Maintaining Local Roads

Independent assurance report to Parliament
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Dear Presiding Officers


Yours faithfully

Andrew Greaves
Auditor-General

17 March 2021
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Audit snapshot

Are councils achieving value for money in maintaining their local roads?

Why this audit is important
Road maintenance ensures roads are safe and functional. In Victoria, councils manage local roads, which comprise 87 per cent of the state’s road network. Local roads represent 10 per cent of council expenditure, so councils need to maintain them in a cost-efficient and financially sustainable way.

What we examined
We examined whether councils use asset data, budget information and community feedback to inform their planning for road maintenance. We also looked at whether councils are finding and implementing ways to achieve value for money and maintain roads in a timely manner.

Who we examined
We audited five councils across a spread of types and sizes:
• City of Greater Bendigo
• Gannawarra Shire Council
• Maribyrnong City Council
• Northern Grampians Shire Council
• Yarra Ranges Shire Council.
We also conducted a sector-wide questionnaire to collect road maintenance data. All 79 councils participated.

What we concluded
Councils cannot determine whether they are achieving value for money when maintaining their road network. This is because councils lack the detailed cost data they need to analyse and benchmark their performance. In addition, some councils:
• have gaps in their road condition data
• are not effectively engaging their communities to understand road users’ needs.

Key facts

- 132,420km of local roads are managed by councils (which is 87% of Victoria’s total road network) 2018–19
- 53% of local roads are unsealed 2018–19
- $870m was spent on roads by councils (which is 10% of total council expenditure) 2018–19
- Over 1/3 of councils spent more than expected on road maintenance 2016–17 to 2018–19

What we found and recommend

We consulted with the audited councils and considered their views when reaching our conclusions. The councils' full responses are in Appendix A.

Planning for road maintenance

Accurate and comprehensive data helps councils ensure they are planning cost-efficient and effective road maintenance services. All five audited councils record road inventory data and budget information, but gaps in the data limit its usefulness.

Road condition data

The Australian Road Research Board’s (ARRB) Best practice guide for sealed roads 2020 and the Best practice guide for unsealed roads 2020 (ARRB best practice guides) recommend councils survey their road network every two to five years, depending on the type of road, to collect road condition data. This data provides councils with insight on what roads they should prioritise for maintenance.

All audited councils, except Yarra Ranges Shire Council (Yarra Ranges), survey both sealed and unsealed roads on their road network within the ARRB timeframes. Yarra Ranges does not survey its unsealed roads, even though they make up 65 per cent of its total road network. The council grades its unsealed roads three to six times per year. It relies on inspections it completes as part of this grading program to understand the condition of its unsealed roads. However, the council does not then update its asset management system to reflect the information it gathers. This means the council is not ensuring it incorporates up-to-date data on unsealed roads into its planning processes.

Reliance on visual surveying

Three audited councils—City of Greater Bendigo (Bendigo), Gannawarra Shire Council (Gannawarra) and Maribyrnong City Council (Maribyrnong)—rely on visual surveying to collect road condition data. Visual surveying can be less accurate and more time-consuming than surveying using modern equipment such as laser-based devices. It also does not identify many sub-surface defects.

These three councils advised us that more advanced surveying is unaffordable or not cost-effective. However, the other two audited councils are working to address the costs of surveying to benefit from modern technologies:

ARRB is a national transport research organisation. It developed a suite of best practice guides on roads for councils.

Unsealed roads are roads without a waterproof top layer. Roads that do have this layer are called sealed roads.

Grading is the process of restoring the surface of a road by redistributing gravel and removing irregularities, such as potholes.
Yarra Ranges worked with other councils to collaboratively tender for surveying equipment.

Northern Grampians Shire Council (Northern Grampians) uses modern equipment on a representative sample of unsealed roads and then extrapolates the results to determine the condition of the broader unsealed road network.

**Predictive modelling**

Predictive modelling software forecasts road conditions and predicts where maintenance is needed. All audited councils use predictive modelling software. In addition, they all verify the outputs of the software by inspecting actual road conditions.

However, there are limitations in the software audited councils use, which makes planning more time-consuming and prone to errors:

- Maribyrnong, Northern Grampians and Yarra Ranges have to manually input data into the modeller as it is not integrated with the councils’ other road data systems. Yarra Ranges advised us it plans to implement a whole-of-council enterprise system in late 2021 that should allow it to customise modelling and reduce manual processing.

- Bendigo’s software can only model the overall condition of the road network and not specific roads. Bendigo advised us that it plans to recruit an officer to develop specifications for more functional modelling software.

- Northern Grampians’ software upgrades road condition ratings based on the assumption that the council has performed all predicted road maintenance, creating a risk that it may assign incorrect ratings to roads that the council missed during maintenance.

**Community engagement**

Councils must proactively engage with their communities to understand what they need and expect from the road network. Community engagement is also an opportunity for councils to educate communities on planning considerations, such as budgets and service levels.

All audited councils engage their communities as required under the **Local Government Act 2020**, such as through seeking feedback on proposed council budgets. They also capture feedback through methods such as Local Government Victoria’s (LGV) annual community satisfaction survey. However, the audited councils are not gaining a full picture of community needs because:

- communities can only provide feedback on the information that audited councils publish online, which is only a portion of all their road maintenance work
- audited councils do not educate their communities on expenditure trade-offs related to road maintenance
- with the exception of Bendigo, the audited councils do not routinely consult with community groups on road maintenance.

**Understanding road maintenance costs**

All audited councils set road maintenance budgets based on their previous year’s expenditure, but they do not analyse this in detail to determine if they are doing

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**An enterprise system** is a type of software that combines multiple data and business systems used by an organisation into one program.

**Service level** refers to the quality of a service, including road maintenance, that the council commits to providing to the community. For example, the service level of a road includes the quality of the road, its accessibility and how it functions.

**LGV** is part of the Department of Jobs, Precincts and Regions. It works with councils to improve practices, provides policy advice to the Minister for Local Government and oversees relevant legislation. It also runs an annual community satisfaction survey of residents on behalf of councils.

**Planned maintenance** involves preventative road works.

**Reactive maintenance** is when councils respond to defects when someone finds and reports them.

**A unit rate** is the cost per unit to build or repair an asset.
enough planned maintenance to reduce reactive maintenance costs. In addition, none of the audited councils have unit rates for reactive maintenance activities to inform their budgets.

**Recommendations about maintenance planning**

<table>
<thead>
<tr>
<th>We recommend that:</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All Victorian councils</strong></td>
<td></td>
</tr>
<tr>
<td>1. set and document timeframes to survey the condition of sealed and unsealed road networks with consideration of Australian Road Research Board’s <em>Best practice guide for sealed roads 2020</em> and <em>Best practice guide for unsealed roads 2020</em> (see Section 2.1)</td>
<td>Accepted by all audited councils</td>
</tr>
<tr>
<td>2. review road surveying methods and consider options to incorporate technologically advanced surveying equipment (see Section 2.1)</td>
<td>Accepted by all audited councils</td>
</tr>
<tr>
<td>3. review specifications of current predictive modelling software for roads and evaluate the need to procure, or jointly procure with other councils, an alternative software that integrates with other key council systems and is fit-for-purpose (see Section 2.1)</td>
<td>Accepted by all audited councils</td>
</tr>
<tr>
<td>4. provide communities with detailed information on service levels for road maintenance and collect their feedback at least once every two years (see Section 2.2)</td>
<td>Accepted by all audited councils</td>
</tr>
</tbody>
</table>
| 5. set unit rates for reactive maintenance to:  
  - determine the adequacy of planned maintenance in reducing reactive maintenance costs  
  - compare costs of different road maintenance activities (see Section 2.3). | Accepted by all audited councils |
| **Yarra Ranges Shire Council** | | |
| 6. record and maintain road condition data for its unsealed road network (see Section 2.1). | Accepted |

**Achieving value for money**

Councils do not collect the detailed data they need to monitor the costs of maintaining their local roads network or benchmark them with other councils. Even where data is available, councils do not make good use of it to understand the cost and effectiveness of their road maintenance program. As a result, councils cannot determine whether they are achieving value for money.

**Limitations in available data**

LGV collects data from councils annually as part of the Local Government Performance Reporting Framework (LGPRF). This includes one measure on the cost of resealing roads, and one on the cost of reconstructing them.

The LGPRF measures allow for basic benchmarking and are intended to provide indicative information on overall council performance. Reported results against the measures do not show the direct cost to the council of the actual work performed each year. They also do not account for factors that may make road maintenance more expensive, such as climate or traffic volume. Generating more granular data would allow councils to compare their costs in a meaningful way and determine whether higher costs were due to legitimate need.

Under the LGPRF, councils report their performance in delivering council services against 59 performance indicators. LGV collects and publishes this data online.
In addition, not all LGPRF data is audited and can contain significant errors. For example, one council reported a cost of rescaling per square metre in 2014–15 that was 18 times higher than what the council actually spent. This was because the council relied on rough estimation and calculations.

Accuracy is also an issue for the expenditure data that the Victorian Local Government Grants Commission (VLGGC) collects, especially data it collects on behalf of the Australian Local Government Association, which is not audited. For example, in 2018–19, four councils reported to VLGGC that they spent less than $15 000 on road maintenance that year. The state median is $9 million. These were obvious errors in council reporting but were not identified and corrected. Partly due to these limitations, none of the audited councils use LGPRF or VLGGC data to benchmark their costs.

**Benchmarking council costs**

Despite these limitations, councils can still use data from these sources to gain insights into their road management programs. For example, using this data we found that over one third of councils spent more than their total expected network costs between 2016–17 and 2018–19. In the same period, eleven councils spent more than double their total expected network costs and ten councils spent less than half.

These discrepancies indicate that either:

- as noted above, the data councils provide to VLGGC about their expenditure is inaccurate or inconsistent, or
- some councils are spending significantly more or less than their network requires.

**Underspending on planned maintenance**

Underspending on roads can indicate that councils are not completing enough preventative road maintenance. As outlined in the ARRB best practice guides, insufficient planned maintenance can result in councils facing increased costs for reactive maintenance or road rehabilitation in later years.

LGPRF data from 2014–15 to 2019–20 shows that, on average, councils had 4 per cent of their sealed roads above intervention level. While only one council maintained all of its sealed roads below intervention level, eight councils had more than 10 per cent of their sealed road network requiring maintenance.

We found that 15 per cent of Maribyrnong’s sealed road network was above intervention level in the same period, well above the average for all councils. Maribyrnong advised us that it based its decision to defer works on the judgement of council engineers, but it did not document this decision. Relying on staff judgement to make decisions, in the absence of reliable data about roads, creates a risk that councils will not make evidence-based decisions. This may increase the need to do more expensive reactive maintenance. Maribyrnong’s performance on this measure has improved over time. In 2019–20, less than 7 per cent of its network was above intervention level.

**Choice of seal type**

The cost data available to councils makes it difficult to understand if and why some councils are spending significantly more than others on roads. Some councils may spend more over a certain period to invest in durable seal types, but these
investments may reduce maintenance costs in later years. LGPRF cost measures do not reflect this.

We found that, overall, councils use more expensive and durable seal types for roads with higher traffic volume. This is in line with the ARRB best practice guides. However, without the necessary cost and road condition data, individual councils cannot analyse whether their choice of seal type is achieving long-term value for money.

**Recommendations about achieving value for money**

<table>
<thead>
<tr>
<th>We recommend that:</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Victorian councils</strong></td>
<td><strong>Accepted by all audited councils</strong></td>
</tr>
<tr>
<td>7. ensure data reported to Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by:</td>
<td></td>
</tr>
<tr>
<td>• complying with relevant instructions</td>
<td></td>
</tr>
<tr>
<td>• establishing quality assurance processes over data collection and submission</td>
<td></td>
</tr>
<tr>
<td>• periodically reviewing data to identify errors (see Section 3.1)</td>
<td></td>
</tr>
<tr>
<td>8. identify, collect and internally report on data necessary to understand whether the council is achieving long-term value for money in road maintenance, including:</td>
<td><strong>Accepted by all audited councils</strong></td>
</tr>
<tr>
<td>• expenditure on planned and reactive maintenance</td>
<td></td>
</tr>
<tr>
<td>• use of different seal types</td>
<td></td>
</tr>
<tr>
<td>• amount of resealing completed (see Section 3.1)</td>
<td></td>
</tr>
<tr>
<td>9. undertake self-assessments of the cost of road maintenance against similar councils by:</td>
<td><strong>Accepted by all audited councils</strong></td>
</tr>
<tr>
<td>• using publicly available data from Victorian Local Government Grants Commission and the Local Government Performance Reporting Framework</td>
<td></td>
</tr>
<tr>
<td>• incorporating detailed analysis of factors such as traffic volume and road surface to understand whether costs are commensurate with community needs (see Section 3.1).</td>
<td></td>
</tr>
<tr>
<td><strong>Maribyrnong City Council</strong></td>
<td><strong>Accepted</strong></td>
</tr>
<tr>
<td>10. document all council decisions about road maintenance, including decisions to defer resealing (see Section 3.1).</td>
<td></td>
</tr>
</tbody>
</table>

**Road management plans**

**Compliance with road management plans**

Under the *Road Management Act 2004*, councils can develop a road management plan (RMP) that details their standards for road maintenance. This includes how often they will inspect roads and how quickly they will respond to defects. Although it is voluntary, having and complying with an RMP allows councils to defend civil cases brought against them for road defects.

**Timeliness of RMP compliance**

None of the audited councils completed all planned inspections within the timeframes outlined in their RMPs for 2014–15 to 2018–19. Yarra Ranges was the closest to full compliance, completing 99 per cent of inspections on time for three of

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We selected the period 2014–15 to 2018–19 to be consistent with our questionnaire data (see Appendix D). At the time of our questionnaire, 2019–20 data was not available.
these years. In contrast, Gannawarra’s highest rate of compliance was 86 per cent in 2018–19. Similarly, none of the councils complied fully with the defect response times set out in their RMP.

Failure to complete maintenance within the timeframes set out in their RMP exposes the audited councils to legal liability. In Kennedy v Shire of Campaspe, the council failed to inspect a footpath within the 18-month window set in its RMP by a period of only two days. Because it missed this window, the Victorian Court of Appeal found that the council could not rely on the RMP as a defence against the plaintiff’s claim.

**Recording RMP compliance**

Four of the audited councils had gaps in their records of RMP compliance:

- Gannawarra’s records showed inspections they completed on the due date as late because its system incorrectly set an earlier time for completion. It has since updated its system to address this.
- Northern Grampians and Yarra Ranges incorrectly marked a proportion of defect rectifications as incomplete even when they had repaired them as part of other road projects.
- Maribyrnong and Northern Grampians cannot access inspections and defect response data prior to 2016, when they replaced their road management system.

Maribyrnong’s road management system produces dashboards that report its overall compliance rates, outstanding works, and the number of defects for each road type. Similarly, Bendigo’s system allows it to automatically produce data on compliance with its RMP. The other audited councils do not have this feature in their road management systems. This means they cannot easily gain insight on factors that can contribute to non-compliance with RMP standards.

These data gaps mean councils cannot show they are meeting their responsibilities in delivering road maintenance if they receive a civil claim or complaint.

**Measuring RMP performance**

Measuring performance against RMPs allows councils to evaluate their performance over time and identify factors that make it difficult to comply with RMP standards.

Bendigo, Maribyrnong, Northern Grampians and Yarra Ranges set out an approach to monitoring compliance in their RMPs. However, Bendigo is the only audited council that includes clear performance measures. Bendigo’s quarterly reviews of its performance have allowed it to identify and respond to resourcing issues that were impairing its maintenance delivery.

Using clear performance measures provides councils with valuable insight into how well they are complying with their RMP and can identify opportunities for improvement and better compliance.
## Recommendations about RMP compliance

<table>
<thead>
<tr>
<th>We recommend that:</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Victorian councils</td>
<td>11. collect and retain data on compliance with timeliness standards in road management plans (see Section 3.2)</td>
</tr>
<tr>
<td></td>
<td>12. establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans (see Section 3.3).</td>
</tr>
</tbody>
</table>
1. Audit context

Victoria has over 132,000 kilometres of local roads, making up 87 per cent of the state’s total road network.

Councils are responsible for maintaining these roads so that they are safe and functional.

This chapter provides essential background information about:

- Victoria’s road network
- Types of road maintenance
- Local roads data
- Sources of road maintenance funding
- Regulation of local road maintenance
- Past reviews of road maintenance
1.1 Why this audit is important

The condition of a road inevitably declines due to traffic and exposure to water. Road maintenance avoids safety risks to road users and prevents costly repairs.

Roads account for around 10 per cent of council expenditure. This makes it important for councils to take the most cost-efficient approach to maintaining their roads.

1.2 Victoria’s road network

Victoria’s road network comprises:

- municipal roads, also known as local roads, managed by councils
- freeways and arterial roads, managed by VicRoads
- toll roads managed by private operators.

Councils manage most of the Victorian road network. As at June 2019, councils manage a reported 132,420 kilometres of local roads. By comparison, VicRoads manages around 23,000 kilometres of freeways and arterial roads.

Sealed and unsealed roads

This audit focuses on the maintenance of both sealed and unsealed local roads (see Figure 1A). Sealed roads have a waterproof top layer, and unsealed roads do not. In this report, we refer to the top layer of a sealed road as a seal.

Unsealed roads make up 53 per cent of the local roads network. As shown in Figure 1B, metropolitan and interface councils are the only cohorts that collectively have more sealed than unsealed roads.
**FIGURE 1B: Amount of sealed and unsealed roads across council cohorts**

Council cohort

<table>
<thead>
<tr>
<th>Metropolitan</th>
<th>Interface</th>
<th>Regional city</th>
<th>Large shire</th>
<th>Small shire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seal</td>
<td>Unsealed</td>
<td>Seal</td>
<td>Unsealed</td>
<td>Seal</td>
</tr>
</tbody>
</table>

Note: This figure is based on road length. VLGGC tells councils to consider roads with multiple lanes as one length and roads on boundaries of adjoining councils to be included at half-length. Metropolitan councils have a total of 134 kilometres of unsealed roads, making up 1.2 per cent of the total metropolitan road network.

Source: VAGO, based on 2018–19 VLGGC ALG1 data (see Section 1.4).

**Road structure**

Sealed and unsealed roads have different layers. Figure 1C shows the general structure of a sealed road and three types of unsealed roads.

**FIGURE 1C: Layers of sealed and unsealed roads**

Sealed road

- Seal/surface
- Base
- Sub-base
- Subgrade

Unsealed formed and gravel road

- Wearing gravel surface
- Base
- Subgrade

Unsealed formed road

- Base
- Subgrade

Unsealed unformed road

Unlike formed roads, unformed roads have not been significantly shaped or improved. For example, councils may have only cleared vegetation for them or they may be the result of vehicles travelling over the same path over time.

Source: VAGO, based on information from ARRB.

The layers of sealed and unsealed roads have different purposes:

- The seal protects the layers below from moisture, reduces the rate of wear to pavement and extends road life.
- The base and sub-base transfer the weight of heavy vehicles to the subgrade. The base also acts as the wearing surface for roads that do not have a seal.
Seal types

Seal types vary in life expectancy depending on the material used, such as asphalt, bitumen or concrete. Surfaces that last longer and are more durable are more expensive. Figure 1D shows the hierarchy of seal types based on these aspects.

**FIGURE 1D: Hierarchy of seal types based on life expectancy, durability and cost**

<table>
<thead>
<tr>
<th>Seal Type</th>
<th>Increasing in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thick asphalt</td>
<td>- seal life expectancy</td>
</tr>
<tr>
<td>Thin asphalt</td>
<td>- durability</td>
</tr>
<tr>
<td>Geotextile/membrane spray seal</td>
<td>- cost</td>
</tr>
<tr>
<td>Double spray seal</td>
<td></td>
</tr>
<tr>
<td>Single spray seal</td>
<td></td>
</tr>
</tbody>
</table>

Source: VAGO, based on information from ARRB.

1.3 Types of road maintenance

As a road surface or seal deteriorates, it can develop potholes, cracks and other defects. Timely maintenance prevents these. It also stops water from entering and weakening the pavement.

Planned and reactive maintenance

Road maintenance falls into two categories: planned and reactive. Figure 1E describes their differences and the types of works they cover.

**FIGURE 1E: Planned and reactive maintenance**

<table>
<thead>
<tr>
<th>Planned maintenance</th>
<th>Reactive maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resealing/resurfacing sealed roads</td>
<td>Grading unsealed roads</td>
</tr>
<tr>
<td>Spraying a new seal or laying a new surface on the road</td>
<td>Reshaping the road by redistributing gravel</td>
</tr>
<tr>
<td>Resheeting unsealed roads</td>
<td>Repairing sealed and unsealed roads</td>
</tr>
<tr>
<td>Adding new gravel or crushed rock on the surface</td>
<td>Repairing potholes, cracks, corrugations and edge breaks</td>
</tr>
</tbody>
</table>

Source: VAGO, based on information from ARRB.

Planned maintenance helps avoid the need for more expensive road works, such as rehabilitation or reconstruction.

Councils inspect their roads to evaluate overall road conditions or find road defects. Inspections can be proactive, or in response to a report from a member of the public or a council officer. After an inspection, councils may then decide to perform planned or reactive maintenance on the road.
Achieving value for money

Councils achieve the best value when they provide a satisfactory service level for road users at the lowest cost over the long term. This requires councils to:

- understand the needs of road users to ensure service levels are appropriate
- determine the right mix of planned and reactive maintenance.

Relying on reactive maintenance may save councils money in the short term but will be more expensive and less effective in the long term. Reactive maintenance does not improve the overall condition of the road. Therefore, the road will continue to deteriorate and in time will require more substantial work to raise its condition to a satisfactory service level.

Figure 1F shows how the condition of a typical road deteriorates over time and the road works that are required to remedy this.

**FIGURE 1F: Road deterioration graph**

Source: VAGO, based on ARRB and Audit New Zealand.

### 1.4 Local roads data

**VAGO questionnaire**

As part of this audit, in May 2020 we sent a voluntary questionnaire to all 79 Victorian councils that asked about:

- the size of their sealed and unsealed network
- costs of planned and reactive maintenance for sealed and unsealed roads
- the proportion of the council’s road network with different seal types
• the amount of resealing and resurfacing work undertaken
• factors that increased or reduced road maintenance costs
• the accuracy of their roads data.

All councils provided us with data from 2014–15 to 2018–19. We selected this period to balance the need to analyse data over time without burdening councils. At the time of the questionnaire, 2019–20 data was not yet available. See Appendix D for more information about this questionnaire.

Council systems

Councils use various information systems to inform road maintenance planning and delivery. This generally includes their:

• finance system—budget and expenditure information
• asset management system—captures, manages and analyses asset information
• predictive modelling software—models deterioration of roads over time and forecasts future road condition
• geographic information system—stores and generates mapping data
• records information management system—stores council documentation.

LGV

LGV, part of the Department of Jobs, Precincts and Regions, works with councils to improve their business and governance practices, and oversees legislation relevant to councils. It also collects data on council performance.

Community satisfaction survey

LGV conducts a community satisfaction survey on behalf of participating councils every year. It collects feedback from local residents on their council’s performance across a range of services, including the condition of sealed local roads and the maintenance of unsealed roads.

LGPRF

The LGPRF is a mandatory system of performance reporting for all councils. Under the LGPRF, councils report on 59 performance indicators relating to services that they deliver every year, including five on local roads. LGV is responsible for collecting and publishing this data.

This publicly available roads data provides councils with performance information for benchmarking purposes and to inform strategic decision-making. The data also gives communities access to information about their council’s performance.

Figure 1G describes the five LGPRF indicators relating to roads.
**FIGURE 1G: LGPRF road performance indicators**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed local road requests</td>
<td>Number of customer requests for rectifications regarding the sealed local road network per 100 kilometres of sealed local road</td>
</tr>
<tr>
<td>Sealed local roads maintained to condition standards</td>
<td>Percentage of sealed local roads that are below the renewal intervention level set by council and not requiring renewal(a)</td>
</tr>
<tr>
<td>Cost of sealed local road reconstruction</td>
<td>Direct reconstruction cost per square metre of sealed local roads reconstructed(b)</td>
</tr>
<tr>
<td>Cost of sealed local road resealing</td>
<td>Direct resealing cost per square metre of sealed local roads resealed</td>
</tr>
<tr>
<td>Satisfaction with sealed local roads</td>
<td>Community satisfaction rating out of 100 with how council has performed on the condition of sealed local roads</td>
</tr>
</tbody>
</table>

(a) The renewal intervention level is the road condition when resurfacing is required to return to its original condition.  
(b) Direct construction costs are how much councils spend to reconstruct the road pavement and seal, which include administrative and overhead costs.


**VLGGC**

VLGGC makes recommendations to the Australian Government, through the Victorian Minister for Local Government, as to how it should allocate local roads grants across individual councils. It collects three data sets on road data from councils every year through its annual questionnaire:

- **VGC1**: Expenditure and revenue data, which includes recurrent expenditure on local roads and bridges.
- **VGC3**: Local roads data, which covers road lengths, road type, strategic routes and bridges.
- **ALG1**: Road inventory expenditure and financial data, which VLGGC collects on behalf of the Australian Local Government Association. As VLGGC does not use this data, it does not perform quality assurance processes on it.

VLGGC uses the first two datasets to make recommendations to the Australian Government about allocations for local roads grants (discussed further in Section 1.5).

**1.5 Local roads funding and expenditure**

**Council expenditure**

In 2018–19, councils spent $870 million on sealed and unsealed roads (see Figure 1H). From 2014–15 to 2018–19, most road expenditure has been on sealed roads. At the time of publishing this report, VLGGC had not finalised data from 2019–20.
Total annual expenditure for sealed and unsealed roads

Note: Total annual expenditure for unsealed roads includes roads with formed, sheeted, and natural surfaces. This figure does not include road ancillary expenditure, which are all items other than the roadway, bridges and culverts part of the road asset. Examples of road ancillary items are traffic signs and footpaths.

Source: VAGO, based on VLGGC ALG1 data (see Section 1.4).

Australian Government funding

The Australian Government allocates local roads grants to each state and territory to cover costs of maintaining local roads and bridges. Victoria receives 20.6 per cent of Australia’s local roads grants each year, the second highest allocation after New South Wales. These allocations are fixed and do not change from year to year.

In 2018–19, the Australian Government allocated $142.4 million in grants for local roads, with councils receiving between $4.4 million and $58 455. As shown in Figure 11, this grant includes a larger proportion of local roads expenditure for regional and rural councils compared to metropolitan councils.
Figure 1J describes VLGGC’s process in calculating its recommendations for grant amounts.

**FIGURE 1J: VLGGC’s methodology of grant calculation**

VLGGC calculates each council’s total network cost by applying a formula based on road length, traffic volume and overall cost modifier. It determines each council’s grant amount based on the available funding in proportion to its total network cost.

Cost modifiers are factors that increase a council’s road maintenance cost. VLGGC gives councils a score against each of the five cost modifiers and multiplies them together for an overall value. The cost modifiers are:

- climate
- materials—local availability of road materials
- subgrades—seasonal swelling and shrinkage of the subgrade
- freight—higher volumes of heavy vehicles
- strategic routes—local roads that must be maintained to a higher standard because of their characteristics or functions, such as bus routes.
Some councils receive less grant funding due to the cost modifiers, and others receive more. In 2018–19, 9 per cent of the total local roads grant allocation was redistributed due to the cost modifiers.


1.6 Relevant legislation and best practice guides

Road Management Act 2004

The Road Management Act 2004 lists the roles and responsibilities of different authorities across Victoria’s road networks. It establishes the functions and powers of councils as the road authority for local roads. Under section 40, councils have a statutory duty to inspect, maintain and repair public roads. This legislation also requires councils to maintain a register of all roads for which they are responsible.

RMPs

Under the Road Management Act 2004, councils can choose to develop an RMP that details standards or policies on how they will perform their road management duties. This includes:

- service levels
- criteria on what defects to repair
- what type of response the council will use for different defects.

It is not compulsory for councils to develop an RMP. However, an RMP can provide a defence to civil cases brought against a council for damages related to their roads. Councils need to comply with the standards set out in their RMP and maintain records of compliance in order to rely on this defence, as shown in Figure 1K.

FIGURE 1K: Kennedy v Shire of Campaspe

In August 2007, the plaintiff sought damages from the Shire of Campaspe after tripping on a footpath defect and injuring their wrist. The council’s RMP required it to inspect that footpath every 18 months. However, the last inspection was 18 months and two days after the previous inspection. The court found that because the council had missed the standard in its RMP by two days, the council could not rely on compliance with the RMP as a defence to the plaintiff’s claim.

Source: VAGO.
Councils that choose to have an RMP must consult their community on it.

**Local Government Act 2020**

The *Local Government Act 2020* describes principles that councils must apply when performing their roles, including:

- strategic planning and community engagement
- pursuing innovations and continuous improvement
- ensuring the council’s financial viability.

This means that councils need to use their resources efficiently and effectively to deliver services that meet community needs.

The *Local Government Act 2020* also requires councils to adopt and maintain a community engagement policy that they must apply when developing:

- planning and financial management
- community vision
- a council plan
- a financial plan
- revenue and rating planning
- an asset plan.

The *Local Government Act 2020* requires all councils to have this by 1 March 2021.

**Best practice guides**

In 2020, ARRB published a suite of best practice guides for local councils on road infrastructure. The ARRB best practice guides provide councils with information about planning and delivery of road maintenance services, and asset management practices.


**1.7 Previous VAGO audits on road maintenance**

As shown in Figure 1L, VAGO has conducted multiple audits on asset management and road maintenance. These audits highlight the importance of:

- taking a proactive approach to maintenance to prevent more expensive future maintenance and reconstruction
- assessing financial data and understanding reasons for its changes
- planning for maintenance activities using financial data.
### FIGURE 1L: Past VAGO audits related to road maintenance

<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
<th>Key findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014</td>
<td>Asset Management and Maintenance by Councils</td>
<td>The audit found gaps in asset renewal planning and practice, the quality of asset management plans, asset management information systems, and in monitoring and evaluating asset management. Audited councils budgeted less than required to renew their assets, which increased the amount of asset renewal funding needed.</td>
</tr>
<tr>
<td>2017</td>
<td>Maintaining State-Controlled Roadways</td>
<td>VicRoads could not demonstrate that it was making best use of its maintenance funding. It had a reactive approach to maintenance and lacked strategies for early interventions. This means it was unable to keep up with the rate at which road pavements were deteriorating.</td>
</tr>
<tr>
<td>2019</td>
<td>Local Government Assets: Asset Management and Compliance</td>
<td>Audited councils did not have enough comprehensive and accurate information to support asset planning and did not make enough use of the information that they had. However, all audited councils had and used better information about their roads than other asset classes, largely because of their obligations under the Road Management Act 2004. Audited councils did not know how much their road maintenance programs cost at an overall level or the cost of maintaining each road.</td>
</tr>
</tbody>
</table>

Source: VAGO.
2. Planning road maintenance

Conclusion

The audited councils are determining their planned road maintenance based on limited information, increasing the risk of waste or not meeting desired service levels.

All audited councils use asset data and budget information to plan for road maintenance. However, gaps and inaccuracies in road condition and cost data, and a lack of understanding of community expectations for service levels, significantly reduce councils’ evidence base for decision-making.

This chapter discusses:

- Understanding the local road network
- Understanding community needs
- Understanding costs
2.1 **Understanding the local road network**

Accurate and comprehensive asset information helps councils plan and maintain their local road networks effectively and efficiently. This information should include:

- road inventory data covering the number, type and description of local roads in their municipality
- road condition data
- predictive data modelling.

### Road inventory data

All five audited councils maintain road inventory data on:

- whether roads are sealed or unsealed
- the length of the road
- the width of sealed and unsealed roads (with the exception of Bendigo, which applies a standard width of 4 metres to its unsealed roads)
- points of longitude and latitude
- road components such as seals, pavements, kerbs, and drains.

Staff and contractors at audited councils can look up individual roads in their asset management systems, including on mobile applications. This allows them to find relevant information while inspecting roads for defects and planned maintenance, and report any found assets.

The audited councils have effective procedures for updating their asset information when circumstances change. Their planning and development units inform the business units responsible for road maintenance of any:

- new roads in residential or commercial subdivisions of land
- existing roads for which other authorities, such as VicRoads, become responsible due to changes in the road type.

### Road inventory data and the VLGGC

Providing accurate road inventory information to VLGGC is important, because it determines how much money the council receives. VLGGC apportions councils more funds for the maintenance of strategic routes than other local roads.

During random testing, we found some examples at Yarra Ranges where the council had failed to identify some local roads as strategic routes. Consequently, the council missed securing additional grant funding. It advised us that it last reviewed which of its roads were strategic routes in 2016 and plans to do so again in 2020–21. There is a risk that other local councils are also not accurately categorising their roads and missing potential funding opportunities.

### Road condition data

Accurate and updated road condition data is essential for planning road maintenance. It allows councils to prioritise council funds for roads that need it the most.
The ARRB best practice guides recommend surveying sealed and unsealed roads periodically to collect road condition data and using this to determine when to maintain them.

The ARRB best practice guides outline different survey timeframes depending on factors such as the type of road, its traffic volume and deterioration. For example, councils should survey sealed roads with average traffic and deterioration every two to three years, compared to every five years for roads with low traffic and deterioration.

With the exception of Bendigo, which has an annual inspection approach, the audited councils align with the ARRB guidance to survey their sealed road networks every three to four years, as outlined in Figure 2A.

**FIGURE 2A: Audited councils’ approach to condition surveys of sealed and unsealed roads**

<table>
<thead>
<tr>
<th>Council</th>
<th>Sealed</th>
<th>Unsealed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bendigo</td>
<td>Every year, inspecting at least one third of the overall road network each time</td>
<td>Every year, inspecting at least one third of the overall road network each time</td>
</tr>
<tr>
<td>Gannawarra</td>
<td>Once every three to four years</td>
<td>Once every three to four years</td>
</tr>
<tr>
<td>Maribyrnong</td>
<td>Once every four years</td>
<td>Once every four years</td>
</tr>
<tr>
<td>Northern Grampians</td>
<td>Once every four years</td>
<td>Once every four years</td>
</tr>
<tr>
<td>Yarra Ranges</td>
<td>Once every three years</td>
<td>Does not survey unsealed roads</td>
</tr>
</tbody>
</table>

Source: VAGO, based on information from audited councils.

However, except Bendigo, none of the audited councils have documented timeframes for condition surveys. Doing so would more clearly communicate expectations and provide a basis against which to assess performance in collecting up-to-date road condition data to inform maintenance planning.

**Condition data on unsealed roads**

For the past six years, maintenance of unsealed roads was the worst performing council service across the state according to LGV data. As shown in Figure 2B, community satisfaction with unsealed road maintenance is significantly lower than residents’ rating of its importance.
Community satisfaction with unsealed road maintenance

As outlined earlier in Figure 2A, all audited councils survey the condition of the sealed road network. However, unsealed roads also form an important part of local road networks, especially for rural and regional councils. Although these roads generally have less traffic than sealed roads, councils should still survey them to collect condition data to inform maintenance planning.

With the exception of Yarra Ranges, all audited councils survey their unsealed road network. Yarra Ranges’ RMP does not require it to inspect unsealed roads, although they make up 65 per cent of the council’s road network. The council advised us that it reviews the condition of its unsealed roads between three to six times a year through inspections it completes as part of its grading program. However, Yarra Ranges does not collect this data or input it into its road management system. As a result, Yarra Ranges is not ensuring it incorporates up-to-date data on unsealed roads into its planning processes.

**Reliance on visual surveying**

ARRB and Austroads recommend that councils use modern road surveying equipment and methods to ensure surveys are accurate and comprehensive. Examples of such equipment include:

- laser-based devices, which detect the surface texture of roads
- monitoring equipment, such as survey vehicles, to gather strength, roughness and texture data
- ground-penetrating radar to estimate gravel loss from unsealed roads
- cameras affixed to garbage trucks, or other vehicles delivering council services.

**Surveying** refers to evaluating the road network’s overall condition.

**Inspecting** refers to looking at roads for defects.

**Austroads** is an organisation representing Australian and New Zealand road transport agencies.
Bendigo, Gannawarra and Maribyrnong do not use this equipment. Instead, they rely on visual surveying to collect road condition data. This method allows councils to identify some defects on road surfaces. However, compared with modern equipment, visual surveying:

- cannot detect many sub-surface defects that are critical to planning
- can be less reliable due to the potential for human error
- can be less efficient, particularly for long road networks
- poses more safety risks, because surveyors need to leave their vehicles and stand on roads more often.

Although more technologically advanced surveying is more effective, it can be expensive to access equipment and providers. The audited councils that relied only on visual surveying said they did so because it was more affordable or cost-effective for their council.

One way to address this barrier is to work with other councils to share the cost of accessing equipment or providers. Figure 2C outlines an example from Yarra Ranges.

**FIGURE 2C: Yarra Ranges collaborative tendering**

In 2017, Yarra Ranges collaborated with four other councils to develop and advertise tender specifications for road surveyors. The councils also worked together to evaluate the tenders and interview the tenderers. Each council then executed its own contract with a selected provider.

As a result, Yarra Ranges was able to assess its sealed road network using a range of modern equipment including:

- digital cameras
- laser-based devices
- falling weight deflectometers.

The collaborative tendering meant that Yarra Ranges received a 12 per cent discount on the provider’s usual price.

Source: VAGO, based on information from Yarra Ranges.

Another approach to reducing the cost is to use modern equipment to survey only a representative sample of roads, as outlined in Figure 2D.
In 2018, Northern Grampians contracted specialists to depth-test a representative sample of gravel surfaces on its unsealed roads. This is consistent with the ARRB best practice guides, which state that depth is one of the main drivers of determining whether an unsealed road needs maintenance work.

Source: VAGO, based on information from Northern Grampians.

Predictive modelling for planned maintenance

The audited councils showed how their predictive modelling software assists planning by:

- generating analysis that shows the condition of specific roads, or the overall condition of the network, in different budget scenarios
- predicting when roads will require maintenance to avoid going above the intervention level the council has set for them.

Councils need to inspect actual conditions to verify whether they need planned maintenance as predicted by their modelling software. This is known as ground-truthing. All the audited councils adjusted their planned works program based on ground-truthing.

Predictive modelling requires up-to-date condition data for sealed and unsealed roads. Because Yarra Ranges does not maintain up-to-date road condition data for unsealed roads, it is lacking important data to support predictive modelling.

Predictive modelling software

Councils advised us that limitations in their predictive modelling software consume staff time and undermine the quality of maintenance planning.

Maribyrnong, Northern Grampians and Yarra Ranges have not integrated their modelling software with their other road maintenance systems, such as their asset management system. As a result, these councils have to manually input correct data for the models. This takes time and creates a risk of inputting incorrect data. Yarra Ranges advised us that it plans to implement a new whole-of-council enterprise system in late 2021 that should allow it to customise modelling and reduce manual processing.

Another limitation of predictive models is that councils cannot always directly use the data they provide. For example, Bendigo and Northern Grampians need to manually change the modelling data before they can use it for maintenance planning, as described in Figure 2E.
Bendigo—budget scenarios

Bendigo's software only provides the condition of the whole network rather than the condition of specific roads across different budget scenarios. Bendigo must determine the impact of budget scenarios on specific roads manually. The council advised us that this makes it challenging to educate councillors and the community about the cost of maintaining roads. Bendigo plans to recruit an officer to develop specifications to improve the model's functionality.

Northern Grampians—assumption of road conditions

Northern Grampians' software assumes the council performs all predicted maintenance works and automatically upgrades condition ratings. This creates a risk that incorrect condition ratings may be assigned to roads that the council missed during maintenance. The council addresses this risk by tracking outstanding works and manually entering condition data.

Source: VAGO, based on information from Bendigo and Northern Grampians.

The complexity of predictive modelling means that audited councils rely on a small number of employees to operate the software and explain its outputs. This creates a risk that councils may not be able to perform modelling effectively if these key employees are unavailable or leave the council. Figure 2F outlines a better-practice example of addressing this risk.

FIGURE 2F: Case study—Gannawarra

In 2017, Gannawarra signed a memorandum of understanding with neighbouring Buloke Shire Council. Under this, councils share knowledge on how to operate the information systems they use for road maintenance, including predictive modelling software. The memorandum of understanding also allows Gannawarra to borrow staff who are experienced in the systems if it is short-staffed.

Source: VAGO, based on information from Gannawarra.

2.2 Understanding community needs

As part of maintaining any asset, councils need to understand how the community uses it so they can set service expectations and standards. Collecting information
about what road users need out of the local road network can help councils prioritise expenditure.

It also allows councils to educate the community about the trade-offs required when budgeting for road maintenance. For example, councils can explain that maintaining existing assets to a certain condition may reduce the amount the council can spend on new infrastructure or other services.

Despite the advantages, none of the audited councils effectively engage with the community to understand their preferences around road service levels.

**Processes for engaging the community**

Audited councils interact with the community through a range of processes. These allow councils to gather some information about community needs. However, none of these processes:

- give them a full picture of community needs
- allow councils to engage in discussions about expenditure trade-offs.

<table>
<thead>
<tr>
<th>Audited councils consult the community through ...</th>
<th>However, this does not give councils a full picture of community needs because ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGV’s annual community satisfaction survey, which provides an indication of how satisfied residents are with sealed and unsealed roads.</td>
<td>survey results do not specify reasons why residents give high or low satisfaction ratings.</td>
</tr>
<tr>
<td>seeking feedback on proposed council budgets in line with obligations under the Local Government Act 2020.</td>
<td>proposed budgets are high-level, so feedback on them is not detailed enough for councils to understand what road users need.</td>
</tr>
<tr>
<td>notifying residents of upcoming maintenance work that may affect them through emails or letter drops. Councils advised us that members of the public often respond to these notifications with their views on the works.</td>
<td>councils only notify residents of maintenance that they have already decided to complete.</td>
</tr>
<tr>
<td>engaging community groups to discuss road maintenance.</td>
<td>not all councils are doing this consistently. Only Bendigo engages community groups in an ongoing manner, such as through its Farming Advisory Committee. Gannawarra had a road advisory group, but it has not met since 2010. Northern Grampians’ 2019 consultation with the community called ‘Roads, Rates and Rubbish’ did not include council engineers. As a result, the consultation did not cover road service levels or maintenance costs.</td>
</tr>
</tbody>
</table>
Consulting communities about service levels

Audited councils rely on their RMPs to communicate with the public about their service levels for roads. However, RMPs only cover a subset of reactive maintenance and councils do not update them every year.

In addition, as the Road Management Act 2004 does not require it, RMPs do not cover planned maintenance. This means the community does not know when the council intends to reseal roads or the intervention levels councils have set.

As a result:

- councils are not providing their communities with detailed information about the intended quality of their roads
- communities can only give feedback on limited information about service levels
- audited councils miss the opportunity to base service levels on a full understanding of community needs.

Yarra Ranges has improved its website to better inform the community about its road maintenance programs. For example, residents can now search when the council will grade specific roads.

2.3 Understanding costs

Costing planned and reactive maintenance

As it is preventative in nature, effective planned maintenance can reduce reactive maintenance costs. Analysing the expenditure on both types of road maintenance can help councils:

- set their capital renewal budget for planned maintenance and operational budget for reactive maintenance
- understand how planned maintenance impacts the cost of reactive maintenance.

Although all audited councils track their expenditure and use this to set budgets, none have analysed it to determine whether their planned maintenance is reducing their expenditure on reactive maintenance.

Unit rates for reactive maintenance

Using unit rates allows councils to compare the costs of different reactive maintenance activities and provides useful data to help councils set their budgets. However, none of the audited councils have determined unit rates for reactive maintenance activities to inform their budgets. Instead, the audited councils set their budget for reactive maintenance by updating the previous year’s expenditure to reflect:

- changes in the council’s RMP
- defects reported by the public
- increases in the cost of labour and material.

Although councils understand the overall cost of their road maintenance programs, the lack of a unit rate makes it difficult for councils to analyse the cost of maintaining...
each road. This reduces councils’ ability to compare the cost of maintaining the road with the value it provides to the community. Setting unit rates can be challenging, as the cost of reactive maintenance can be influenced by external factors such as weather and road condition.

Northern Grampians advised us that its road management system has an option to track unit costs for reactive maintenance, but it has not implemented this.
3. Delivery of road maintenance

Conclusion

Councils do not know whether they are achieving value for money in maintaining their road network. This is because they lack the data that would allow them to analyse or benchmark their performance. Even where data is available, councils do not use it to understand their efficiency.

The audited councils are not compliant with the timeliness standards in their RMPs for planned inspections and reactive maintenance. This exposes them to legal liability and risks reducing the quality of their roads over time.

Audited councils, with the exception of Bendigo, also lack performance measures for their RMPs that would enable them to assess the effectiveness and efficiency of their road maintenance.

This chapter discusses:

- Achieving value for money
- Compliance with RMPs
- Measuring RMP performance
3.1 Achieving value for money

Under section 106 of the Local Government Act 2020, councils must set quality and costs standards for their services that provide good value to the community. As outlined in Section 1.3, achieving value for money requires the right mix of planned and reactive maintenance to meet road users’ needs at the lowest cost over time.

However, councils lack the detailed and reliable data necessary to understand whether their road maintenance program provides value to the community. Better data would enable councils to:

- compare their costs and road condition outcomes with similar councils to identify areas for improvement
- monitor their costs and road condition over time to ensure they are maintaining road networks efficiently.

LGPRF cost measures

As outlined in Section 1.4, councils report on the cost of resealing and reconstruction as part of the LGPRF. Although this is a good starting point for comparing costs, councils cannot rely on the measures alone to determine whether they are achieving value for money. LGV advised us that the measures only provide indicative information on the overall performance of councils and cannot be relied on as an authoritative source of information on road management costs or quality.

<table>
<thead>
<tr>
<th>The LGPRF measures on resealing and reconstruction costs ...</th>
<th>This means councils need their own data to ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>do not account for factors that may make road maintenance more expensive, such as higher traffic volume.</td>
<td>compare their costs in a meaningful way or determine whether higher costs are due to legitimate need.</td>
</tr>
<tr>
<td>only measure the direct cost of the actual planned maintenance councils complete each year, without context about the actual amount of resealing or reconstruction they performed.</td>
<td>determine whether council decisions about the amount of resealing or reconstruction to perform will achieve value for money over time.</td>
</tr>
<tr>
<td>only cover planned maintenance of sealed roads.</td>
<td>benchmark the costs of:</td>
</tr>
<tr>
<td></td>
<td>• reactive maintenance of sealed and unsealed roads</td>
</tr>
<tr>
<td></td>
<td>• planned maintenance of unsealed roads.</td>
</tr>
</tbody>
</table>

Inconsistencies in council reporting

Between LGPRF and VLGGC data, councils can access a considerable amount of data to understand and benchmark their performance in maintaining local roads. However, inconsistencies in council reporting limit the full potential of these data sources. As
part of validating data for this report, six out of the 25 councils we checked (24 per cent) had to rectify at least two datapoints they had previously submitted to the LGPRF regarding road maintenance.

Figure 3A outlines an example of a council reporting an error in the LGPRF.

**FIGURE 3A: Example of errors in LGPRF data**

A large shire council reported incorrect resealing costs to the LGPRF from 2014–15 to 2018–19. In 2014–15, its reported cost of resealing per square metre was 18 times higher than what the council actually spent that year.

Through our data validation process (as outlined in Appendix D) we identified that this was because of miscalculations in both the amount of resealing the council had performed, and the amount spent.

In the following four years, the council continued to report costs of resealing per square metre higher than actual expenditure, although the size of the discrepancy lowered.

The council advised us that its engineering team completed the initial calculations through estimation and rough calculation. When we followed up with the council, it provided updated calculations from its assets team. The council advised us that its assets team will complete future LGPRF calculations to improve accuracy.

*Note: The council in this case study is unnamed because it is not an audited council.*

*Source: VAGO, based on information provided by the council.*

These issues reflect the findings of our 2019 audit *Reporting on Local Government Performance*. This audit found weaknesses in audited councils’ quality assurance over LGPRF measures and incorrect or inconsistent interpretation of LGPRF reporting rules.

In its three most recent annual reports, VLGGC noted its ongoing concern over the accuracy of the data councils provide about their roads. We found examples of this:

- Four councils reported spending under $15 000 on road maintenance in 2018–19, significantly below the state median of $9 million.
- Three councils reported the size of their road network differently across two VLGGC datasets in the same year—the differences were between 8 and 26 per cent.
- Bendigo did not report expenditure data to the VLGGC from 2011–12 to 2017–18. Bendigo advised this was an oversight and has since recommenced providing this information to the VLGGC from 2018–19.

The errors we found were in the ALG1 dataset. VLGGC collects ALG1 data on behalf of the Australian Local Government Association and so does not audit councils’ responses. It does not use ALG1 data to determine grant allocations to councils.
These issues discourage councils from using LGPRF and VLGGC data for performance monitoring or benchmarking. For example, none of the audited councils use the LGPRF or VLGGC to benchmark their costs or determine whether they are achieving value for money. By not accurately reporting their roads data, councils are wasting potentially rich datasets.

In 2019–20, VLGGC completed a pilot study demonstrating that it could streamline its data requirements with the Victorian Government’s spatial mapping tools. It plans to continue this work in 2021.

**Total expected network costs**

Despite inaccuracies in available data, the VLGGC and LGPRF datasets present some opportunities for councils to analyse or benchmark their costs. One way to do this is to compare councils’ actual expenditure against VLGGC’s total expected network costs. VLGGC uses this figure as a basis for its recommendations to the Australian Government about grants to councils to help them maintain their road network.

Our analysis of VLGGC data from 2016–17 to 2018–19 showed that:

- 11 councils spent more than double their total expected network costs
- 10 councils spent less than half of their total expected network costs.

Metropolitan councils were the most likely to spend more than expected costs. Figure 3B shows how councils compare.
These discrepancies indicate that either:

- as noted above, the data councils provide to VLGGC about their expenditure is inaccurate or inconsistent, or
- some councils are spending a significant amount more or less than their network requires.

Although this information is publicly available and covers all 79 councils, none of the audited councils have used it to develop more detailed benchmarking of road costs. We did not find any evidence that audited councils compare or analyse their own roads’ expenditure against the total expected network costs calculated by VLGGC. This is a missed opportunity for councils to utilise a large dataset to see where they stand compared to similar councils.

**Long-term impacts of underspending**

Expenditure significantly below total expected network costs reflects a potential risk of councils underspending on their roads. This can result in councils not completing enough preventative road maintenance and facing increased costs in later years.

For example, a road that has not received enough planned maintenance may need rehabilitation or reconstruction, which is more expensive. LGPRF data shows that from...
2014–15 to 2019–20, on average, councils spent over six times more to reconstruct a square metre of sealed road ($82) than to reseal it ($13). Additionally, maintaining roads below intervention level can help reduce the need for some reactive maintenance, such as fixing potholes.

To assess whether councils’ low expenditure puts them at risk of increased costs later, councils could monitor:

- the proportion of their road network they are keeping below intervention level
- the amount of resealing they perform every year compared with road life span.

**Intervention levels**

LGPRF data from 2014–15 to 2019–20 shows that, on average, councils had 4 per cent of their sealed roads above intervention level. This means that the roads were in a condition that required the council to carry out maintenance to ensure the quality of the road.

Only one council maintained all of its sealed roads below its intervention level for this period. Six councils, four of which are metropolitan, had more than 10 per cent of their sealed road network above their intervention level.

Figure 3C shows the councils that have a higher percentage of roads above their intervention level than the state average.

**FIGURE 3C: Councils with a higher percentage of sealed roads above intervention level than the state average**

![Bar chart showing percentage of sealed roads above intervention level for different council types](image)

**Note:** On average across the state between 2014–15 to 2019–20, councils had 3.8 per cent of their roads above their intervention level. LGPRF advises councils that where different intervention levels exist for categories or components of roads, the condition standard should be set at the category or component level and an average taken for reporting purposes.

**Source:** VAGO, based on 2014–15 to 2018–19 LGPRF data.

From 2014–15 to 2019–20, on average, 15 per cent of Maribyrnong’s sealed road network was above its intervention level. This is 11 percentage points higher than the statewide average. Maribyrnong advised us that it deferred works on the judgement
of council engineers, but could not provide any documentary evidence of this. Relying on staff judgement, in the absence of objective data and documented rationale, risks councils making costly mistakes when planning maintenance.

Maribyrnong’s performance on this measure has improved over time. In 2019–20, less than 7 per cent of its network was above intervention level.

For any council, having a high proportion of roads above intervention level suggests that:

- the council’s intervention level is not practical or evidence-based and requires review
- the council will face increased future costs, such as more costly road repairs, reconstruction, and reactive maintenance.

**Amount of resealing performed annually**

Another way to assess a council’s long-term asset planning is to consider its rate of resealing in the context of the life span of roads in its network.

The life span of a road varies and depends on factors such as surface type and traffic volume. For example, spray and geotextile seals generally last between five to 15 years. The ARRB best practice guides advise that sprayed seals have lower life expectancy than asphalt surfaces and require more frequent maintenance.

Data from our questionnaire shows that there were 11 councils who resealed less than 2 per cent of their sealed network on average per year between 2014–15 and 2018–19. If the councils maintain this rate, it will take them 50 years to reseal or resurface their entire network. One council resealed just 0.5 per cent of its sealed road network in a year. For this rate of planned maintenance to be appropriate, the council’s sealed roads would need to have a useful life of 185 years, which is clearly not the case.

This suggests these councils could be allowing their roads to deteriorate to a point where they cease to protect the pavement underneath and lead to costlier repairs.

We asked the 11 councils why they had resealed less than 2 per cent of their sealed network:

- Six said they had reduced their expenditure, had limited budget or had not resealed as much they would like to.
- Four said their roads are in an overall condition that does not require resealing.
- One said it was undertaking a high amount of road rehabilitation and reconstruction due to population growth instead of resealing in the relevant years.

Resealing less due to budgetary constraints means councils are setting themselves up for increased costs in the future, as this would lead to the need for rehabilitation and reconstruction. As shown in Figure 1F, not resealing at the appropriate time leads to deterioration of sealed roads that may eventually require more expensive rehabilitation.
**Choice of seal type**

There are a number of reasons why expenditure may be significantly above total expected network costs, including councils:

- spending above what their communities require
- making larger upfront investments to reduce long-term costs
- lacking cost-efficient road maintenance programs.

When reporting to the LGPRF, councils can outline reasons for variations in their performance from year to year. Of the councils that gave reasons in 2019–20 for resealing costs higher or lower than previous years, over one third pointed to the type of treatment or seal used, as shown in Figure 3D.

---

**FIGURE 3D: Reasons given for variation in resealing costs**

As outlined in Section 1.2, there are five broad categories of seal type. More expensive types are more durable, last longer, and are less vulnerable to factors such as high volumes of traffic.

To analyse the relationship between seal type and cost, we collected data on seal types for all 79 councils. Our data confirmed the relationship between the cost of resealing and the seal type councils use. Ten councils that reported using thin or thick asphalt for their entire network had an average resealing cost of $26.92 per square metre. By comparison, the seven councils that reported using only spray seal had an average resealing cost of $4.45 per square metre.

Figure 3E shows the relationship between the percentage of councils’ roads with higher traffic volume and the percentage of a council’s road network with the two most expensive seal types, thin and thick asphalt.
FIGURE 3E: **Percentage of roads with expensive seals compared to high traffic volume roads**

Figure 3E shows that rural and regional councils are significantly more likely to use less expensive seal types. These councils, overall, have less traffic volume on their roads. Metropolitan councils, with higher traffic volumes, mostly use more expensive seals. This is in line with the ARRB best practice guides, which note that the stresses imposed by traffic should influence choice of seal type.

However, Figure 3E also demonstrates that some councils are using more or less expensive seal types than other councils with similar traffic volume. For example, one large shire uses expensive seals for 46 per cent of its roads. One interface council has expensive seals on only 10 per cent. Both are significantly different from their council cohorts.

We also found that 10 metropolitan councils used the most expensive seal types—thin and thick asphalt—for their entire sealed road network. Eight of the councils did so despite having low traffic volume for between 38 and 64 per cent of their network. Similarly, Figure 3F outlines an example of how this type of data analysis can reveal potential overspending.

*Note: High traffic volume roads are those with more than 1 000 vehicles on them per day. Expensive seals are thin and thick asphalt.*

*Source: VAGO, based on VAGO questionnaire data and 2018–19 VLGGC data.*
Comparison of seal types at two metropolitan councils

Using data from VLGGC and our questionnaire, we compared two neighbouring metropolitan councils’ use of different seal types. Council A and Council B had similar:

- sizes for their sealed network
- results on VLGGC’s cost modifiers (see Section 1.5)
- percentages of high and low traffic roads in their municipality.

Despite these similarities, the councils did not have the same distribution of seal type. Council A used asphalt for its entire network, whereas Council B used less expensive spray seals on 25 per cent of its network.

This indicates that Council A may be using the same seal type regardless of the traffic and cost modifier factors on its roads. This creates a risk that the council is not achieving value for money for its community.

Note: Councils are not named as they were not audited councils.

Source: VAGO, based on analysis of 2018–19 VLGGC data and VAGO questionnaire data.

The relationship between cost, traffic volume and seal type is one factor that can explain variations in performance on the LGPRF resealing measure. However, without this type of data available, councils cannot analyse the extent to which it caused their variation. They also cannot analyse whether their choice of seal type meets community needs. Appendix E shows the seal types used by all councils.

Reducing maintenance costs

Monitoring costs

Analysing maintenance costs for sealed and unsealed roads provides insight into factors that can increase or reduce maintenance costs on these types of roads. Figure 3G outlines an example of this, where Northern Grampians changed its grading program to increase cost-efficiency after reviewing unsealed road maintenance costs. The council only started tracking costs for unsealed roads from 2017–18.

In 2017–18, Northern Grampians graded 1 044 kilometres of road at an average rate of $700 per kilometre.

After reviewing its unsealed road maintenance costs, the council found that grading in dry conditions increased operating costs by over four times. The average operating cost was $550 per kilometre in winter.
compared to $2 300 per kilometre in summer. Operating costs are lower in winter because staff do not have to spend time wetting the road before grading.

In 2018–19, Northern Grampians reduced the amount of grading works completed in dry conditions. As a result, the council:

- graded an extra 214 kilometres of road compared to the previous year, which is a 20 per cent increase in productivity
- reduced operating costs by 21 per cent.

Source: VAGO, based on information from Northern Grampians.

Joint procurement

Councils can work together to jointly procure works, materials or condition surveys to reduce road maintenance costs. As part of our questionnaire, we asked councils whether joint procurement or collaborative tendering had increased or reduced their resealing or resurfacing costs.

As shown in Figure 3H, 18 of 79 Victorian local councils reported that they used joint procurement between 2014–15 to 2018–19 and that it reduced their resealing or resurfacing costs. None of the interface councils reported having joint procurement that reduced costs.

Two councils reported increased costs from joint procurement. However, these costs were related to an increase or change in the type of maintenance the council performed.

**FIGURE 3H: Council cohorts reporting reduced costs from joint procurement for 2014–15 to 2018–19**

<table>
<thead>
<tr>
<th>Council category</th>
<th>Councils reporting reduced costs</th>
<th>Total number of councils in the cohort</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metropolitan</td>
<td>3</td>
<td>22</td>
</tr>
<tr>
<td>Interface</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>Regional city</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Large shire</td>
<td>3</td>
<td>19</td>
</tr>
<tr>
<td>Small shire</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>18</strong></td>
<td><strong>79</strong></td>
</tr>
</tbody>
</table>

*Note: Joint procurement includes collaborative tendering. This figure only shows councils that reported having joint procurement that reduced costs. It does not include councils that may have joint procurement that increased, or did not have an impact on costs.*

Source: VAGO questionnaire data.
As shown in Figure 3I, the average resealing cost per square metre was lower for the 18 councils with joint procurement ($6.29) than for councils who did not use it ($9.77). Councils with joint procurement also had lower average costs compared to the average cost of their council category. This difference in average cost was smallest for small shire councils (1 per cent) and largest for regional city councils (24 per cent).

**FIGURE 3I: Joint procurement and resealing costs**

![Bar chart showing average resealing costs per square metre for different council categories with and without joint procurement.]

*Note: Interface councils are not included in this figure as none reported joint procurement reducing or increasing resealing and resurfacing costs. Resealing costs from 2019–20 are not included in order to match the reporting period for our questionnaire.*

*Source: VAGO, based on VAGO questionnaire data and 2014–15 to 2018–19 LGPRF data.*

Northern Grampians is the only audited council that has a joint procurement arrangement for road maintenance. It is a member of the Wimmera Regional Procurement Excellence Network with four other councils:

- Hindmarsh Shire Council
- Horsham Rural City Council
- West Wimmera Shire Council
- Yarriambiack Shire Council.

In 2014, the network ran a collaborative tender process and entered a five-year contract for a bituminous surfacing program with a contractor from 2014 to 2019. Northern Grampians could not quantify the costs saved through the procurement process. However, it noted that the councils involved considered the financial and capability benefits of the provider during tender evaluation.
3.2 Compliance with RMPs

Complying with RMPs is important because:

- completion of planned inspections provides a defence for councils against civil claims for road defects
- delays in scheduled inspections or maintenance could compromise the quality of the road for users
- failure to complete planned maintenance may lead to increased council expenditure on reactive maintenance.

Meeting RMP timeliness standards

Inspections

Councils’ RMPs outline the number of proactive inspections the council will perform for different classes of road across a set period, usually one year.

Failure to comply with timeliness standards in their RMPs may expose councils to civil liability, as discussed in Section 1.6.

Figure 3J shows that none of the audited councils have completed all planned inspections outlined in their RMPs for 2014–15 to 2018–19 on time. Yarra Ranges was the closest to full compliance, with three years above 99 per cent completion on time.

![Figure 3J: Percentage of inspections that met RMP response timelines](image)

Note: This figure is based on inspections that have completion dates recorded. For Northern Grampians, this figure does not include inspections data for urban link roads and any roads that require inspections less than once a year. Northern Grampians could not provide proactive inspections data for 2014–15 or 2015–16. Maribyrnong could not provide sufficient proactive inspections data for 2014–15 to 2018–19 to allow for this calculation.

Source: VAGO, based on data from audited councils.
Defect responses

Councils’ RMPs also outline response times for different defects across their road networks. For example, Bendigo’s RMP notes that the council will respond within two weeks to potholes that are:

- in the traffic lane of a sealed road
- larger than 300 millimetres in diameter and 50 millimetres in depth
- on a hierarchy 1 road.

As shown in Figure 3K, the audited councils’ completion of defect responses within set timeframes was lower than for inspections.

FIGURE 3K: Percentage of defect responses that met RMP response timelines

![Graph showing percentage of defect responses that met RMP response timelines for different councils and years.]

Note: Figure is based on defects that have completion dates recorded. Maribyrnong was unable to provide data for 2014–15, 2015–16 and 2016–17. Northern Grampians was unable to provide data for 2014–15 and 2015–16.

Source: VAGO, based on data from audited councils.

Documenting RMP compliance

All audited councils, with the exception of Bendigo, had gaps in their records of RMP compliance. This makes it difficult for councils to:

- determine whether they have met the timeliness standards set out in their RMP
- show they are meeting road maintenance duties if a civil claim or complaint is made against them.

Inaccuracy

Three audited councils had inaccurate records of dates they completed inspections or defects.
Gannawarra’s records incorrectly showed inspections it completed on the due date as late because its system incorrectly set an earlier time for completion. As a result, Gannawarra showed a higher percentage of non-compliance for inspections. It updated its system during our audit to address this.

Northern Grampians and Yarra Ranges incorrectly marked a proportion of defect rectifications as incomplete even when they had repaired them as part of other road projects or programs. For example:

- Northern Grampians did not update their records for 228 edge break defects repaired under its shoulder grading program.
- Yarra Ranges repaired surface cracks as part of their rescaling and resurfacing program but did not record their completion dates.

These gaps in data mean the councils cannot be assured of how many outstanding inspections or defects they have, and if they had completed them on time.

**Access to previous RMP compliance data**

Both Maribyrnong and Northern Grampians cannot access inspections and defect response data recorded prior to implementing new road management systems:

- Maribyrnong does not have inspections data covering 2014–15 to 2018–19 or defect response data prior to September 2017.
- Northern Grampians does not have inspections or defects data prior to July 2016.

Northern Grampians advised us it was unable to integrate the data from the old system to its new system. As a result, staff were initially required to work from both systems and did not address some defects.

The lack of historical data means that Maribyrnong and Northern Grampians cannot assure past compliance. It also makes it difficult for these councils to evaluate whether their RMP standards are practical for the council to meet. It also prevents them from looking at trends in their performance in relation to their RMPs, which we discuss in Section 3.3.

**Accessibility of data**

Easily accessible data helps councils to regularly monitor their compliance and use the data to inform their decisions on resourcing and work allocations.

Maribyrnong has a road management system that produces dashboards that report:

- its overall compliance rates
- outstanding works
- number of defects for each road asset type.

These also allow council staff to set date parameters to allow for comparisons over days, months or years. This information allows Maribyrnong to easily identify resourcing issues and road asset types that need to be prioritised. This data also provides insight on factors that can contribute to non-compliance of RMP standards. Figure 3L is a sample of Maribyrnong’s dashboard.
Similarly, Bendigo’s road management system allows it to automatically produce RMP compliance reports. Except Bendigo and Maribyrnong, audited councils rely on manual calculations to determine RMP compliance rates. This can be time-consuming and risks inaccuracies.

### 3.3 Measuring RMP performance

Measuring performance against RMP standards is important because it helps councils:

- understand whether they are meeting RMP standards
- identify factors that affect their performance, such as a lack of staff
- evaluate their performance over time through collecting the same data for each reporting period.

Four out of five audited councils’ RMPs describe an approach to monitoring compliance of RMP standards (see Figure 3M).
Gannawarra is the only audited council that does not include this information in its RMP. Without this, Gannawarra cannot show its community that it has formal reporting requirements and that it is consistently monitoring compliance.

**FIGURE 3M: Compliance monitoring approach outlined in council RMP**

<table>
<thead>
<tr>
<th>Audited council</th>
<th>Compliance monitoring approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bendigo</td>
<td>Measures council performance against RMP on a quarterly basis (see Figure 3N)</td>
</tr>
<tr>
<td>Gannawarra</td>
<td>Under development</td>
</tr>
<tr>
<td>Maribyrnong</td>
<td>Inspects roads to determine if they comply with service levels</td>
</tr>
<tr>
<td>Northern Grampians</td>
<td>Conducts internal audits every six months to test effectiveness of RMP</td>
</tr>
<tr>
<td>Yarra Ranges</td>
<td>Produces annual performance and compliance reports&lt;br&gt; Conducts regular audits to ensure all management systems for roads are delivering adopted service levels</td>
</tr>
</tbody>
</table>

Source: VAGO, based on audited councils’ RMPs.

Bendigo is the only audited council that has clear performance measures outlined in its RMP. As shown in Figure 3N, Bendigo’s quarterly reviews of its performance have allowed it to identify and respond to resourcing issues.
Bendigo has three performance measures outlined in its RMP:

- Proactive inspection frequencies are within the prescribed schedule.
- Reactive inspections are undertaken within the prescribed time.
- Inspection defects above intervention level are responded to within the prescribed time.

Bendigo reviews its performance against these measures on a quarterly basis. In September 2018, as part of its quarterly review, Bendigo reported that:

- it achieved 97–100 per cent of proactive inspections each month over the last three months
- average response time to customer requests was 4.7 days, which is better than the RMP standard of 15 days
- it had a high number of outstanding concrete footpath and guidepost defects compared to other road assets
- there were significant delays in the proactive grading program.

The council found that grading was delayed as staff responsible for grading were travelling excessively to respond to RMP defects on time. It decided to discuss solutions with grading staff and prioritise footpath defects because they present a higher risk of civil claims.

Source: VAGO, based on information from Bendigo.
APPENDIX A
Submissions and comments

We have consulted with Bendigo, Gannawarra, Maribyrnong, Northern Grampians, and Yarra Ranges, and we considered their views when reaching our audit conclusions. As required by the Audit Act 1994, we gave a draft copy of this report, or relevant extracts, to those agencies and asked for their submissions and comments.

Responsibility for the accuracy, fairness and balance of those comments rests solely with the agency head.

Responses were received as follows:

Bendigo .......................................................... 50
Gannawarra .................................................. 55
Maribyrnong .................................................. 60
Northern Grampians .................................... 65
Yarra Ranges .................................................. 70
4 March 2021

Mr Andrew Greaves
Auditor-General
Victorian Auditor-General's Office
Level 51/35 Collins Street
Melbourne Vic 3000

Dear Auditor-General,

Re: Audit Report on Maintaining Local Roads

Thank you for your letter inviting submissions and comments in relation to the recommendations contained in the Audit Report on Maintaining Local Roads. It is pleasing to note that City of Greater Bendigo (CoGB) officers have engaged proactively with your audit team to ensure that discussions were beneficial to both parties and that timeframes and milestones were met.

CoGB appreciated the opportunity to be a part of this audit and the recommendations contained in the report are accepted. The actions identified from the recommendations through the audit process are outlined in the attached Action Plan. It was pleasing to note that CoGB was highlighted as having better performance than the other audited councils in several areas. CoGB will continue to continue to identify improvement opportunities including the areas highlighted.

We would like to thank the Audit Team for their constructive and collaborative approach in undertaking this audit and CoGB welcomes your continued feedback as we implement the actions from the recommendations.

Yours sincerely,

[Brian Westley]

BRIAN WESTLEY
DIRECTOR PRESENTATION AND ASSETS
<table>
<thead>
<tr>
<th>No.</th>
<th>VAGO recommendation</th>
<th>Action</th>
<th>Completion date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set and document timeframes to survey the condition of sealed and unsealed road networks with consideration of Australian Road Research Board’s Best practice guide for sealed roads and Best practice guide for unsealed roads</td>
<td>The City of Greater Bendigo (CoGB) documents the timeframes for both sealed and unsealed road condition inspections in its “Asset Valuation and Revaluation Policy. When this policy is reviewed the existing documented timeframes will be reviewed with consideration of ARRBs best practice guidelines</td>
<td>November 2021</td>
</tr>
<tr>
<td>2</td>
<td>Review road surveying methods and consider options to incorporate technologically advanced surveying equipment</td>
<td>CoGB will review the current visual road surveying practices and documentation to ensure consistent and repeatable data collection is being obtained using the current visual survey technique. The benefits and costs associated with use of alternative road surveying techniques will be explored and compared with the current visual survey techniques.</td>
<td>December 2021</td>
</tr>
<tr>
<td>3</td>
<td>Review specifications of current predictive modelling software for roads and evaluate the need to procure, or jointly procure with other councils, an alternative software that integrates with other key council systems and is fit-for-purpose</td>
<td>A response to this recommendation has commenced with additional staff resources engaged to consider alternative predictive modelling software that best suites the organisation. A review of the existing software will be undertaken along with evaluation of alternative software. If a change in software is recommended, then this will be considered by Council as part of the preparation of future budgets.</td>
<td>November 2021</td>
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<td><strong>4</strong></td>
<td><strong>Provide communities with detailed information on service levels for road maintenance and collect their feedback at least once every two years</strong></td>
<td><strong>Engagement of the community in matters of Council maintenance has been a challenge for the sector for many years. Currently the review and adoption of changes to Councils Road Management Plan has required public consultation. However typically the level of interest and input from the community has been low. With unsealed roads, the ability to meet service standards is particularly challenging due to weather impacting on the ability to undertake maintenance treatments that are long lasting at certain periods during the year. The CoGB will engage with the community through the current review of the RMP and broader development of the Community Plan. Further development of a communication strategy for community engagement in relation to road maintenance will be developed.</strong></td>
<td><strong>February 2022</strong></td>
</tr>
</tbody>
</table>
| **5** | **Set unit rates for reactive maintenance to:**  
* Determine the adequacy of planned maintenance in reducing reactive maintenance costs  
* Compare costs of different road maintenance activities | **CoGB has costs for a range of maintenance treatments. These treatments are evaluated by experienced engineering staff however it is recognised that benefits could be achieved by improved evaluation and documentation of the planned maintenance treatments. Linking routine maintenance costs with planned maintenance treatments is a challenge for individual councils given the variables and timeframes associated with gaining data. CoGB will continue to rely on industry information such as that produced by ARRB and evaluation by experienced engineering staff. Information is known regarding the quantity** | **December 2021** |
<table>
<thead>
<tr>
<th></th>
<th>and location of reactive maintenance works. CoGB will explore options to better record the costs of reactive maintenance treatments by type and asset to produce unit rates for the types of reactive maintenance works and assist in quantifying the cost of reactive maintenance works.</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Record and maintain road condition data for its unsealed road network</td>
</tr>
</tbody>
</table>
| 7 | Ensure data reported to the Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by:  
* Complying with relevant instructions  
* Establishing quality assurance processes over data collection and submission  
* Periodically reviewing data to identify errors | Quality Management procedures are in place for the preparation of data to other authorities. These procedures will be reviewed and updated as appropriate. | June 2021 |
| 8 | Identify, collect and internally report on data necessary to understand whether the council is achieving long-term value for money in road maintenance, including:  
* Expenditure on planned and reactive maintenance  
* Use of different seal types  
* Amount of resealing completed | CoGB has a range of information that can be further evaluated to meet the recommendation. As highlighted above much of this work is being undertaken as part of management of the road network however the value of additional evaluation and reporting is recognised. | December 2021 |
<table>
<thead>
<tr>
<th>No.</th>
<th>Action</th>
<th>Details</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Undertake self-assessments of the cost of road maintenance against similar councils by: * Using publicly available data from the Local Government Performance Reporting Framework and the Victorian Local Government Grants Commission * Incorporating detailed analysis of factors such as traffic volume and road surface to understand whether costs are commensurate with community needs</td>
<td>As highlighted in the report the quality of data along with variations between Councils in relation to a wide range of variables such as traffic volumes, maintenance treatments, asset condition, etc make it difficult to compare councils based on the available data. The City will review the available benchmark data, but greater benefit is seen by the ongoing review of internal processes to ensure that the most appropriate and cost effective planned and reactive maintenance is undertaken.</td>
<td>July 2021</td>
</tr>
<tr>
<td>10</td>
<td>Document all council decisions about road maintenance, including decisions to defer resealing</td>
<td>N/A – Maribyrnong City Council</td>
<td>N/A</td>
</tr>
<tr>
<td>11</td>
<td>Collect and retain data on compliance with timeliness standards in road management plans</td>
<td>CoGB has a comprehensive and complete data base of RMP compliance regarding timelines defined in the RMP. This information is available to supervising staff in real time.</td>
<td>Ongoing</td>
</tr>
<tr>
<td>12</td>
<td>Establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans</td>
<td>The CoGB RMP contains comprehensive performance measures and also specifies that the reviews of these performance measures be undertaken quarterly and annually. This information is automatically generated into reports that are presented to and discussed with Senior Management at the quarterly and annual meetings.</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>
Mr Andrew Greaves  
Auditor General  
Victorian Auditor-General’s Office  

Dear Mr Greaves

Proposed Performance Audit Report – Maintaining Local Roads

The Gannawarra Shire Council would like to thank the Auditor General for the Audit Report which demonstrates the complexity of road maintenance. We have completed and submitted our action plan and comments, which we understand will be attached with the parliamentary report.

Council is committed to providing an affordable and reasonable level of service to meet the community’s expectation of our extensive road network. Whilst our Council has made excellent progress in minimising our renewal gap, we understand that closing the renewal gap still is a major challenge for many rural and regional Councils across the Victorian sector.

Council was pleased to contribute input into this important audit and equally provide context of the importance and challenges of road maintenance from a small rural council perspective.

Yours sincerely

Cr Charlie Gillingham  
MAYOR

Tom O’Reilly  
CHIEF EXECUTIVE OFFICER
## Gannawarra Shire Council action plan to address recommendations from *Maintaining Local Roads*

<table>
<thead>
<tr>
<th>No.</th>
<th>VAGO recommendation</th>
<th>Action</th>
<th>Completion date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set and document timeframes to survey the condition of sealed and unsealed road networks with consideration of Australian Road Research Board’s <em>Best practice guide for sealed roads and Best practice guide for unsealed roads</em> (see Section 2.1)</td>
<td>Council is actively reviewing and/or redrafting all of its asset management documentation. The development of an action plan, as part of a newly redrafted Asset Management Strategy, lists the revision of asset inventory and condition assessment manuals as a high priority for action in 2022. Council last inspected sealed and unsealed roads during 2019 and currently inspects roads on a three year cycle. Council will next undertake a survey of roads during 2022.</td>
<td>December 2022</td>
</tr>
<tr>
<td>2</td>
<td>Review road surveying methods and consider options to incorporate technologically advanced surveying equipment (see Section 2.1)</td>
<td>Council does not see economic advantages in broadscale use of advanced technology to assess the condition of its road network and will continue to rely heavily on visual assessment. Notwithstanding the preceding comment, Council will investigate the efficacy of advanced technology on selected roads such as those with high traffic volumes. Current limitations on resources preclude such investigations for the near future.</td>
<td>December 2022</td>
</tr>
<tr>
<td>3</td>
<td>Review specifications of current predictive modelling software for roads and evaluate the need to procure, or jointly procure with other councils, an alternative software that integrates with other key council systems and is fit-for-purpose (see Section 2.1)</td>
<td>Prior to the consideration of predictive modelling software, Council will progressively improve the quality of its road data such that predictive analysis might be undertaken with some expectation of reliability. Procurement of predictive modelling software will again be reviewed in 2023. (Refer also the response to point 1 above)</td>
<td>December 2023</td>
</tr>
<tr>
<td>4</td>
<td>Provide communities with detailed information on service levels for road maintenance and collect their feedback at least once every two years (see Section 2.2)</td>
<td>Council is currently planning the review of its Road Management Plan. As part of this review, a redraft of service levels is proposed with the aim of improved community awareness and feedback. This process will have commenced by June 2021 and is aimed for completion by December 2021. The redrafted RMP will incorporate updated review and community feedback provisions</td>
<td>December 2021</td>
</tr>
</tbody>
</table>
### 5. Set unit rates for reactive maintenance to:
- determine the adequacy of planned maintenance in reducing reactive maintenance costs
- compare costs of different road maintenance activities (see Section 2.3).

The implementation of a maintenance management system integrated with both finance and asset management systems will improve the understanding of maintenance effort, effectiveness, and efficiency. Such implementation is referred to the current draft asset management strategy and its action plan. Council will review its existing MMS arrangements for its adequacy to report reactive maintenance costs. A revised/new MMS will allow Council to better report and analyse costs and document unit rates. In the context of council’s strategic asset management action plan, this is a low priority and set for 2023.

### 6. Record and maintain road condition data for its unsealed road network (see Section 2.1)

| N/A | Yarra Ranges Shire Council only | N/A |

### 7. Ensure data reported to the Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by:
- complying with relevant instructions
- establishing quality assurance processes over data collection and submission
- periodically reviewing data to identify errors (see Section 3.1)

Improved data accuracy will come from both the revised system (assessment manuals) and diligence in recording of asset data. Refer also 1 above. Improved data will be available in 2023. The document review (1 above) also seeks to review and redraft the suite of valuation processes that seek to better record and report asset inventory and valuations. Council will also seek to address the level of resources devoted to asset management.

### 8. Identify, collect and internally report on data necessary to understand whether the council is achieving long-term value

Improved data acquisition (refer to response 1 above) and the implementation of a new/revised maintenance management system (refer to response 5 above) will provide Council with a body of data that can be reported to Council and...

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**OFFICIAL: Sensitive**
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<td>9</td>
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<td></td>
<td>Undertake self-assessments of the cost of road maintenance against similar councils by:</td>
<td>Council currently undertakes self-assessment of the cost of road maintenance using publicly available data. Improvements to the value of such comparisons are expected following the implementation of the steps outlined in the responses 1, 5 and 7 above.</td>
</tr>
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<td>December 2022</td>
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<td>10</td>
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<td></td>
<td>Document all council decisions about road maintenance, including decisions to defer resealing (see Section 3.1)</td>
<td>N/A Marlborough City Council only</td>
</tr>
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<td></td>
<td></td>
<td>N/A</td>
</tr>
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<td></td>
<td>11</td>
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<tr>
<td></td>
<td>Collect and retain data on compliance with timeliness standards in road management plans (see Section 3.2)</td>
<td>Council currently collects and retains data relating to compliance with its Road Management Plan (RMP). Council plans to review the RMP this year and aims to improve documentation, undertake an education program for system users, and improve compliance. Council intends to have the review started by July 2021 and be complete by December 2021.</td>
</tr>
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<td>December 2021</td>
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<td>12</td>
<td>Establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans (see Section 3.3)</td>
<td>As part of the RMP review referred to in response 11 above, revised performance measures will be drafted. Similarly, review processes within the plan intend that performance against the nominated measures will be reported annually to Council.</td>
</tr>
</tbody>
</table>
3 March 2021

Mr Andrew Greaves
Auditor – General
Victorian Auditor – General’s Office
Level 33/35 Collins St
Melbourne VIC 3000

Dear Auditor – General

Proposed Performance Audit Report – Maintaining Local Roads

Thank you for your letter dated 17 February 2021 inviting submissions and comments in relation to the recommendations contained in the Proposed Audit Report – Maintaining Local Roads.

Maribyrnong City Council welcomes the findings and recommendations of the report on how we can improve our road management practices to ensure better service delivery and value for money to our community.

I have discussed the proposed report, findings and recommendations with Council’s Director Infrastructure Services and Manager Assets & Capital. In response to the recommendations and findings, we are committed to take the following actions:

<table>
<thead>
<tr>
<th>No.</th>
<th>VAGO recommendation</th>
<th>Action</th>
<th>Completion date</th>
</tr>
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<tbody>
<tr>
<td>10</td>
<td>Document all council decisions about road maintenance, including decisions to defer resealing (see Section 3.1).</td>
<td>The decisions to defer resealing of roads are made in different circumstances, like State Government’s Major Projects overlap (West Gate Tunnel), utility works, and rapid deterioration of other sections of road where program needs to be reshuffled for budget requirements. Maribyrnong City Council will prepare a list of roads for resealing based on predictive modelling for four years. Any decisions to defer resealing will be recorded in the forward renewal program with proposed year to be undertaken. The forward renewal program will be recorded in Council’s Electronic Document Management System and only relevant officers will be authorised to make changes.</td>
<td>30 June 2021</td>
</tr>
<tr>
<td></td>
<td>Action Description</td>
<td></td>
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<td>---</td>
<td>-----------------------------------------------------------------------------------</td>
<td></td>
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</tr>
<tr>
<td>1</td>
<td>Maribyrnong City Council undertakes condition surveys every 4 years, which aligns with the ARRB best practice guides and coincides with the Local Government asset valuation requirement. N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Council recently awarded road condition audit contract to ARRB. ARRB proposed vehicle mounted surveying, however were unable to secure one for this contract due to time constraints. Council will incorporate this in the subsequent condition audits starting in 2024/25. 30 June 2024</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Council currently uses predictive modelling software to develop road renewals program. Council will seek for partnership with other Councils and explore available systems that is capable of integrating with Council’s corporate system whilst delivering sound predictive modelling. 30 June 2022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>In place. Council does provide a six monthly report to its Audit and Risk Committee on compliance with Road Management Plan. Council also collects data through annual community satisfaction survey on road maintenance. N/A</td>
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</tbody>
</table>
| 5 | set unit rates for reactive maintenance to:  
  - determine the adequacy of planned maintenance in reducing reactive maintenance costs  
  - compare costs of different road maintenance activities (see Section 2.3). | In place. Council entered panel service arrangement for reactive maintenance in 2019 based on schedule of rates through competitive tendering process.  
  Council will develop a procedure to review reactive maintenance cost on roads with high maintenance requirement against planned maintenance. | N/A  
  30 June 2022 |
| 7 | ensure data reported to the Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by:  
  - complying with relevant instructions  
  - establishing quality assurance processes over data collection and submission  
  - periodically reviewing data to identify errors (see Section 3.1) | Council will develop internal procedure (manual) to provide information to LGPRF and ensure compliance with the data collection requirements. Procedure to be reviewed no later than every 4 years. | 30 June 2022 |
| 8 | identify, collect and internally report on data necessary to understand whether the council is achieving long-term value for money in road maintenance, including:  
  - expenditure on planned and reactive maintenance  
  - use of different seal types  
  - amount of resealing completed (see Section 3.1) | Council will develop procedure to collect reactive maintenance data from annual inspection to ensure planned maintenance is informed in part by reactive maintenance needs.  
  Use of seal types are currently based on industry best practice guidelines. However, Council seeks proposals from contractors on recycled/sustainable products that meets State road authority’s technical specification.  
  Council will develop a process to benchmark resurfacing cost (unit rates) to cohort Councils to ensure value for money. | 30 June 2022 |
<table>
<thead>
<tr>
<th></th>
<th>Undertake self-assessments of the cost of road maintenance against similar councils by: • using publicly available data from the Local Government Performance Reporting Framework and the Victorian Local Government Grants Commission • incorporating detailed analysis of factors such as traffic volume and road surface to understand whether costs are commensurate with community needs (see Section 3.1).</th>
<th>Council will investigate the opportunities to collaborate/joint procure for resurfacing of sealed roads with other adjacent Councils to ensure competitive unit rates. Council currently engages external consultants to provide details on asphalt treatment requirements that considers traffic volume, traffic type and speed limit. This process gives assurance that technical specifications of planned maintenance reflects the community and user needs.</th>
<th>Ongoing</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Collect and retain data on compliance with timeliness standards in road management plans (see Section 3.2)</td>
<td>Council’s current system collects and retains the data for both compliances and non-compliances with the Road Management Plan.</td>
<td>N/A</td>
</tr>
<tr>
<td>12</td>
<td>Establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans (see Section 3.3).</td>
<td>Council’s current Road Management Plan does not have a performance measure. A percentage based compliance measure will be incorporated in the next review (due 30 June 2021). Compliance with RMP is a departmental action and is quarterly reported to Council’s Corporate Performance team and six monthly to Council’s Audit and Risk Committee.</td>
<td>30 June 2021</td>
</tr>
</tbody>
</table>
Maribyrnong City Council is committed to improving our road management practices. We welcome VAGO periodic review of our improvement action plan in implementing these recommendations. The report and improvement action plan will be discussed with Councillors at a briefing and presented to the Ordinary Council meeting once the document is made publicly available.

Yours faithfully

[Signature]

Stephen Wall
Chief Executive Officer
9 March 2021

Enquiries: 03 5358 8700

Mr Andrew Greaves
Auditor General
Victorian Auditor-Generals Office
Level 31/35 Collins St
MELBOURNE VIC 3000

Dear Mr Greaves

Response to Proposed Performance Audit Report – Maintaining Local Roads

In response to the Proposed Performance Audit Report - Maintaining Local Roads, Council has been provided many opportunities to consider the draft report and provide feedback. The process has been fair, robust, and considered.

The audit has provided Council with an opportunity to stop and analyse its process and enact some immediate corrections. Furthermore, the report has prompted some careful consideration regarding Council’s proactive vs reactive road maintenance spend.

Council aims at addressing the audit recommendations via the Action Plan below and where Council is already addressing the recommendation, it aims to continually review the action taken and ensure its appropriateness.
<table>
<thead>
<tr>
<th>No.</th>
<th>VAGO recommendation</th>
<th>Action</th>
<th>Completion date</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Set and document timeframes to survey the condition of sealed and unsealed road networks with consideration of Australian Road Research Board’s Best practice guide for sealed roads and Best practice guide for unsealed roads (see Section 2.1)</td>
<td>Northern Grampians Shire Council (NGSC) surveys both sealed and unsealed road condition once every four years to collect condition data to influence future road treatments. These inspections are also a requirement for accessing emergency disaster funding. Last assessment was completed in July 2018 and the next survey is due December 2022. These inspections are outsourced from specialist who use state of the art equipment to achieve the best results. These requirements are documented in our Asset Management Framework internal site, which was last updated July 2020.</td>
<td>July 2020</td>
</tr>
<tr>
<td>2.</td>
<td>Review road surveying methods and consider options to incorporate technologically advanced surveying equipment (see Section 2.1)</td>
<td>As part of the surveys mentioned in item 1, NGSC invites specialist companies through Council procurement processes, to carry out these works. In 2012 NGSC initiated advance surveying system on assets and Council has since continued that same advance surveying system in 2018. To further improve the knowledge of its asset condition Council engaged a specialist company to do a depth testing on a sample of its unsealed roads in 2018. This is consistent with ARRB best practice guides.</td>
<td>June 2018</td>
</tr>
<tr>
<td>3.</td>
<td>Review specifications of current predictive modelling software for roads and evaluate the need to procure, or jointly procure with other councils, an alternative software that integrates with other key council systems and is fit-for-purpose (see Section 2.1)</td>
<td>NGSC is looking into its current predictive software provider and understands it can integrate with the Asset database. This advancement in system is not only significantly costly but also a significant project ensuring the systems and data can work together. The integration has been highlighted to be the next step in system development and this project needs to be developed further. NGSC is also open to other options like joint procurement, to bring the costs down.</td>
<td>June 2023</td>
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<td><strong>4.</strong></td>
<td>Provide communities with detailed information on service levels for road maintenance and collect their feedback at least once every two years (see Section 2.2).</td>
<td>Council is in the process of reviewing its Asset Management Plan and Road Management Plan. During this process it is intended to engage the community regarding level of service to ensure that the product is agreeable between the two parties (Council and the community). Asset Management Plans will be reviewed annually to ensure they remain current, and Council intends to seek community engagement in that review biannually.</td>
<td>December 2021</td>
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<tr>
<td><strong>5.</strong></td>
<td>Set unit rates for reactive maintenance to:  - determine the adequacy of planned maintenance in reducing reactive maintenance costs  - compare costs of different road maintenance activities (see Section 2.3).</td>
<td>Council monitors its grading of unsealed roads and tracks the extent of roads graded vs the cost of the work performed. This provides Council an indicative idea of the cost of work and has already seen significant correction in it grading practices due to this. It is Council’s long-term plan to be able to monitor all maintenance work in a comparable way. NGSC is evolving its use of the maintenance module of the Asset Management Information System (Assetic Cloud). The use of this module is providing the capacity to gather an enormous amount of data which can be used to influence future works, including unit rates for individual work tickets undertaken. As Council’s maturity evolves with the system our aim is to have the system provide relevant data to assess the adequacy of its process including unit cost monitoring for reactive works.</td>
<td>June 2024</td>
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<td><strong>6.</strong></td>
<td>N/A</td>
<td></td>
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<tr>
<td><strong>7.</strong></td>
<td>Ensure data reported to the Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by:  - complying with relevant instructions  - establishing quality assurance processes over data collection and submission  - periodically reviewing data to</td>
<td>NGSC has Assetic Cloud as an only source of true data for all assets. When reporting on Asset data, both Finance and Asset teams are involved. This is to ensure that the information communicated is consistent and accurate. Furthermore, the information is quality checked by the managers of the two departments.</td>
<td>June 2020</td>
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<td></td>
<td>Identify errors (see Section 3.1)</td>
<td>Through an annual assessment of Council performance against its Asset Management Plan Council intends to monitor its performance and allow Council to continually review its proportional Planned and Reactive spend. This performance monitoring is planned to be based on the Conditional, Functional and Utilisation service level requirements. Furthermore, the regular asset condition assessments will be used to determine the appropriateness of the road degradation graphs and by doing this Council can determine if treatments are acting as intended throughout the life of the asset.</td>
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<tr>
<td>8.</td>
<td>Identify, collect, and internally report on data necessary to understand whether the council is achieving long-term value for money in road maintenance, including: expenditure on planned and reactive maintenance, use of different seal types, amount of rescaling completed (see Section 3.1)</td>
<td>June 2021</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Undertake self-assessments of the cost of road maintenance against similar councils by: using publicly available data from the Local Government Performance Reporting Framework and the Victorian Local Government Grants Commission incorporating detailed analysis of factors such as traffic volume and road surface to understand whether costs are commensurate with community needs (see Section 3.1).</td>
<td>June 2021</td>
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<tr>
<td>10.</td>
<td>N/A</td>
<td>Council has access to public data made available by the Grants Commission and Local Government Performance Reporting Framework and intends to bring this data into its Asset Management Planning Review process mentioned in Item 8. Council takes a designed approach to the treatment of its roads and being a small rural Council, therefore achieving greater value for money is second nature. This means that the treatment a road receives is always based on the need, considering traffic load and type. At this point Council does not assess its design standards used to determine the treatment, against similar councils but will be a consideration in the development in the Road Management Plan and Asset Management Plan review process.</td>
<td></td>
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<tr>
<td>11.</td>
<td>Collect and retain data on compliance with timeliness standards in road management plans (see Section 3.2)</td>
<td>The maintenance module of Assetic Cloud is used to lodge and track Road Management Plan defect and inspection schedules. This is now available onsite and monitoring of this system is established for all works supervisors. This was considered one of the biggest blockers in Council’s management of its defect response. Staff can sign off and monitor RMP compliance effectively without any blockers. With Assetic Cloud in full implementation, NGSC has increased its capacity to gather and retain asset data, and all historical data is available as when required.</td>
<td>June 2020</td>
</tr>
</tbody>
</table>

| 12. | Establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans (see Section 3.3). | RMP specific KPIs are set for all relevant staff, and reviews are done at six months and 12 months intervals. | June 2020 |

I thank you for the opportunity to be involved in the audit process as I believe it has been beneficial to Councils delivery of road maintenance moving forward.

If there are any further enquiries regarding the responses provided above, Trenton Fithall in my office can be contacted on 03 5358 8700 or via email at trenton.fithall@ngshire.vic.gov.au for any further information.

Yours faithfully,

LIANA THOMPSON
CHIEF EXECUTIVE OFFICER

ngshire@ngshire.vic.gov.au
3 March 2021

Mr Andrew Greaves
Auditor-General
Victorian Auditor General’s Office
Level 31, 35 Collins Street
MELBOURNE VIC 3000

Dear Mr Greaves

RE: Proposed Performance Audit Report – Maintaining Local Roads

Thank you for your correspondence dated 17 February 2021, providing Yarra Ranges Council the opportunity to respond to the Proposed Performance Audit Report – Maintaining Local Roads.

Yarra Ranges Council places high importance on continuously improving all that we do, particularly in providing best value and service to our community. This report and the findings acknowledge Council’s move towards enhanced technology solutions and integrated systems and will support our endeavours to provide better service.

Having reviewed the findings in the report and subsequent recommendations, an action plan has been developed that will further evolve our practices. A copy has been provided to your office. The audit performance results will be presented to Council’s Executive Leadership Team and will be used to inform the way we plan and deliver maintenance of the sealed and unsealed road network. This will ensure our infrastructure is improving local amenity and liveability for our community.

I would like to thank you and the audit team for the professional and friendly conduct over the course of the audit and we welcome your continued feedback while we implement the recommendations.

Should you require any further information please contact my office on 9294 6101.

Yours sincerely

Tammi Rose
Chief Executive Officer
Yarra Ranges Council Action Plan to address recommendations from *Maintaining Local Roads* Audit.

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<thead>
<tr>
<th>No.</th>
<th>VAGO recommendation</th>
<th>Action</th>
<th>Completion Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Set and document timeframes to survey the condition of sealed and unsealed road networks with consideration of Australian Road Research Board’s <em>Best practice guide for sealed roads and Best practice guide for unsealed roads</em> (see Section 2.1)</td>
<td>Council’s Road Infrastructure Asset Management Plan document will be updated to reflect the frequency of sealed road condition surveys to be every 3 years. The Road AMP will be reviewed in 2021/22 so document will be published 30 June 2022. Please refer to action 6 for response to unsealed road survey.</td>
<td>30 June 2022</td>
</tr>
<tr>
<td>2</td>
<td>Review road surveying methods and consider options to incorporate technologically advanced surveying equipment (see Section 2.1)</td>
<td>The contract for the sealed road condition assessment has just been awarded and includes the use of visual and technological assessments. Survey vehicles utilising a laser profilometer will assess rutting, roughness and surface texture across approx. 40% of the road network. This is in addition to the visual assessment of conditions in accordance with IPWEA Condition Assessment &amp; Asset Performance Guidelines. The remaining 60% of assessments will utilise visual assessments alone. This mix of assessments helps with affordability while targeting the technology-based assessments on the roads with higher risk of significant deterioration.</td>
<td>March 2021</td>
</tr>
<tr>
<td>3</td>
<td>Review specifications of current predictive modelling software for roads and evaluate the need to procure, or jointly procure with other councils, an alternative software that integrates with other key council systems and is fit-for-purpose (see Section 2.1)</td>
<td>Council has recently procured an Enterprise System, Technology One. This system includes a Strategic Asset Management (SAM) module. This SAM module will be configured following the successful implementation of the Asset Lifecycle Management (ALM) module which is already in the process of being implemented. The SAM module timeframe will be 2023</td>
<td></td>
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</table>
4. Provide communities with detailed information on service levels for road maintenance and collect their feedback at least once every two years (see Section 2.2)

Council is currently reviewing the Road Management Plan (RMP) and this will be placed out for public comment and then published on the website following completion of the review in accordance with the Road Management Act.

Intervention and corresponding service levels are documented in the RMP. This information will be summarised on council’s website.

Further work is being done to include road maintenance service levels as a focus into the annual Community Consultation survey to gain community feedback.

- July 2021
- January 2022

5. Set unit rates for reactive maintenance to:
- determine the adequacy of planned maintenance in reducing reactive maintenance costs
- compare costs of different road maintenance activities (see Section 2.3).

Maintenance costs will be recorded by the ALM module of the Technology One system (to be implemented late 2021). Each work order will have actual and resource costs assigned and linked to the finance system to allow real cost analysis.

Reporting of costs per road and activity using the work orders and quarterly reporting will be used to inform proactive maintenance activities and budgeting.

The system provides oversight to ensure programmed works and reactive works are coordinated by alerting of duplication.

Work order costing will provide actual expenditure on road assets to determine where reactive budget is being spent. This will inform proactive re-sheeting and resealing programs.

- Late 2021
<table>
<thead>
<tr>
<th></th>
<th>Record and maintain road condition data for its unsealed road network (see Section 2.1).</th>
<th>Council notes this as an improvement opportunity and will work with the Road Maintenance contractor to conduct pre-condition audits of the unsealed network prior to grading. The time frame for this work to be completed is following the award of the next contract due in May 22. Although full implementation will likely take 6 months following that date.</th>
<th>October 2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>Ensure data reported to the Victorian Local Government Grants Commission and as part of the Local Government Performance Reporting Framework is accurate by: • complying with relevant instructions • establishing quality assurance processes over data collection and submission • periodically reviewing data to identify errors (see Section 3.1)</td>
<td>Council notes this as an improvement opportunity and will refer these comments to the Asset Management team.</td>
<td>2021</td>
</tr>
<tr>
<td>8.</td>
<td>Identify, collect and internally report on data necessary to understand whether the council is achieving long-term value for money in road maintenance, including: • expenditure on planned and reactive maintenance • use of different seal types • amount of rescaling completed (see Section 3.1)</td>
<td>Maintenance costs will be recorded by the ALM module of the Technology One system (to be implemented late 2021). Each work order will have actual and resource costs assigned and linked to the finance system to allow analysis of real costs.</td>
<td>Late 2021</td>
</tr>
<tr>
<td>9.</td>
<td>Undertake self-assessments of the cost of road maintenance against similar councils by: • using publicly available data from the Local Government Performance Reporting Framework and the Victorian Local Government Grants Commission • incorporating detailed analysis of factors such as traffic volume and road surface to understand whether costs are commensurate with community needs (see Section 3.1).</td>
<td>Council notes this as an improvement opportunity and will seek to incorporate the review of this data as an assessment step in the process of Strategic Asset Management.</td>
<td>2023</td>
</tr>
<tr>
<td>11.</td>
<td>Collect and retain data on compliance with timeliness standards in road management plans (see Section 3.2)</td>
<td>Council notes this as an improvement opportunity and has already made improvements in this area with increased reporting.</td>
<td>2021</td>
</tr>
<tr>
<td></td>
<td>Establish performance measures for road management plans and use them to annually review performance and the practicality of standards set out in the plans (see Section 3.3).</td>
<td>The review of the RMP this year will seek to further clarify service and compliance levels. A reporting structure will be implemented in line with this performance measures.</td>
<td>2021</td>
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</tbody>
</table>
# APPENDIX B

## Acronyms, abbreviations and glossary

### Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ARRB</td>
<td>Australian Road Research Board</td>
</tr>
<tr>
<td>LGPRF</td>
<td>Local Government Performance Reporting Framework</td>
</tr>
<tr>
<td>LGV</td>
<td>Local Government Victoria</td>
</tr>
<tr>
<td>RMP</td>
<td>road management plan</td>
</tr>
<tr>
<td>VAGO</td>
<td>Victorian Auditor-General’s Office</td>
</tr>
<tr>
<td>VLGGC</td>
<td>Victorian Local Government Grants Commission</td>
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</tbody>
</table>

### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALG1</td>
<td>Victorian Local Government Grants Commission’s road inventory expenditure and financial data, collected on behalf of the Australian Local Government Association</td>
</tr>
<tr>
<td>ARRB best practice guides</td>
<td><em>Best practice guide for sealed roads 2020 and Best practice guide for unsealed roads 2020</em></td>
</tr>
<tr>
<td>Bendigo</td>
<td>City of Greater Bendigo</td>
</tr>
<tr>
<td>Gannawarra</td>
<td>Gannawarra Shire Council</td>
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<tr>
<td>Maribyrnong</td>
<td>Maribyrnong City Council</td>
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<tr>
<td>Northern Grampians</td>
<td>Northern Grampians Shire Council</td>
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<tr>
<td>VGC1</td>
<td>Victorian Local Government Grants Commission’s expenditure and revenue data</td>
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<tr>
<td>VGC3</td>
<td>Victorian Local Government Grants Commission’s local roads data covering road lengths, road type, strategic routes and bridges</td>
</tr>
<tr>
<td>Yarra Ranges</td>
<td>Yarra Ranges Shire Council</td>
</tr>
</tbody>
</table>
APPENDIX C

Scope of this audit

<table>
<thead>
<tr>
<th>Who we audited</th>
<th>What we assessed</th>
<th>What the audit cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Bendigo</td>
<td>We assessed whether councils are planning for and delivering cost-efficient road maintenance.</td>
<td>The cost of this audit was $900 000.</td>
</tr>
<tr>
<td>• Gannawarra</td>
<td></td>
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<tr>
<td>• Maribyrnong</td>
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<td>• Northern Grampians</td>
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<tr>
<td>• Yarra Ranges</td>
<td></td>
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</tr>
</tbody>
</table>

Our methods

As part of the audit we:

- audited five councils, including reviewing their:
  - road inventory data
  - budget information
  - RMPs
  - inspections and defect responses data from 2014–15 to 2018–19. We selected this period to match our questionnaire (see Appendix D).
  - conducted a sector-wide questionnaire (see Appendix D).

We selected the five audited councils as a representative spread of council types and sizes.

We conducted our audit in accordance with the Audit Act 1994 and ASAE 3500 Performance Engagements. We complied with the independence and other relevant ethical requirements related to assurance engagements. We also provided a copy of the report to the Department of Premier and Cabinet and the Department of Treasury and Finance.
APPENDIX D

Questionnaire methodology

We conducted a sector-wide questionnaire about local roads to fill the gaps from other government data sources and determine whether councils are achieving value for money in maintaining their roads.

For 2014–15 to 2018–19, our questionnaire asked councils about the following.

**FIGURE D1: Questionnaire items**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expenditure on road maintenance</td>
<td>Sum of the amount council spends on reactive and planned road maintenance for sealed and unsealed roads</td>
</tr>
<tr>
<td>Size of road network</td>
<td>Area (square metres) of sealed and unsealed roads in councils’ Local Government Area</td>
</tr>
<tr>
<td>Seal types used</td>
<td>Area of the different seal types used on sealed roads by council</td>
</tr>
<tr>
<td>Amount of resealing undertaken</td>
<td>Area of councils’ sealed roads resealed</td>
</tr>
</tbody>
</table>
| Factors which lessened or increased resealing costs | Factors such as:  
  • quarries where materials were sourced from  
  • heavy vehicles on councils’ roads  
  • technology, software, equipment used  
  • business arrangements, i.e. joint procurement or tendering |
| Accuracy of questionnaire data            | Councils’ assessment of the accuracy of their data (low, moderate or high)   |

*Source: VAGO.*

We emailed each council’s mayor and chief executive officer and other relevant contacts, such as the chief financial officer or director of assets. The questionnaire was open for two weeks in May 2020 and we received a response from all 79 councils.

We provided all councils with our questionnaire, and LGPRF and VLGGC data that compared their results against their council cohort and sector.
Data cleaning methodology

To improve the quality of our data, we verified our questionnaire results and the LGPRF measure—cost of sealed local road resealing—with certain councils that reported values that were missing or were an outlier when compared to other councils’ results. We also did extensive testing of the five audited councils to validate their data.

This report uses the updated data that resulted from this data cleaning.

Missing data check

Seventy councils had at least one piece of missing questionnaire data. Of the 1,069 individual checks completed:

- 83 per cent (888) of values were correct
- 4 per cent (44) of values were errors and councils updated their data
- 13 per cent (137) of values were unknown as councils did not have this data.

Outlier data check

Sixty-three councils had significantly lower or higher results compared to their council cohort in one or more category. We verified:

- resealing costs per square metre (LGPRF)
- proportion of sealed road network resealed
- per cent of road expenditure on planned maintenance
- total size of different seal types vs size of sealed network
- amount of resealing undertaken (our questionnaire and LGPRF).

Seventy-six per cent of these councils (48 out of 63) updated at least one datapoint we checked. For LGPRF data, 24 per cent (6 out of 25) of councils updated between two and nine datapoints.

For our check on planned maintenance expenditure, 56 per cent (10 out of 18) of councils advised us they had used estimates to arrive at the figures for this calculation.

Data validation

We validated the questionnaire data of the five audited councils. We did this by checking what data they had used and what calculations they made to arrive at their responses. To reduce the burden on councils, we only checked numeric responses from 2018–19.

We found that Gannawarra and Yarra Ranges misinterpreted the question on total size of different seal types. They then provided corrected data.

Limitations of the data

Due to the data quality issues noted above, we have not used planned maintenance expenditure data from our questionnaire in the report.
APPENDIX E
Seal types by council

As part of our sector-wide questionnaire, we asked councils about the seal types they used on their local road network. We asked councils to identify the amount of their network, in square metres, they sealed with:

- single spray seal
- double spray seal
- geotextile/membrane seal
- thin asphalt
- thick asphalt.

Figures E1 to E5 shows the results for all participating councils.
FIGURE E1: Seal types used on local road network—metropolitan councils

Banyule City Council
Bayside City Council
Boroondara City Council
Brimbank City Council
Darebin City Council
Frankston City Council
Glen Eira City Council
Greater Dandenong City Council
Hobsons Bay City Council
Kingston City Council
Knox City Council
Manningham City Council
Maribyrnong City Council
Maroondah City Council
Melbourne City Council
Moonee Valley City Council
Moreland City Council
Port Phillip City Council
Stonnington City Council
Whitehorse City Council
Yarra City Council

Note: Council names are sourced from LGV's Victorian Local Government Directory 2020.
Source: VAGO questionnaire data.
FIGURE E2: Seal types used on local road network—interface councils

- Cardinia Shire Council
- Casey City Council
- Hume City Council
- Melton City Council
- Mornington Peninsula Shire Council
- Nillumbik Shire Council
- Whittlesea City Council
- Wyndham City Council
- Yarra Ranges Shire Council

Note: Council names are sourced from LGV’s Victorian Local Government Directory 2020.
Source: VAGO questionnaire data.

FIGURE E3: Seal types used on local road network—regional city councils

- Ballarat City Council
- Greater Bendigo City Council
- Greater Geelong City Council
- Greater Shepparton City Council
- Horsham Rural City Council
- Latrobe City Council
- Mildura Rural City Council
- Wangaratta Rural City Council
- Warmambool City Council
- Wodonga City Council

Note: Council names are sourced from LGV’s Victorian Local Government Directory 2020.
Source: VAGO questionnaire data.
FIGURE E4: Seal types used on local road network—large shire councils

Note: Excludes Mount Alexander Shire Council, as they did not hold data on seal types in this format. Council names are sourced from LGV’s Victorian Local Government Directory 2020.
Source: VAGO questionnaire data.
FIGURE E5: **Seal types used on local road network—Small shire councils**

Alpine Shire Council
Ararat Rural City Council
Benalla Rural City Council
Borough of Queenscliffe
Buloke Shire Council
Central Goldfields Shire Council
Gannawarra Shire Council
Hepburn Shire Council
Hindmarsh Shire Council
Indigo Shire Council
Loddon Shire Council
Mansfield Shire Council
Murrindindi Shire Council
Northern Grampians Shire Council
Pyrenees Shire Council
Strathbogie Shire Council
Towong Shire Council
West Wimmera Shire Council
Yarriambiack Shire Council

**Note:** Council names are sourced from LGV’s Victorian Local Government Directory 2020.

**Source:** VAGO questionnaire data.
Auditor-General’s reports tabled during 2020–21

<table>
<thead>
<tr>
<th>Report title</th>
<th>Date</th>
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<tbody>
<tr>
<td>Victoria’s Homelessness Response (2020–21: 3)</td>
<td>September 2020</td>
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<tr>
<td>Follow up of Managing the Level Crossing Removal Project (2020–21: 5)</td>
<td>October 2020</td>
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<tr>
<td>Accessibility of Tram Services (2020–21: 7)</td>
<td>October 2020</td>
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<tr>
<td>Accessing emergency funding to meet urgent claims (2020–21: 8)</td>
<td>November 2020</td>
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<td>Sexual Harassment in Local Government (2020–21: 10)</td>
<td>December 2020</td>
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<td>Grants to the Migrant Workers Centre (2020–21: 12)</td>
<td>February 2021</td>
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<tr>
<td>Maintaining Local Roads (2020–21: 15)</td>
<td>March 2021</td>
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</tbody>
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