 303250/5933365 MGA55)		
MURCHISON-WHROO ROAD	V10938	DELWP	5C	7924	PUBLIC LAND BOUNDARY (GR 326330/5942520 MGA55)		EAST BOUNDARY ROAD	V10943	
NINE MILE ROAD	V10956	DELWP	5C	7824	OLD PLACE ROAD	1	STEWARTS BRIDGE ROAD		
OLD PLACE ROAD	V10950	DELWP	5C	7824	UNNAMED TRACK	V25039	CHEONG ROAD	V10947	
SCRUBBY ROAD	V10954	DELWP	5C	7824	BOUNDARY ROAD	V10965	OLD KILMORE ROAD	V10953	
Central Goldfields Shire									
GRAVES TRACK	V11701	DELWP	5D	7623	MAJORCA ROAD		CENTENARY TRACK	V11700	
KARRI TRACK	V39898	PV	5C	7623	POSSUM GULLY TRACK		OLD AVOCA ROAD		PADDY RANGES SP
PADDY RANGES TRACK	V40215	PV	5C	7623	RESERVE TRACK	V39899	PYRENEES HIGHWAY		PADDY RANGES SP
POSSUM GULLY TRACK	V39902	PV	5C	7623	POSSUM GULLY ROAD		SETTLING POND TRACK	V11674	PADDY RANGES SP
RESERVE TRACK	V39899	PV	5C	7623	SETTLING POND TRACK	V11674	CHURCHILL STREET		PADDY RANGES SP
SETTLING POND TRACK	V11674	PV	5C	7623	BALLARAT-MARYBOROUGH ROAD		DAISY HILL TRACK	V24791	PADDY RANGES SP
Gannawarra Shire									
FIVE SLEEPER TRACK	V11035	DELWP	5D	7726	RIFLE BUTTS TRACK	V11036	THOMPSON TRACK	V11038	
HUDSON TRACK	V11028	DELWP	5D	7726	IRON PUNT TRACK	V11026	RIFLE BUTTS TRACK	V11036	
IRON PUNT TRACK	V11026	DELWP	5D	7726	UNNAMED TRACK	V22414	KOONDROOK TRACK	V11023	
KOONDROOK TRACK	V11023	DELWP	5D	7726	IRON PUNT TRACK	V11026	KERANG-KOONDROOK ROAD		
NURSERY TRACK	V11061	PV	5D	7726	COHUNA ISLAND ROAD		CENTRE TRACK	V10985	GUNBOWER NP
NURSERY TRACK	V11061	DELWP	5D	7726	CENTRE TRACK		RIVER TRACK	V10985	
RIFLE BUTTS TRACK	V11036	DELWP	5D	7726	UNNAMED TRACK (GR 249895/6035430 MGA55)		WIRE FENCE TRACK	V11034	
THOMPSON TRACK	V11038	DELWP	5D	7726	FIVE SLEEPER TRACK	V11035	RIVER TRACK	V10985	

						Start		End Point	
		Road Maintained	Road	1:100,000		Point		Road	
Road Name	Road ID	Ву	Class*		Start Point Name	Road ID	End Point Name	ID	Park Name
Greater Bendigo City									
MT IDA ROAD	V40013	PV	5C	7824	NORTHERN HIGHWAY		MT IDA CARPARK (GR 295921/5916018 MGA55)		HEATHCOTE-GRAYTOWN NP
NOTLEY ROAD	V44448	PV	5C	7724	RIFLE RANGE ROAD	V10600	EAGLEHAWK-NEILBOROUGH ROAD		GREATER BENDIGO NP
ONE EYE ROAD	V10843	DELWP	5D	7824	MIA MIA-DERRINAL ROAD		MCIVOR HIGHWAY		
PLANT ROAD	V10576	PV	5C	7724	RIFLE RANGE ROAD	V46973	NORMAN ROAD	V10588	BENDIGO RP
PLANT ROAD	V10576	DELWP	5C	7724	NORMAN ROAD	V10588	SANDY CREEK-BARNADOWN ROAD		
RANGE DRIVE	V40015	PV	5C	7824	NORTH COSTERFIELD ROAD		VIEWING ROCK LOOKOUT		HEATHCOTE-GRAYTOWN NP
WILDFLOWER DRIVE	V39953	PV	5C	7724	MCIVOR HIGHWAY		STRATHFIELDSAYE ROAD		GREATER BENDIGO NP
Loddon Shire									
ALLEN TRACK	V47465	PV	5C	7725	SYLVATERRE-TIMMS LAKE ROAD		PICNIC TRACK	V47464	TERRICK TERRICK NP
CEMETERY TRACK	V47470	PV	5C	7725	PICNIC TRACK	V47464	SYLVATERRE-TIMMS LAKE ROAD		TERRICK TERRICK NP
ENTRANCE TRACK	V44450	PV	5C	7626	BOORT-KERANG ROAD		RUMBOLD TRACK	V47484	LEAGHUR SP
MELVILLE CAVES ROAD	V39892	PV	5B	7624	WEDDERBURN-DUNOLLY ROAD		MOUNT VIEW ROAD	V44449	KOOYOORA SP
MOUNT VIEW ROAD	V44449	PV	5C	7624	END OF ROAD RESERVE (GR 739109/5948188 MGA54)		MELVILLE CAVES ROAD	V39892	KOOYOORA SP
PICNIC TRACK	V39950/ V47464	PV	5C	7725	CEMETERY TRACK	V47470	ALLEN TRACK	V47465	TERRICK TERRICK NP
WILSONS TRACK	V47461	PV	5C	7725	CEMETERY TRACK	V47470	ALLEN TRACK	V47465	TERRICK TERRICK NP
Macedon Ranges Shire									
BARRINGO ROAD	V11873	PV	5C	7823	LIONS HEAD ROAD	V11871	HELLS HOLE TRACK GATE ENTRANCE	V11879	MACEDON RP
CLYDE TRACK	V11874	PV	5C	7823	ALTON ROAD		CAMERON DRIVE	V11882	MACEDON RP
FRANCIS ROAD	V11877	PV	5C	7823	CAMERON DRIVE	V11882	CLYDE TRACK	V11874	MACEDON RP
LIONS HEAD ROAD	V11871	PV	5C	7823	MOUNT MACEDON ROAD		DEAD END ROAD AT THE END OF LIONS HEAD ROAD		MACEDON RP
MEMORIAL CROSS LOOP ROAD	V44447	PV	5B	7823	CAMERON DRIVE (GR 285536/5859799 MGA55)		CAMERON DRIVE (GR 285536/5859799 MGA55)		MACEDON RP
RIDGE ROAD	V11833/ V18919	DELWP	5D	7823	BURKE AND WILLS TRACK		ALCORNS TRACK	V11884	
Mildura Rural City		,	-						
HATTAH NATURE DRIVE	V39194/ V39195	PV	5C	7328	ENTRANCE ROAD OPPOSITE VISITOR CENTRE (GR 622636/6153156 MGA54)	V39188	ENTRANCE ROAD OPPOSITE VISITOR CENTRE (GR 622636/6153156 MGA54)	V39188	HATTAH – KULKYNE NP
MAIN CAMPGROUND TRACK	V39731	PV	5C	7227	PINK LAKES ROAD	V39769	MAIN CAMPGROUND		MURRAY SUNSET NP
MERIDIAN TRACK	V39775	PV	5C	7227	HULLAND ROAD		CASUARINA CAMPGROUND		WYPERFELD NP
MOURNPAL TRACK	V38723	PV	5B	7328	JUNCTION OF WYPERFELD ENTRANCE ROAD & VISITOR CENTRE (GR 622575/6153158 MGA54)	V39188	GOOSEFOOT TRACK	V38726	HATTAH – KULKYNE NP
NHILL-MURRAYVILLE ROAD	V23186	DELWP	5C	7126	RED BLUFF TRACK		MILMED ROCK TRACK		
NHILL-MURRAYVILLE ROAD	V22955	DELWP	5C	7126	MILMED ROCK TRACK		FIREBREAK TRACK	V22950	
PINK LAKES ROAD	V39769	PV	5C	7227	PIONEER DRIVE	V39767	PIONEER DRIVE	V39767	MURRAY SUNSET NP
PIONEER DRIVE	V39767	PV	5C	7227	PINK LAKES ROAD	V39769	PINK LAKES ROAD	V39769	MURRAY SUNSET NP
HATTAH ENTRANCE ROAD	V39188	PV	5B	7328	HATTAH-ROBINVALE ROAD		END OF ROAD (GR 622918/6153254 MGA54)		HATTAH – KULKYNE NP
Mount Alexander Shire									
BELLS LANE TRACK WEST	V10698	DELWP	5C	7723	GOLF LINKS TRACK	V10712	UNNAMED	V36747	
BELLS LANE TRACK	V16616	DELWP	5B	7723	MUCKLEFORD SCHOOL ROAD		RED AND WHITE BLUE TRACK	V10708	
FRYERS RANGES ROAD	V10781	DELWP	5C	7723	FRYERS TUNNEL HILL ROAD	V10716	FRYERS-TARADALE ROAD	V10798	
FRYERS RANGES ROAD	V10781	PV	5C	7723	FRYERS-TARADALE ROAD	V10798	UNNAMED TRACK	V10728	FRYERS RIDGE NCR
FRYERS RANGES ROAD	V10781	DELWP	5C	7723	UNNAMED TRACK	V10728	BOTTOM TRACK	V10804	
MAIN TRACK	V10662	DELWP	5D	7723	CRESWICK-NEWSTEAD ROAD		CAPTAINS GULLY ROAD		
VAUGHAN SPRINGS ACCESS ROAD	V47958	PV	5B	7723	GREVILLE STREET		END OF ROAD (GR 252840/5883470 MGA55)		CASTLEMAINE DIGGINGS NATIONAL HERITAGE PARK

						Start		End Point	
		Road		4 400 000		Point			
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
Noda Name	Noda 15	٠,	Class	тарэпесс	Take to the real terms	i rioda ib	The Foliation		Tank Hame
CENTRAL (METROPOLITAN) REGION									
Banyule City									
YARRA FLATS ENTRY ROAD	V49872	PV	5B		THE BOULEVARD		YARRA FLATS CARPARK LOOP (GR 330644/5818710 MGA55)		YARRA VALLEY PARKLANDS
Boroondara City									
BELLBIRD ROAD	V44271	PV	5B	7922	YARRA BOULEVARD		BELLBIRD CARPARK		YARRA BEND PARK
BOATHOUSE ROAD	V40078	PV	5B	7922	YARRA BOULEVARD		STUDLEY PARK CARPARK		YARRA BEND PARK
Brimbank City									
BRIMBANK ROAD	V40018/ V40020	PV	5A	7822	PARK ENTRANCE (GR 310436/5821411 MGA55)		VISITOR CENTRE LOOP		MARIBYNONG VALLEY PARK- LANDS
CARPARK B DRIVE	V40021	PV	5B	7822	PARK DRIVE (GR 308933/5821743 MGA55)		END OF ROAD (GR 308896/5821946 MGA55)		MARIBYNONG VALLEY PARK- LANDS
CARPARK C DRIVE	V40019	PV	5A	7822	BRIMBANK ROAD (GR 309453/5821919 MGA55)		END OF ROAD (GR 309002/5821607 MGA55)		MARIBYNONG VALLEY PARK- LANDS
HORSESHOE BEND MAIN DRIVE	V40017	PV	5B	7822	HORSESHOE BEND ROAD (GR 309783/5822152 MGA55)		END OF ROAD (GR 310059/5822103 MGA55)		MARIBYNONG VALLEY PARK- LANDS
ORGAN PIPES ROAD	V24016	PV	5B	7822	CALDER FREEWAY		END POINT (GR 302935/5828590 MGA55)		ORGAN PIPES NP
UNNAMED TRACK	V40022	PV	5B	7822	HORSESHOE BEND MAIN DRIVE	V40017	END OF ROAD (GR 310070/5822000 MGA55)		MARIBYNONG VALLEY PARK- LANDS
Cardinia City									
AB ROAD	V40066	PV	5B	7922	CARDINIA RESERVOIR ACCESS ROAD	V40065	NORTHERN EXIT ROAD	V40064	CARDINIA RESERVOIR PARK
BLACK SNAKE CREEK ROAD	V23729	PV	5C	8022	GROOM TRACK (ADAMS DRIVEWAY)	V23772	BUNYIP RIVER ROAD	V23842	BUNYIP SP
BUNYIP RIVER ROAD	V23842	PV	5C	8022	BLACK SNAKE CREEK ROAD	V23729	LABERTOUCHE NORTH ROAD		BUNYIP SP
BURGESS ROAD	V23801	PV	5C	8022	LINK ROAD	V23778	GATE WEST OF FOUR BROTHERS ROCKS		BUNYIP SP
CAMP ROAD	V23928	PV	5C	8022	TYNONG NORTH ROAD		GEMBROOK-TONIMBUK ROAD	V23819	BUNYIP SP
CARDINIA RESERVOIR ACCESS ROAD	V40065	PV	5B	7922	CARDINIA CREEK ROAD		RED HILL ROAD		CARDINIA RESERVOIR PARK
DUFFY'S PARK ACCESS ROAD	V40067	PV	5B	7922	DUFFYS ROAD		END OF ROAD (GR 358520/5796620 MGA55)		CARDINIA RESERVOIR PARK
GEMBROOK-TONIMBUK ROAD	V23819	PV	5C	8022	PROPERTY NO 720 TONIMBUK ROAD – 200 METRES EAST OF TYNONG ROAD NORTH (GR 378475/5795140 MGA55)		1140 TONIMBUK ROAD – STEPHEN DOBBINSON'S DRIVEWAY		BUNYIP SP
LINK ROAD	V23778	PV	5C	8022	GEMBROOK-TONIMBUK ROAD	V23819	BLACK SNAKE CREEK ROAD	V23729	BUNYIP SP
NORTHERN EXIT ROAD	V40064	PV	5B	7922	CARDINIA RESERVOIR ACCESS ROAD	V40065	DUFFYS ROAD		CARDINIA RESERVOIR PARK
TOWT ROAD	V23833	PV	5C	8022	BLACK SNAKE CREEK ROAD	V23729	JOLLEY ROAD	V23826	BUNYIP SP
Casey City									
ARMY TRACK	V26883	PV	5B	7922	CHURCHILL PARK DRIVE	V26872	END POINT (GR 346365/5798100 MGA55)		CHURCHILL NP
UNNAMED	V26953	PV	5B	7922	HORSWOOD ROAD		END POINT (GR 350760/5796615 MGA55)		LYSTERFIELD PARK
UNNAMED	V26954	PV	5B	7922	RESERVOIR ROAD		UNNAMED TRACK V26953		LYSTERFIELD PARK
Hume City									
GREENVALE PARK DRIVE	V49879	PV	5B	7822	SOMERTON ROAD ENTRY		SOMERTON ROAD EXIT		GREENVALE RESERVOIR PARK
GREENVALE SHORT CUT ROAD ONE	V49881	PV	5B	7822	GREENVALE PARK DRIVE	V49874	GREENVALE PARK DRIVE	V49874	GREENVALE RESERVOIR PARK
GREENVALE SHORTCUT ROAD AT CYPRESS PICNIC AREA	V49882	PV	5B	7822	GREENVALE PARK DRIVE	V49874	GREENVALE PARK DRIVE	V49874	GREENVALE RESERVOIR PARK
GREENVALE SHORTCUT ROAD TWO	V49883	PV	5B	7822	GREENVALE PARK DRIVE	V49874	GREENVALE PARK DRIVE	V49874	GREENVALE RESERVOIR PARK
WOODLANDS DRIVE	V22482	PV	5B	7822	OAKLANDS ROAD		WOODLANDS HOMESTEAD CARPARK (GR 309685/5831915 MGA55)		WOODLANDS HP

						Start		End Point	
		Road Maintained	Road	1:100,000		Point		Road	
Road Name	Road ID	Ву	Class*		Start Point Name	Road ID	End Point Name	ID	Park Name
Kingston City									
CYPRESS DRIVE	V26850	PV	5B	7922	CARPARK (GR 335425/5793570 MGA55)		END POINT (GR 335290/5792545 MGA55)		BRAESIDE PARK
TELFORD PICNIC AREA ROAD	V26854	PV	5B	7922	LOWER DANDENONG ROAD		CYPRESS DRIVE	V26850	BRAESIDE PARK
KARKAROOK ACCESS ROAD	V40059	PV	5B	7922	FAIRCHILD STREET		FAIRCHILD STREET		KARKAROOK PARK
RED GUM PICNIC AREA ROAD	V40058	PV	5C	7921	GOVERNOR ROAD		UNNAMED TRACK (GR 336200/5791700 MGA55)	V26861	BRAESIDE PARK
FEDERATION PICNIC AREA ROAD	V26851	PV	5B	7922	LOWER DANDENONG ROAD		CYPRESS DRIVE	V26850	BRAESIDE PARK
Manningham City									
BANKSIA PARK NORTHERN CARPARK ENTRY ROAD	V50486	PV	5B		BANKSIA ENTRY ROAD AT ROUNDABOUT (GR 330973/5819265 MGA55)	V50485	CARPARK LOOP (GR 330855/5819533 MGA55)		YARRA VALLEY PARKLANDS
BANKSIA PARK ENTRY ROAD (TO WESTERN CARPARK)	V50485	PV	5B		BULLEEN ROAD		CARPARK LOOP (GR 330695/5819231 MGA55)		YARRA VALLEY PARKLANDS
BIRRARRUNG PARK ENTRY ROAD	V49871	PV	5B		TEMPLESTOWE ROAD		BIRRARRUNG CARPARK LOOP (GR 332510/5819933 MGA55)		YARRA VALLEY PARKLANDS
UNNAMED	V24047	PV	5B	7922	JUMPING CREEK ROAD		JUMPING CREEK PICNIC AREA		WARRANDYTE SP
UNNAMED	V24088	PV	5B	7922	POUND BEND ROAD	V24090	POUND BEND PICNIC AREA		WARRANDYTE SP
UNNAMED	V40079/ V40220/ V40221	PV	5B	7922	PORTER STREET		END OF ROAD (GR 335115/5820245 MGA55)		YARRA VALLEY PARKLANDS
UNNAMED	V40080	PV	5B	7922	FITZSIMONS LANE		CANOE CARPARK		YARRA VALLEY PARKLANDS
UNNAMED	V40081/ V44446	PV	5B	7922	UNNAMED	V40080	END OF ROAD (GR 335310/5820395 MGA55)		YARRA VALLEY PARKLANDS
UNNAMED	V40082/ V40218	PV	5B	7922	UNNAMED TRACK (GR 335675/5820940 MGA55)		END OF ROAD (GR 335245/5820925 MGA55)		YARRA VALLEY PARKLANDS
UNNAMED	V44445/ V40219	PV	5B	7922	UNNAMED	V40081	END OF ROAD (GR 335490/5820495 MGA55)		YARRA VALLEY PARKLANDS
WOOD STREET (FINNS RESERVE)	V49873	PV	5B		RIVERWOOD LANE		FINNS RESERVE CARPARK (GR 334168/5819875 MGA55)		YARRA VALLEY PARKLANDS
Monash City									
UNNAMED	V40069	PV	5B	7922	WAVERLEY ROAD		END OF ROAD (GR 341785/5804310 MGA55)		DANDENONG VALLEY PARK- LANDS
UNNAMED	V40070	PV	5B	7922	UNNAMED TRACK (GR 341855/5802935 MGA55)		UNNAMED TRACK (GR 341850/5803515 MGA55)		DANDENONG VALLEY PARK- LANDS
UNNAMED	V40071	PV	5B	7922	WAVERLEY ROAD		JELLS ROAD		DANDENONG VALLEY PARK- LANDS
UNNAMED	V40072/ V40222/ V40223/ V40224	PV	5B	7922	FERNTREE GULLY ROAD		END OF ROAD (GR 341840/5803430 MGA55)		Dandenong Valley Park- Lands
UNNAMED	V44444	PV	5B	7922	UNNAMED	V40071	END OF ROAD (GR 341430/5804080 MGA55)		DANDENONG VALLEY PARK- LANDS
Mornington Peninsula Shire									
CAPE SCHANCK ACCESS ROAD	V40052	PV	5A		PARK BOUNDARY AT CAPE SCHANCK ROAD (GR 315857/5737489 MGA55)		CAPE SCHANCK CARPARK (GR 316021/5737391 MGA55)		MORNINGTON PENINSULA NP
COOLART ENTRY ROAD	V40054	PV	5B	7921	LORD SOMERS ROAD		COOLART CARPARK		COOLART HA
DEFENCE ROAD	V40041	PV	5A	7821	PARK ENTRANCE, POINT NEPEAN		GUNNERS CARPARK		POINT NEPEAN NP
FINGAL PICNIC AREA ACCESS ROAD	V26638	PV	5C		PARK BOUNDARY AT CAPE SCHANCK ROAD (GR 316265/5738856 MGA55)		FINGAL PICNIC AREA (GR 316320/5739195 MGA55)		MORNINGTON PENINSULA NP
FLINDERS OCEAN BEACH ENTRY ROAD	V49867	PV	5B		PARK BOUNDARY AT GOLF LINKS ROAD (GR 327266/5738776 MGA55)		FLINDERS OCEAN BEACH CARPARK (GR 327002/5738886 MGA55)		MORNINGTON PENINSULA NP
HUGHES ROAD	V40046	PV	5A	7821	PARK ENTRANCE, KOONYA		KOONYA CARPARK		MORNINGTON PENINSULA NP
LONDON BRIDGE ROAD	V50035	PV	5A		PARK BOUNDARY (GR 299222/5755408 MGA55)		LONDON BRIDGE CARPARK (GR 298556/5755091 MGA55)		MORNINGTON PENINSULA NP

						Start		End Point	
		Road				Point			
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
NUMBER SIXTEEN ACCESS ROAD	V49869	PV	5C	тарэпесс	PARK BOUNDARY AT TASMAN DRIVE (GR 307195/5748524 MGA55)	noda ib	NUMBER SIXTEEN CARPARK (GR307239/5748397 MGA55)		MORNINGTON PENINSULA NP
OCEAN BEACH ROAD	V40044	PV	5A	7821	PARK ENTRANCE, SORRENTO		SORRENTO CARPARK ROUNDABOUT		MORNINGTON PENINSULA NP
PEARSE ROAD	V40048	PV	5C	7821	START POINT (GR 305835/5749700 MGA55)		END POINT (GR 305760/5749695 MGA55)		MORNINGTON PENINSULA NP
PORTSEA OCEAN BEACH ACCESS LOWER ROAD	V40042	PV	5A	7821	PARK ENTRANCE, PORTSEA	V40043	LOWER CARPARK, PORTSEA		MORNINGTON PENINSULA NP
PORTSEA OCEAN BEACH ACCESS UPPER ROAD	V40043	PV	5A	7821	ROUNDABOUT INSIDE PARK		UPPER CARPARK, PORTSEA		MORNINGTON PENINSULA NP
RYE OCEAN BEACH ACCESS ROAD	V40049	PV	5A	7821	PARK ENTRANCE, RYE		RYE OCEAN BEACH CARPARK		MORNINGTON PENINSULA NP
SEAWINDS ENTRY ROAD	V26560	PV	5B	7821	PURVES ROAD	V26559	UNNAMED TRACK	V26571	ARTHURS SEAT SP
ST ANDREWS BEACH ACCESS ROAD	V49868	PV	5B		PARK BOUNDARY AT PARADISE DRIVE (GR 311742/5744138 MGA55)		ST ANDREWS BEACH CARPARK (GR311655/5744124 MGA55)		MORNINGTON PENINSULA NP
ST PAULS ROAD	V49866	PV	5B		PARK BOUNDARY (GR 302437/5752921 MGA55)		ST PAULS CARPARK (GR 302098/5752752)		MORNINGTON PENINSULA NP
TRUEMANS ROAD	V40050	PV	5A	7821	PARK ENTRANCE, GUNNAMATTA		GUNNAMATTA SLSC CARPARK		MORNINGTON PENINSULA NP
Nillumbik Shire		,							
GOLDSWORTHY LANE	V40083	PV	5C	7922	MEMORIAL DRIVE		UNNAMED TRACK (GR 331640/5829070 MGA55)		PLENTY GORGE RP
MASONS FALLS ROAD	V40090	PV	5A	7922	NATIONAL PARK ROAD		END POINT (GR 345200/5849045 MGA55)		KINGLAKE NP
RIDGE PICNIC AREA ROAD	V49870	PV	5B	7,322	SIMPSONS ROAD		SIMPSONS ROAD		SUGARLOAF RESERVOIR PARK
SUGARLOAF ROAD	V40088	PV	5A	7922	NATIONAL PARK ROAD		END POINT (GR 344800/5844810 MGA55)		KINGLAKE NP
Port Phillip City	1					1		ı	
ALBERT ROAD DRIVE	V40035	PV	5A	7822	LAKESIDE DRIVE	V40034	AUGHTIE DRIVE	V40033	ALBERT PARK
AUGHTIE DRIVE	V40033	PV	5A	7822	ALBERT ROAD DRIVE	V40035	ROSS GREGORY DRIVE	V40038	ALBERT PARK
HOCKEY DRIVE	V40036	PV	5A	7822	AUGHTIE DRIVE	V40033	UNNAMED TRACK (GR 321910/5808135 MGA55)		ALBERT PARK
LAKESIDE DRIVE	V40034	PV	5A	7822	FITZROY STREET		ALBERT ROAD		ALBERT PARK
QUEENS ROAD SLIP ROAD	V40040	PV	5A	7822	LAKESIDE DRIVE	V40034	QUEENS ROAD		ALBERT PARK
ROSS GREGORY DRIVE	V40038	PV	5A	7822	AUGHTIE DRIVE	V40033	LAKESIDE DRIVE	V40034	ALBERT PARK
VILLAGE GREEN DRIVE	V40037	PV	5A	7822	HOCKEY DRIVE	V40036	LAKESIDE DRIVE	V40034	ALBERT PARK
Whitehorse City									
MONSBOURGH DRIVE	V40073	PV	5B	7922	RIVERSDALE ROAD		END OF ROAD (GR 333260/5810350 MGA55)		WATTLE PARK
Whittlesea City									
JACKS CREEK LOOP ROAD	V40093	PV	5B	7923	ROAD 15		ROAD 1		TOOROURONG RP
JACKS CREEK ROAD	V40091	PV	5B	7923	ROAD 47		ROAD 1		TOOROURONG RP
RED GUM PICNIC AREA ROAD	V40085	PV	5B	7922	GORDONS ROAD		RED GUM PICNIC AREA		PLENTY GORGE RP
UNNAMED	V40084	PV	5B	7922	RED GUM PICNIC AREA ROAD	V40085	GORDONS ROAD		GORDONS ROAD
VALVE HOUSE ROAD	V49877/ V49878	PV	5B		reservoir road		YAN YEAN ROAD 1		YAN YEAN RESERVOIR PARK
YAN YEAN ROAD 1	V49876	PV	5B		RECREATION ROAD		CARPARK		YAN YEAN RESERVOIR PARK
Wyndham City	1					•			
ESCARPMENT ROAD	V40026	PV	5B	7822	UNNAMED TRACK (GR 295150/5799440 MGA55)		END POINT (GR 294995/5800000 MGA55)		WERRIBEE PARK
HOMESTEAD ENTRANCE ROAD	V40023	PV	5B	7822	POINT COOK HOMESTEAD ROAD		HOMESTEAD ENTRANCE		POINT COOK CP
JOHNSONS LANE	V40027	PV	5B	7822	MAIN DRIVE	V40028	ESCARPMENT ROAD	V40026	WERRIBEE PARK
MAIN DRIVE	V40028	PV	5B	7822	K ROAD		UNNAMED TRACK (GR 295410/5799570 MGA55)		WERRIBEE PARK
MAIN DRIVE	V40025	PV	5A	7822	POINT COOK ROAD		SIDE ENTRANCE ROAD	V40024	POINT COOK CP
SIDE ENTRANCE ROAD	V40024	PV	5A	7822	POINT COOK HOMESTEAD ROAD		BEACH PICNIC AREA		POINT COOK CP
SOUTH DRIVE	V40030	PV	5C	7822	K ROAD		UNNAMED TRACK (GR 295405/5798945 MGA55)		WERRIBEE PARK

						Start		End Point	
		Road				Point			
Road Name	Road ID	Maintained By	Road Class*	1:100,000 Mapsheet	Start Point Name	Road ID	End Point Name	Road ID	Park Name
Yarra City		-,							
DEEP ROCK ROAD	V40076	PV	5B	7922	YARRA BEND ROAD		END OF ROAD (GR 324455/5814985 MGA55)		YARRA BEND PARK
FAIRLEA ROAD	V44272	PV	5B	7922	YARRA BEND ROAD		FLY POOL CARPARK		YARRA BEND PARK
YARRA BEND ROAD	V40077	PV	5A	7922	SOUTH OF EASTERN FREEWAY BRIDGE (GR 324784/5815286 MGA55)		END POINT (GR 324865/5814825 MGA55)		YARRA BEND PARK
Yarra Ranges Shire								,	
BADGER WEIR ROAD	V27132	PV	5B		PARK ENTRANCE (BADGER WEIR ROAD) (GR 373341/5827988 MGA55)		BADGER WEIR PICNIC GROUND CARPARK (GR 374254/5828150 MGA55)		YARRA RANGES NATIONAL PARK
BIG CREEK ROAD	V13682	DELWP	5B	8022	YARRA JUNCTION-NOOJEE ROAD		MCCARTHY SPUR ROAD	V13969	
BLACKSANDS ROAD	V13686	DELWP	5C	8022	BIG BERTHA TRACK	V17851	BIG CREEK ROAD	V13682	
BOUNDARY TRACK	V23549	PV	5C	7922	SILVAN ROAD	V23543	YALLAMBEE WAY	V23554	DANDENONG RANGES NP
BRAHAMS ROAD	V13689	DELWP	5C	8022	BIG CREEK ROAD	V13682	WOODS POINT ROAD		
BUNYIP ROAD	V13692	DELWP	5C	8022	MT BEENAK ROAD	V13716	WESTERN FIREBREAK	V13795	
DOONGALLA FOREST ROAD	V23401	PV	5C	7922	RIDGE TRACK	V23398	CAMELIA TRACK	V23988	DANDENONG RANGES NP
HENDERSON LOOP ROAD	V27162	PV	5C		MAIN CARPARK		MAIN CARPARK		MAROONDAH RESERVOIR PARK
LEARMONTH CREEK ROAD	V13705	DELWP	5C	8022	BUNYIP ROAD	V13692	YARRA JUNCTION-NOOJEE ROAD		
LORD SOMERS ROAD	V23436	PV	5B	7922	HILL STREET		TYSONS TRACK	V23435	DANDENONG RANGES NP
MAROONDAH MAIN LOOP ROAD	V27161	PV	5B		PARK ENTRANCE (MAROONDAH HIGHWAY) (GR 372189/5832307 MGA55)		MCKENZIE AVENUE		MAROONDAH RESERVOIR PARK
MAROONDAH REAR ACCESS ROAD	V50379	PV	5B		MCKENZIE AVENUE		MAIN CARPARK		MAROONDAH RESERVOIR PARK
MT BEENAK ROAD	V13716	DELWP	5C	8022	YARRA JUNCTION-NOOJEE ROAD		BUNYIP ROAD	V13692	
MT BRIDE ROAD	V13717	DELWP	5C	8022	EDWARDSTOWN ROAD	V13758	END POINT (GR 388615/5813210 MGA55)		
MT DONNA BUANG SUMMIT ROAD	V27101	PV	5A	8022	DONNA BUANG ROAD		END OF ROAD (GR 383735/5825915 MGA55)		YARRA RANGES NP
OFFICE ACCESS ROAD	V40229	PV	5B	8022	UNNAMED TRACK (GR 401980/5830140 MGA55)	V27024	END POINT (GR 402040/5830200 MGA55)		UPPER YARRA RESERVOIR PARK
SILVAN ROAD	V23543/ V23525	PV	5B	7922	CHALET ROAD		BOARD TRACK	V23544	DANDENONG RANGES NP
TURNER ROAD	V13738	DELWP	5C	8022	LEARMONTH CREEK ROAD	V13705	YARRA JUNCTION-NOOJEE ROAD		
UNNAMED	V27025	PV	5B	8022	UNNAMED	V27024	CARPARK (GR 402550/5829655 MGA55)		UPPER YARRA RESERVOIR PARK
UNNAMED	V27024	PV	5B	8022	PARK ENTRANCE		CARPARK (GR 402470/5829550 MGA55)		UPPER YARRA RESERVOIR PARK
UNNAMED	V40101	PV	5B	8022	UNNAMED TRACK (GR 401720/5830090 MGA55)	V27024	UNNAMED TRACK (GR 401860/5830140 MGA55)	V27024	UPPER YARRA RESERVOIR PARK
UNNAMED	V40102	PV	5B	8022	UNNAMED TRACK (GR 401700/5830070 MGA55)	V27024	END OF ROAD (GR 401825/5830305 MGA55)		UPPER YARRA RESERVOIR PARK
NORTH EAST REGION									
Benalla Rural City	, ,		,						
BARJARG ROAD	V12903	DELWP	5C	8024	BONNIE DOON ROAD		HARPERS ROAD		
Greater Shepparton City									
STOCK ROUTE TRACK	V12305	DELWP	5D	7925	UNNAMED TRACK (GR 351855/5974620 MGA55)	V36975	RACECOURSE TRACK	V36980	
Indigo Shire									
BALLARAT ROAD	V40157	PV	5C	8225	CHILTERN-YACKANDANDAH ROAD		LANCASHIRE GAP ROAD	V40155	CHILTERN – MT PILOT NP
BATTERY HILL ROAD	V40154	PV	5C	8225	MAGENTA ROAD	V40153	CHILTERN-BARNAWARTHA ROAD		CHILTERN – MT PILOT NP
CYANIDE ROAD	V40156	PV	5C	8225	BALLARAT ROAD	V40157	LANCASHIRE GAP ROAD	V40155	
DEPOT ROAD	V40149	PV	5C	8225	CHILTERN-RUTHERGLEN ROAD		MT PLEASANT ROAD	V40148	CHILTERN – MT PILOT NP
DONCHI HILL ROAD	V40147	PV	5C	8225	CHILTERN-RUTHERGLEN ROAD		CHILTERN-RUTHERGLEN ROAD		CHILTERN – MT PILOT NP
GORGE ROAD	V40163	PV	5B	8225	PARK BOUNDARY (GR 471370/5975476 MGA 55)		ONE TREE TRACK		BEECHWORTH HP
GREEN HILL ROAD	V40152	PV	5C	8225	RILEYS ROAD	V40150	MAGENTA ROAD	V40153	CHILTERN – MT PILOT NP
GREEN FILE ROAD									

								End	
		Road				Start Point		Point	
		Maintained	Road	1:100,000		1 01110		Road	
Road Name	Road ID	Ву	Class*	Mapsheet	Start Point Name	Road ID	End Point Name	ID	Park Name
OLD COACH ROAD	V13518	PV	5C		CHILTERN-BEECHWORTH ROAD		MOUNT PILOT ROAD	V42819	CHILTERN – MT PILOT NP
RILEYS ROAD	V40150	PV	5C	8225	CHILTERN-HOWLONG ROAD		KLOTZ TRACK	V42765	CHILTERN – MT PILOT NP
RYANS ROAD	V40151	PV	5C	8225	RILEYS ROAD	V40150	CHILTERN-HOWLONG ROAD		CHILTERN – MT PILOT NP
WOOLSHED FALLS ROAD	V13333	PV	5B		MCFEETERS ROAD		WOOLSHED FALLS CARPARK		CHILTERN – MT PILOT NP
YEDDONBA ROAD	V13497	PV	5C	8225	TOVEYS ROAD	V40160	PINE GAP ROAD	V13402	CHILTERN – MT PILOT NP
Mansfield Shire									
CIRCUIT ROAD	V12964	DELWP	5C	8223	NO3 ROAD	V13036	NO3 ROAD	V13036	
Mitchell Shire									
BOARD ROAD	V12777	DELWP	5C	7923	HARPERS CREEK ROAD	V12736	COTTRELL ROAD	V12727	
COTTRELL ROAD	V12727	DELWP	5C	7923	BOARD ROAD	V12777	MAIN MOUNTAIN ROAD	V12722	
DISAPPOINTMENT ROAD	V12729	DELWP	5C	7923	LORDS ROAD	V12731	HARPERS CREEK ROAD	V12736	
FALLS ROAD	V12748	DELWP	5D	7923	MURCHISON ROAD	V12721	LOOP BACK ONTO FALLS ROAD	V12748	
FLOWERDALE ROAD	V12720	DELWP	5B	7923	MAIN MOUNTAIN ROAD	V12722	PUBLIC LAND BOUNDARY (GR 346795/5864500 MGA55)		
HORANS TRACK	V12758	DELWP	5D	7923	STONEY CREEK TRACK	V12774	MT HICKEY ROAD	V12759	
LORDS ROAD	V12731	DELWP	5C	7923	MAIN MOUNTAIN ROAD	V12722	CONICAL HILL ROAD	V12790	
MAIN MOUNTAIN ROAD	V12722	DELWP	5B	7923	DOCTORS CREEK ROAD	V12800	DRAG HILL ROAD	V12786	
MAIN ROAD	V12740	DELWP	5B	7923	MOUNTAIN TRACK	V12775	RED HILL TRACK	V12767	
MT HICKEY ROAD	V12759	DELWP	5D	7923	HORANS TRACK	V12758	MAIN ROAD	V12740	
MURCHISON ROAD	V12721	DELWP	5C	7923	FLOWERDALE ROAD	V12720	UNNAMED TRACK	V35105	
TWO TEES ROAD	V12725	DELWP	5C	7923	MAIN MOUNTAIN ROAD	V12722	FLOWERDALE ROAD	V12720	
Moira Shire									
BARMAH CREEK ROAD	V12406	DELWP	5D	7825	MOIRA LAKES ROAD		UNNAMED TRACK	V21810	
BOUNDARY TRACK	V12383	PV	5C	7923	MURRAYS MILL ROAD		GULF TRACK	V12343	BARMAH NP
BOURKES BEND TRACK	V12424	DELWP	5D	8026	MURRAY VALLEY HIGHWAY		JD TRACK	V40243	
CENTRE TRACK	V21793	DELWP	5D	7826	RIVER ROAD	V12327	CORRYS ROAD	V12328	
CORRYS ROAD	V12328	DELWP	5D	7826	CENTRE TRACK	V21793	RIVER ROAD	V12327	
GULF TRACK	V12343	PV	5C	7926	BOUNDARY TRACK	V12383	RIVER ROAD	V12330	BARMAH NP
JD TRACK	V40243	DELWP	5D	8026	BOURKES BEND TRACK	V12424	END OF ROAD (GR 392810/6116055 MGA55)		
PUMP BEND TRACK	V12391	PV	5C	8026	BRIDGE STREET		END POINT (GR 367785/6035345 MGA55)		TOCUMWAL RP
SAND RIDGE TRACK	V12329	PV	5C	7826	MOIRA LAKES ROAD		RIVER ROAD	V12330	BARMAH NP
UNNAMED TRACK	V21810	DELWP	5D	7826	BARMAH CREEK ROAD	V12406	RIVER ROAD	V12327	
Murrindindi Shire	,								
BIG RIVER ROAD	V12710	DELWP	5C	8022	WARBURTON-WOODS POINT ROAD	V27003	UNNAMED TRACK	V43433	
BIG RIVER ROAD	V12/10	DELWP	5D	8022	EILDON-JAMIESON ROAD	V27003	MATLOCK TRACK	V12560	
	V12627/								
BLUE RANGE ROAD	V12471	DELWP	5B	8023	MT MARGARET ROAD	V12626	UNNAMED TRACK	V27315	
CERBERUS ROAD	V12693	DELWP	5C	8023	MT MARGARET ROAD	V12626	PARK BOUNDARY (GR 390238/5858023 MGA55)		
CERBERUS ROAD	V12484	PV	5C	8023	PARK BOUNDARY (GR 390238/5858023 MGA55)		LITTLE RIVER ROAD	V12559	CATHEDRAL RANGE SP
EILDON-WARBURTON ROAD	V12476/ V12711	DELWP	5B	8023	BIG RIVER ROAD	V12710	EILDON-JAMIESON ROAD		
FRASER PARK ROAD	V40097	PV	5B	8023	SKYLINE ROAD – HAINES SADDLE		KEG SPUR TRACK (GR 397048/5885720 MGA55)	V43626	LAKE EILDON NP
HARDY CREEK ROAD	V13089	DELWP	5C	8022	MONDA ROAD	V21645	SYLVIA CREEK ROAD	V13084	
JERUSALEM CREEK ROAD	V12556	PV	5C	8023	EILDON-JAMIESON ROAD		DARLINGFORD BOAT CLUB (GR 408060/5876195 MGA55)		LAKE EILDON NP
LADY TALBOT DRIVE	V12716	DELWP	5B	8022	PUBLIC LAND BOUNDARY (GR 392330/5848195 MGA55)		PUBLIC LAND BOUNDARY (GR 396115/5848885 MGA55)		
LADY TALBOT DRIVE	V12716	PV	5B	8023	PUBLIC LAND BOUNDARY (GR 396115/5848885 MGA55)		UPPER TAGGERTY ROAD	V12641	YARRA RANGES NP
LADY TALBOT DRIVE	V12716	DELWP	5B	8023	UPPER TAGGERTY ROAD	V12641	BLUE RANGE ROAD	V12627	
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								End	
		Road				Start Point		Point	
		Maintained	Road	1:100,000		FOIII		Road	
Road Name	Road ID	Ву	Class*	Mapsheet	Start Point Name	Road ID	End Point Name	ID	Park Name
LAKESIDE ROAD	V40098	PV	5B	8023	FRASER PARK ROAD	V40097	LAKESIDE CAMP AREA/POINT MEAD TRACK		LAKE EILDON NP
LITTLE RIVER ROAD	V12559	PV	5B	8023	CATHEDRAL LANE		CERBERUS ROAD	V12484	CATHEDRAL RANGE SP
MONDA ROAD	V21645	DELWP	5C	8022	MYERS CREEK ROAD		HARDY CREEK ROAD	V13089	
MT MARGARET ROAD	V12626	DELWP	5B	8023	BLUE RANGE ROAD	V12627	CERBERUS ROAD	V12693	
MURRINDINDI ROAD	V13085	DELWP	5B	8023	SYLVIA CREEK ROAD	V13084	PUBLIC LAND BOUNDARY (GR 371580/5861215 MGA55)		
PLANTATION ROAD	V13131	DELWP	5B	8022	BLACK RANGE ROAD	V13120	UNNAMED TRACK	V13124	
ROYSTON ROAD	V12472	DELWP	5B	8023	RUBICON ROAD	V40099	RUBICON RIVER ROAD	V12584	
RUBICON ROAD	V40099	DELWP	5B	8023	UNNAMED TRACK	V43503	ROYSTON ROAD	V12472	
SNOBS CREEK ROAD	V12474	DELWP	5B	8023	PUBLIC LAND BOUNDARY (GR 400360/5873520 MGA55)		DRY CREEK HILL ROAD	V12510	
SYLVIA CREEK ROAD	V13084	DELWP	5B	8022	MURRINDINDI ROAD	V13085	COLES CREEK ROAD	V13096	
YELLOWDINDI ROAD	V17838	DELWP	5D	8022	MURRINDINDI ROAD	V13085	BLACK RANGE ROAD	V13120	
Strathbogie Shire									
BAILIESTON ROAD	V10974	DELWP	5C	7824	FREISLAND ROAD	V25139	END POINT (GR 324710/5933465 MGA55)		
CHERRY TREE TRACK	V10891	DELWP	5D	7824	BOUNDARY ROAD	V10965	MT CAMEL-GRAYTOWN ROAD	V10897	
COSTERFIELD-REDCASTLE ROAD	V10920	PV	5C	7824	OLD COACH ROAD	V10918	TOLSHER TRACK	V10921	HEATHCOTE-GRAYTOWN NP
GRAYTOWN-RUSHWORTH ROAD	V40010	DELWP	5B	7824	FREISLAND ROAD	V10975	UNNAMED TRACK (GR 321625/5938610 MGA55)	V48333	
MT CAMEL-GRAYTOWN ROAD	V10897	PV	5C	7824	NORTHERN BOUNDARY OF FREEHOLD INLIER		CHERRY TREE TRACK	V10891	HEATHCOTE-GRAYTOWN NP
Towong Shire									
Wangaratta Rural City									
ADAMS ROAD	V40140	PV	5C	8125	WATTS TRACK	V42887	FOOTHILLS TRACK		WARBY RANGE SP
BOOTH ROAD	V40145	PV	5C	8125	BOILERWOOD TRACK		GERRETT ROAD	V40142	WARBY RANGE SP
BOWEYA TRACK	V40124	PV	5C	8125	WANGARATTA ROAD		IRISHTOWN ROAD	V40125	WARBY RANGE SP
BRONDS TRACK	V40129	PV	5C	8125	BOWEYA TRACK	V40124	BOWEYA CREEK ROAD		WARBY RANGE SP
CENTRE ROAD	V40137	PV	5C	8125	CAMP ROAD	V40127	SCHOOL HOUSE ROAD	V40135	WARBY RANGE SP
CAMP ROAD	V40127	PV	5C	8125	BOWEYA ROAD		CENTRE ROAD	V40137	WARBY RANGE SP
FROSTS ROAD	V40136	PV	5C	8125	SCHOOL HOUSE ROAD	V40135	PUBLIC LAND BOUNDARY (GR 429605/5992225 MGA55)		WARBY RANGE SP
FROSTS LANE	V40132	PV	5C	8125	CAMP ROAD	V40127	SCHOOL HOUSE ROAD	V40135	WARBY RANGE SP
IRISHTOWN ROAD	V40125	PV	5C	8125	WALLABY HILL TRACK	V40133	CAMP ROAD	V40127	WARBY RANGE SP
PARADISE FALLS TRACK	V40123	PV	5C	8124	PARK BOUNDARY (GR 451361/5919572 MGA55)		END POINT (GR 450025/5919640 MGA55)		ALPINE NP K-H
RIDGE ROAD	V40138	PV	5C	8125	DEVENISH-WANGARATTA ROAD		TOWER ROAD		WARBY RANGE SP
SCHOOL HOUSE ROAD	V40135	PV	5C	8125	CENTRE ROAD	V40137	PARK BOUNDARY/EAST TRACK	V42838	WARBY RANGE SP
TOWER ROAD	V42864	PV	5C	8125	ADAMS ROAD		BOWEYA ROAD		WARBY RANGES SP
WALLABY HILL TRACK	V40133	PV	5C	8125	CENTRE ROAD	V40137	LANGFORD ROAD		WARBY RANGE SP
CENTRAL AND GIPPSLAND REGION									
Bass Coast Shire									
ECHIDNA CARPARK ACCESS ROAD	V40105	PV	5C	8020	TEA TREE CARPARK ACCESS ROAD	V40104	END OF ROAD (GR 369945/5729455 MGA55)		HARMERS HAVEN – KILCUNDA COASTAL RESERVE
STATE COALMINE ACCESS ROAD	V40230	PV	5B	8020	GARDEN STREET/STATE COALMINE ROAD		STATE COALMINE – EASTERN AREA		STATE COAL MINE
TEA TREE CARPARK ACCESS ROAD	V40104	PV	5C	8020	MOUTH OF POWLETT ROAD (GR 370089/5729667 MGA55)		END OF ROAD (GR 369790/5729555 MGA55)		HARMERS HAVEN – KILCUNDA COASTAL RESERVE
Baw Baw Shire									
ADA RIVER ROAD	V13681	DELWP	5C	8022	BIG CREEK ROAD	V13682	FEDERAL ROAD	V17857	
ADA RIVER ROAD	V13681	DELWP	5C	8022	YARRA JUNCTION-NOOJEE ROAD		END POINT (GR 402675/5806695 MGA55)		
BUNYIP ROAD	V14054	DELWP	5C	8022	WESTERN FIREBREAK	V13795	TARAGO ROAD	V14066	
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		Road				Start Point		End Point	
5		Maintained		1:100,000			5.15	Road	5
Road Name	Road ID	By DELWP	Class*	Mapsheet	Start Point Name	Road ID	End Point Name	ID	Park Name
COOPERS CREEK ROAD FOREST ROAD	V14201 V14044	PV	5C 5C	8122 8022	WALHALLA ROAD BUNYIP ROAD – GENTLE ANNIE GAP	V14502 V14054	END POINT (GR 449460/5795880 MGA55) PUBLIC LAND BOUNDARY (GR 395525/5791365 MGA55)		BUNYIP SP
	V14044 V23847	PV	5C	8022	TEA TREE ROAD	V14034 V14043	PUBLIC LAND BOUNDARY (GR 390445/5796570 MGA55)		BUNYIP SP
LABERTOUCHE NORTH ROAD		DELWP	5C			1	,	V13991	DUINTIF SF
LATROBE RIVER ROAD	V13988	DELWP	-	8122	HAWTHORN CREEK ROAD	V13973	WHITELAWS TRACK	V 13991	
MCCARTHY SPUR ROAD MT ERICA ROAD	V13969	PV	5C 5C	8022 8122	BIG CREEK ROAD THOMSON VALLEY ROAD	V13682 V14392	LOCH VALLEY ROAD END POINT (GR 443298/5805855 MGA55)		BAW BAW NP
	V40122	DELWP					LAND TENURE BOUNDARY (GR 441595/5812195 MGA55)	-	BAVV BAVV INP
MT ST GWINEAR ROAD	V14512		5C	8122	THOMSON VALLEY ROAD	V14476		+	DAVA/ DAVA/AID
MT ST GWINEAR ROAD	V14512	PV	5C	8122	LAND TENURE BOUNDARY (GR 441595/5812195 MGA55)	1/4 40 60	END POINT (GR 441205/5811650 MGA55)	1/26002	BAW BAW NP
NINE MILE ROAD	V14015	DELWP	5C	8122	BLOCK 10 ROAD	V14069	WARBURTON-WOODS POINT ROAD	V26982	DANK DANK ND
SILVERTOP PICNIC AREA ROAD	V40241	PV	5A	8122	THOMSON DAM ACCESS ROAD	V14209	END OF ROAD (GR 446465/5810715 MGA55)		BAW BAW NP
TARAGO RESERVOIR ROAD	V40103	PV	5A	8021	JINDIVICK-NEERIM SOUTH ROAD		END OF ROAD (GR 407035/5791450 MGA55)		TARAGO RESERVOIR PARK
TARAGO ROAD	V14066	DELWP	5C	8022	BUNYIP ROAD	V14054	BRIDGE OVER TARAGO RIVER		
TEA TREE ROAD	V14043	PV	5C	8022	WESTERN TRACK	V14041	FOREST ROAD	V14044	BUNYIP SP
THOMSON VALLEY ROAD	V14476	DELWP	5C	8122	THOMSON DAM ACCESS ROAD	V14209	MT ST GWINEAR ROAD	V14512	
TOORONGO ROAD	V14084	DELWP	5B	8122	LOCH VALLEY ROAD	V13968	BLOCK 10 ROAD	V14069	
TOORONGO VALLEY ROAD	V40118	DELWP	5C	8122	UNNAMED TRACK (GR 415605/5809790 MGA55)	V40120	END POINT (GR 416130/5810595 MGA55)		
East Gippsland Shire									
BACK CORRINGLE ROAD	V40179	PV	5B	8622	UNNAMED TRACK (GR 632710/5815300 MGA55)		END OF ROAD (GR 634025/5815255 MGA55)		MARLO CR
BALLEY HOOLEY ROAD	V15381	PV	5C	8523	OLD BASIN ROAD (FIVE WAYS)	V15377	BALLEY HOOLEY CARPARK		SNOWY RIVER NP
BETKA ROAD	V40193	PV	5C	8822	END OF SEALED ROAD AT AIRPORT HOUSE		PEBBLY BEACH TRACK	V40192	MALLACOOTA CR
BILLY GOAT BEND ROAD	V15243	PV	5C	8322	BAIRNSDALE-DARGO ROAD		MITCHELL RIVER WALKING TRACK	V41168	MITCHELL RIVER NP
BANKSIA BLUFF ROAD	V40184	PV	5B	8622	YEERUNG RIVER ROAD	V40226	BANKSIA BLUFF CAMPGROUND		CAPE CONRAN CP
CABINS ACCESS ROAD	V40185	PV	5C	8622	BANKSIA BLUFF ROAD	V40184	CAPE CONRAN CABINS CARPARK		CAPE CONRAN CP
CAVES ROAD	V15413	PV	5B	8523	MAIN ROAD	V15519	END OF ROAD (GR 602530/5848750 MGA55)		BUCHAN CAVES RESERVE
CENTRE TRACK	V16138	PV	5C	8822	PEBBLY BEACH TRACK	V40192	SHIPWRECK CREEK CAMPING GROUND		CROAJINGOLONG NP
DEPTFORD ROAD	V15028	DELWP	5D	8422	LONG BRIDGE ROAD	V15057	ENGINEERS ROAD	V15175	
EAST CAPE ROAD	V40183	PV	5B	8622	YEERUNG RIVER ROAD	V40226	SAILORS GRAVE CARPARK		CAPE CONRAN CP
ENGINEERS ROAD	V15175	DELWP	5C	8422	MARTEN ROAD	V15193	DEPTFORD ROAD	V15028	
GENOA PEAK ROAD	V16312	PV	5C	8822	PRINCES HIGHWAY		GENOA PEAK DAY VISITOR AREA		CROAJINGOLONG NP
LAKES COLQUHOUN ROAD	V15439	DELWP	5C	8422	BRUTHEN-NOWA NOWA ROAD	V15519	SCRIVENER ROAD		
MITCHELL RIVER ACCESS ROAD	V28308	PV	5C	8322	BAIRNSDALE-DARGO ROAD		ANGUSVALE TRACK	V15241	MITCHELL RIVER NP
OLD NOWA NOWA ROAD	V15422	DELWP	5D	8522	PRINCES HIGHWAY		RAIL CROSSING ROAD	V15428	
POINT HICKS ROAD	V16249	PV	5C	8722	FISHERMANS TRACK	V16173	POINT HICKS LIGHTHOUSE		CROAJINGOLONG NP
POINT RICARDO ROAD	V40180	PV	5B	8622	CAPE CONRAN ROAD		POINT RICARDO CARPARK		CAPE CONRAN CP
RIVERMOUTH ROAD	V40170	PV	5C	8422	START POINT (GR 563080/5808590 MGA55)		END OF ROAD (GR 565175/5809610 MGA55)		MITCHELL RIVER SILT JETTIES
SALMON ROCKS ROAD	V40182	PV	5C	8622	WEST CAPE ROAD	V40181	SALMON ROCKS CARPARK		CAPE CONRAN CP
WALLERS ROAD	V40232	PV	5C	8322	PUBLIC LAND BOUNDARY (GR 530700/5827565 MGA55)	1	DEN OF NARGEN CARPARK		MITCHELL RIVER NP
WEST CAPE ROAD	V40181	PV	5A	8622	CAPE CONRAN ROAD		WEST CAPE BOAT RAMP CARPARK		CAPE CONRAN CP
YEERUNG RIVER ROAD	V40226	PV	5B	0022	CAPE CONRAN ROAD	V44443	BANKSIA BLUFF ROAD	V40184	CAPE CONRAN CP
Wellington Shire	¥-10220	1 ' V	1 30	<u> </u>	0.12 COMMITTO ID	1 4-1-4-2	D. WILLOW, DECIT HOUSE	1 4-10104	
BULGA PICNIC AREA ROAD	V40169	PV	5B	8221	GRAND RIDGE ROAD	T	BULGA PICNIC AREA	1	TARRA BULGA NP
LAKE REEVE TRACK	V14976	PV	5B	8421	NATIONAL PARK ROAD	+	SPERM WHALE HEAD	+	THE LAKES NP
		PV	5C			V16603		V14934	HOLEY PLAINS SP
LONG RIDGE TRACK	V14935		-	8221	WEST BOUNDARY TRACK	V 10003	WILDFLOWER TRACK	V 14934	
TAMBORITHA ROAD	V14572	PV	5B	8223	PARK BOUNDARY (GR 466890/5842020 MGA55)	V/140C4	END OF SEALED ROAD (GR 468733/5848397 MGA55)	\/1.4025	ALPINE NP
WEST BOUNDARY TRACK	V16603	PV	5C	8221	ROSEDALE-STRADBROKE ROAD	V14964	LONG RIDGE TRACK	V14935	HOLEY PLAINS SP
WILDFLOWER TRACK	V14934	PV	5C	8221	LONG RIDGE TRACK	V14935	ROSEDALE-STRADBROKE ROAD	V14964	HOLEY PLAINS SP

		Road Maintained	Road	1:100,000		Start Point		End Point Road	
Road Name	Road ID	Ву			Start Point Name	Road ID	End Point Name	ID	Park Name
South Gippsland Shire									
COTTERS LAKE TRACK	V13903	PV	5C	8120	WILSONS PROMONTORY ROAD		COTTERS LAKE CARPARK (GR 435838/5690006 MGA55)		WILSONS PROMONTORY NP
FIVE MILE ROAD	V13908	PV	5C	8120	WILSONS PROMONTORY ROAD		MILLERS LANDING TRACK		WILSONS PROMONTORY NP
MOUNT OBERON CARPARK ROAD	V40116	PV	5B	8119	WILSONS PROMONTORY ROAD		TELEGRAPH SADDLE		WILSONS PROMONTORY NP
PICNIC BAY CARPARK ROAD	V40114	PV	5B	8119	WILSONS PROMONTORY ROAD		PICNIC BAY CARPARK		WILSONS PROMONTORY NP
SQUEAKY BEACH CARPARK ROAD	V40115	PV	5B	8119	WILSONS PROMONTORY ROAD		SQUEAKY BEACH CARPARK		WILSONS PROMONTORY NP
MAIN ROAD	V41813	PV	5B	8119	RING ROAD	V40117	RING ROAD	V40117	WILSONS PROMONTORY NP
RING ROAD	V40117	PV	5B	8119	WILSONS PROMONTORY ROAD		WILSONS PROMONTORY ROAD		WILSONS PROMONTORY NP
VENUS BAY NO.1 BEACH ROAD	V40112	PV	5A	8020	JUPITER BOULEVARD		END OF ROAD (GR 396670/5715275 MGA55)		CAPE LIPTRAP CP
VENUS BAY NO.2 BEACH ROAD	V40111	PV	5C	8020	MONCUR COURT		END OF ROAD (GR 396290/5715890 MGA55)		CAPE LIPTRAP CP
VENUS BAY NO.3 BEACH ROAD	V40110	PV	5C	8020	CANTERBURY ROAD		END OF ROAD (GR 396050/5716080 MGA55)		CAPE LIPTRAP CP
VENUS BAY NO.5 BEACH ROAD	V40108	PV	5C	8020	ATHERTON DRIVE		END OF ROAD (GR 394000/5718335 MGA55)		CAPE LIPTRAP CP
WHISKY BAY CARPARK ROAD	V40113	PV	5B	8119	WILSONS PROMONTORY ROAD		WHISKY BAY CARPARK		WILSONS PROMONTORY NP
French Island									
BARGE ACCESS ROAD	V49891	DELWP	5C		MOSQUITO CREEK ROAD	V49883	CAR PARK		
BAYVIEW ROAD	V49885	DELWP	5C		MOUNT WELLINGTON ROAD	V49881	DEPOT ENTRANCE		
CLUMP ROAD	V49886	DELWP	5C		TANKERTON ROAD	V49879	PROPERTY ACCESS AT 1.2KM		
COAST ROAD	V49880	DELWP	5C		TANKERTON ROAD	V49879	BULLOCK ROAD		
FIFTH AVENUE	V49887	DELWP	5C		TANKERTON ROAD	V49879	SOUTH FOR 0.5KM		
LONG POINT ROAD	V49888	DELWP	5C		TANKERTON ROAD	V49879	LAST PROPERTY ACCESS AT 1.5KM		
MCLEOD ROAD	V49882	DELWP	5C		MOUNT WELLINGTON ROAD	V49881	ECOFARM ENTRANCE		
MOSQUITO CREEK ROAD	V49883	DELWP	5C		THE CENTREWAY	V49890	OVERPASS ROAD	V49884	
MOUNT WELLINGTON ROAD	V49881	DELWP	5C		TANKERTON ROAD	V49879	MCLEOD ROAD	V49882	
OVERPASS ROAD	V49884	DELWP	5C		MOSQUITO CREEK ROAD	V49883	MCLEOD ROAD	V49882	
TANKERTON ROAD	V49879	DELWP	5B		LONG POINT ROAD		TANKERTON FORESHORE CARPARK		
TEN CHAIN ROAD	V49889	DELWP	5C		TANKERTON ROAD	V49879	SOUTH FOR 0.9KM		
THE CENTREWAY	V49890	DELWP	5C		MOSQUITO CREEK ROAD	V49883	LAST PROPERTY ACCESS AT 3.4 KM		



