Evaluating the impact of different bus fleet configurations

Greater Wellington Regional Council
April 2014
Evaluating the impact of different bus fleet configurations in the Wellington region

We have pleasure in presenting our report on the evaluation of the potential configurations of Wellington’s future bus fleet.

This report has been produced in accordance with our Engagement Letter dated 6 January 2014. We draw your attention to the important notice in Appendix F.

Yours sincerely

Bruce Wattie
Partner

Chris Money
Director
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## Glossary of terms

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<th>Abbreviation</th>
<th>Term</th>
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<tr>
<td>BCR</td>
<td>Benefit Cost Ratio</td>
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<tr>
<td>BRT</td>
<td>Bus Rapid Transit</td>
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<tr>
<td>CO</td>
<td>Carbon monoxide</td>
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<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
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<tr>
<td>EEM</td>
<td>Economic Evaluation Manual</td>
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<td>GW</td>
<td>Greater Wellington Regional Council</td>
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<tr>
<td>HC</td>
<td>Hydrocarbon</td>
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<tr>
<td>HFC</td>
<td>Hydrogen Fuel Cell</td>
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<td>LRT</td>
<td>Light Rail Transit</td>
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<tr>
<td>NO₁₀</td>
<td>Nitrous oxides</td>
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<tr>
<td>PM₁₀</td>
<td>Particulate matter</td>
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<tr>
<td>PTOM</td>
<td>Public Transport Operating Model</td>
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<td>PTSS</td>
<td>Public Transport Spine Study</td>
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<tr>
<td>WCCL</td>
<td>Wellington Cable Car Limited</td>
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<tr>
<td>WELL</td>
<td>Wellington Electricity Lines Limited</td>
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1. Executive summary

Introduction

Wellington’s bus fleet is presently made up of 60 electric trolleys and 218 diesel buses. The fleet is of mixed age and performance capability. Many buses in the fleet will need to be replaced over the next five to ten years.

The present Metlink bus network includes a mix of high-frequency core routes through to lower frequency local connector routes. Suburbs to the South, East and West have core routes set up to take trolleys, while suburbs to the North have no trolley capability. Typically, bus routes overlap in the central city (North, South, Railway Station to Courtenay Place) but only a small number of services in the Wellington region do not terminate in the central city (for example the Airport Flyer).

The Greater Wellington Regional Council (“Greater Wellington”) is looking to improve the operating performance of its future network. It is taking the opportunity of the conclusion of the trolley bus operating contract in 2017 to evaluate options for Wellington’s bus fleet configuration in order to facilitate the desired performance improvement.

This report has been prepared to evaluate the potential bus fleet configurations that could be used to achieve a best practice bus fleet (i.e. it does not take account of legacy buses presently operating in Wellington). A best practice fleet is a fleet that will deliver an efficient, cost-effective service that also meets the region’s environmental and social goals. The ageing nature of the current fleet means that it does not sufficiently meet these criteria. Different combinations of bus types have been assessed against a trolley/diesel combination “base case”\(^1\). The intention is for Greater Wellington to consult on the bus fleet configuration options in April 2014.

A decision is required on the investment to be made in Wellington’s bus fleet and supporting infrastructure

Trolley buses make up approximately 20% of the current bus fleet, with the remainder of the fleet being comprised of mixed age and mixed European (Euro) emission standard diesel buses. Euro emission standards for vehicles define the acceptable levels of exhaust emissions for vehicles sold within the EU \(^2\). These standards range from Euro I standard to Euro VI standard. Figure 1 summarises the current fleet mix by bus type and by Euro standard.

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1 Referred to as the ‘baseline’ option throughout this report.
Each bus type outlined in Figure 1 has a different expected profile for their retirement or removal from the fleet. Figure 2 presents the forecast by year of current buses remaining in the fleet given the forecast bus replacement profile. All buses that are removed from the fleet will need to be replaced in order to maintain a full sized fleet.³

As the trolleys and, in particular, the associated infrastructure are nearing end of life, they will require further investment beyond the current trolley bus contract period if they are to be maintained as part of Wellington’s bus fleet. The supply network is obsolete and Wellington Electricity Lines Limited has indicated that significant and expensive upgrades to the power supply network will be required over the medium term if the trolleys are to be maintained, either with the existing buses or newer buses (which will require more infrastructure investment due to their greater power demand). The age of the network and uncertainty about future investment has also meant that the maintenance of the network has been limited to maintaining current service levels.

³ The total fleet size has been held constant over the forecast period for the purposes of the analysis.
Many of the diesel buses in the fleet will also need to be replaced within the next 5 – 10 years. All of the Euro I and Euro II standard diesels are expected to be removed from the fleet by 2023 and a decision is required on what should replace these buses.

The conclusion and potential renewal of the trolley bus operating contract in 2017 provides an opportunity for Greater Wellington to consider its strategy for both trolley and diesel replacement options. The total costs associated with any replacement decision will be impacted by two factors – bus replacement costs and infrastructure costs. The need for supporting infrastructure will depend on the bus option chosen.

**Maintaining the current network will require significant investment**

The trolley bus overhead network is nearing the end of its life. Substantial reinvestment in the power supply infrastructure will be required if trolleys are to be retained in Wellington’s bus fleet. Figure 3 highlights the present value costs of the ‘baseline’ option involving reinvestment in trolleys and a ‘run down’ option where little to no network investment is made and trolleys are gradually replaced with Euro III diesel buses (as the trolley capability degrades). These options represent minimum investment options for the current fleet based on whether trolleys are retained or removed.

**Figure 3 Present value (PV) costs of minimum reinvestment options for the current fleet**

Infrastructure estimates in the baseline option are based on information from Greater Wellington, Wellington Electricity Lines Limited and Wellington Cable Car Limited. The difference in the present value costs of these two options is significant at approximately $90m.

**A wide range of options are available for bus replacement**

The emergence of new bus technology and the tightening of Euro emission standards mean that there are many options that can be considered for the renewal of Wellington’s bus fleet. The bus types assessed in the economic evaluation in this report are diesels, trolleys, dual modes (trolley/diesel), hybrids, opportunity electrics and hydrogen fuel cells (HFC).

The bus replacement options evaluated are summarised in Table 1.

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4 For the purposes of the fleet evaluation, the baseline option has been taken to be the ‘base case’ or ‘do minimum’ option.

5 Trolleys are replaced with Euro IIIIs as these are expected to be the lowest type of Euro standard diesel that would be considered from 2018. As Euro I and Euro II buses are forecast to mostly be phased out by this time, these Euro standard buses have not been considered to replace trolleys.
<table>
<thead>
<tr>
<th>Option</th>
<th>Replace current diesels with...</th>
<th>Replace current trolleys with...</th>
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<tbody>
<tr>
<td>Diesel &amp; Trolley</td>
<td>Euro V/VI diesels</td>
<td>New trolleys</td>
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<tr>
<td>Diesel &amp; Dual</td>
<td>Euro V/VI diesels</td>
<td>Dual modes (trolley/diesel)</td>
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<td>Diesel</td>
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<td>Euro V/VI diesels</td>
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<td>Hybrid &amp; Trolley</td>
<td>Hybrids</td>
<td>New trolleys</td>
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<td>Electric</td>
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<td>Opportunity electrics*</td>
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<td>HFC</td>
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<td>Acc. Hybrid</td>
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<tr>
<td>Acc. HFC</td>
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<td>Hydrogen fuel cells*</td>
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* Under options 5 – 7, existing buses in the fleet are replaced at an accelerated rate. These options have been included to assess the benefits of a faster introduction of newer technologies.

**Most bus fleet configuration options provide positive net benefits relative to the baseline**

An economic evaluation in line with the New Zealand Transport Agency’s Economic Evaluation Manual (EEM) has been undertaken for the different bus fleet configuration options. The economic evaluation is based on the quantitative and qualitative costs and benefits of each option.

Benefits (or disbenefits) that have been included in the analysis include time savings and environmental emission reductions that may be realised from a change in the bus fleet mix. Time savings have been based on information provided by Greater Wellington about the differences in travel time between trolley and diesel buses. Trolleys tend to be slower than diesels because of overloading issues, de-polings and from being unable to pass each other. Emission reductions would be realised if buses employed cleaner burning technologies than the current buses.

The costs in the analysis include bus costs, costs of infrastructure, annual maintenance costs, driver costs, and fuel and electricity costs.

The net benefits (relative benefits less relative costs) of each option compared to the baseline have been calculated and are included in Figure 4. This figure excludes the accelerated hydrogen fuel cell (“HFC”) introduction option as the magnitude of this option’s negative net benefit skews the relativity to the other options. Figure 4 is replicated with the inclusion of this option in Appendix E.

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6 Opportunity electrics are battery powered buses that charge at multiple stops throughout their travel route. These differ to electric buses that charge overnight.
Most options evaluated provide positive net benefits relative to the baseline option (which has a present value cost of over $400 million). The options that do not involve investment in supporting infrastructure (full diesel or hybrid fleet configuration) provide large, positive net benefits as not only do they have environmental and time benefits relative to the baseline, but they are also less expensive than options that involve investing in the network. Of the options evaluated, an HFC bus fleet mix is the only fleet mix that returns negative net benefits relative to the baseline. HFC buses are a “young” technology and are significantly more expensive than the other buses available on the market, although this may change as the technology and production methods mature.

The option chosen needs to consider wider economic factors

Any decision to upgrade Wellington’s bus fleet should incorporate quantifiable net benefits as well as wider, non-quantifiable considerations. A ‘best-practice’ fleet needs to consider aspects such as national and local transport initiatives, wider environmental impacts, noise emissions, visual pollution concerns, cost risks and the ability to change as the wider transport system changes. These factors have been considered in the wider economic evaluation included in Section 7.

Summary of findings

In summary there are five key findings of the analysis:

1. Maintaining the current fleet and network configuration is the poorest performing option. This is due to the high network investment costs, combined with poor environmental performance of early Euro diesels and comparatively poor passenger performance (unreliability and delays) of the trolley bus fleet.

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7 The full diesel option has positive environmental benefits as buses are replaced with latest standard Euro buses. The old Euro standard diesel buses maintained under the baseline option have significantly worse environmental impacts that modern Euro standard buses, outweighing the benefits gained from running trolley buses.

8 Opportunity electrics buses are based on new and evolving technology. The cost estimates for these buses and supporting infrastructure are subject to a considerable degree of uncertainty.
2. The largest environmental benefits to Wellington will result from replacing the early Euro diesel buses with modern technology buses, regardless of what the technology is. In this respect, all options offer positive environmental benefits relative to the baseline, even those that see the trolley bus fleet (and existing diesels) replaced with modern diesels.

3. With the exception of HFC buses, options that are not reliant on a network investment result in cost savings compared to retaining the current network and fleet configuration.

4. Net benefits of all options are at least $50 million higher than the baseline option, and the difference between the options is reasonably small given the scale of funding and a 40 year analysis period.

5. The results of the analysis show there are four options that allow Greater Wellington to reduce direct costs to ratepayers relative to the baseline and increase environmental and efficiency benefits.
2. Introduction and context

Wellington’s current bus network

Wellington’s bus fleet is currently comprised of a mixture of electric trolleys and diesel buses. Diesels make up approximately 80% of the total fleet with the remaining 20% of the fleet being of trolleys. Over 120 buses in the diesel fleet are of Euro standard III or lower and the majority of these are Euro I standard buses.

The fleet is of mixed age and performance capability. Approximately 30% of the current fleet was registered prior to 2004 and will require replacement in the next five to ten years.

The present Metlink bus network includes a mix of high-frequency core routes through to lower frequency local connector routes. Typically, routes overlap in the central city (North, South, Railway Station to Courtenay Place) but only a small number of services in the Wellington region do not terminate in the central city (for example, the Airport Flyer). Most bus routes serving the southern and western suburbs travel on Courtney Place and Lambton Quay, which at times causes congestion in the city centre.

Figure 5 shows Wellington City’s regularly scheduled bus network, as at December 2013.

Figure 5 Wellington city’s bus network as at December 2013

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Suburbs to the South, East and West have core routes set up to take trolleys, while suburbs to the North have no trolley bus capability. The existing trolley bus network covers 80km of road and is shown in Figure 6.

Figure 6 Trolley bus routes in Wellington

The trolley bus overhead network extends throughout the western and southern suburbs with no wiring extending north of the railway station. Although the network covers many of the busiest routes through the central city, no investment in major extensions to the network has been made in at least 20 years. Trolley wires are run on a single alignment through the central routes, constraining rerouting options for trolleys in the congested city centre. More information on Wellington's trolley network is provided in the following section.

Wellington's trolley bus network

Current network
Wellington’s trolley bus fleet is currently comprised of 60 buses. These were refreshed during 2007 to 2009 using axles and traction motors from the former trolley fleet from the 1980s. The buses have the capacity to hold between 54 and 70 passengers, with an average capacity of 66. This average capacity is greater than that of a standard diesel bus (55), but less than the larger diesel buses (75) that operate on Wellington’s network.

The weekday service on trolley bus routes covers a distance of 8,141km, representing 36% of the total bus service distance in Wellington city. The number of buses required on the trolley routes during peak morning traffic is 67, of which 54 are typically trolleys and the remaining 13 are diesel buses.

During weekends, trolley bus routes comprise 9,211km, representing about half of all bus kilometres in the city. Due to the extra, unfunded costs associated with managing the overhead network, however, trolleys are replaced with diesel buses during weekend operations.

Trolley bus trends and Wellington’s continued use
International trolley use has reduced in recent decades and Wellington’s trolley bus system is the only remaining public trolley bus system in Australasia. Reasons for declining usage include the high maintenance
and renewal costs of overhead networks, reliability issues, the inflexibility of changing transport routes and inefficiencies associated with not being able to pass other trolleys on the same line.

Wellington has so far gone against the international trend of reducing trolley bus use. There had been discussion on reducing Wellington’s trolley bus services, but this received considerable opposition from the public. Environmental considerations have become an increasing factor in trolley bus related decisions.

**Trolley bus disruptions**

The inflexibility of the overhead network means that disruptions to trolley services are common when roading and infrastructure work is being undertaken or when other events occur that limit the passage of trolleys. In the 20 months to July 2013, diesel buses were required to replace trolleys for a quarter of all weekday services. One example of trolley bus system disruptions was the recent work on the Karori tunnel portals. The work prevented trolleys running on the Karori service for almost a year and required 14 additional diesel buses to be brought into Wellington. Similar issues are common and will be experienced with the work to be undertaken at the Basin Reserve and in the Hataitai tunnel in the near future as part of the Rapid Transit Spine and the Airport to Levin Road of National Significance.

**International trolley bus use**

**History**

The first trolleys came into use at the turn of the 19th and 20th centuries. Although Germany was the first country to introduce trolleys in 1882, trolley bus use became more widespread from the early 1920s. This time period aligned with improved levels of infrastructure and engineering capability, making the implementation of trolley bus systems more feasible.

Since the 1970s, the motivations behind investing in trolley bus systems have changed. Environmental awareness, rising fuel prices and changes in the energy market have been at the forefront of trolley bus discussions. The desire to find alternatives to diesel and petrol based public transport resulted in trolleys becoming a more acceptable solution for public transport.

Despite the changing motivations, international trolley bus use has reduced in recent decades. As of 2010, approximately only 40,000 trolleys were being used internationally. Almost three quarters of these were in Eastern European countries – most notably Russia. Asia, Northern America and wider Europe account for a significant proportion of the remainder.

The sections below summarise examples of international trolley bus systems. These examples provide background for Wellington’s trolley bus system.

**San Francisco, USA**

The San Francisco trolley bus system is comprised of around 300 trolleys (the largest in the United States and Canada). The trolleys are provided with electric power from the city’s hydro electric power supply and produce almost no pollution. The quiet efficiency of the trolleys is generally considered more important than the ‘unsightliness’ of the overhead wires required for their operation.

An advantage of trolleys in San Francisco is that they are more efficient than diesel motor buses on climbing hilly routes. This is because the electric motors can be overloaded for short periods of time without being damaged. The trolleys in San Francisco are also reported to have low overall operating costs and produce low to zero emissions.

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Disadvantages of San Francisco’s continued use of the trolleys include maintenance challenges and public opposition of the visual pollution of the overhead wiring network. There are reportedly about three times as many major failures and twice as many road calls for trolleys compared to diesels in the fleet. Further, as replacement parts are located internationally, it can be time consuming and expensive when repairs are required.

It is reported that while the public supports the quiet environmentally friendly trolleys option, they are opposed to expansion of the wire network, limiting the effectiveness of the system. Electric powered buses which do not need overhead wiring have been considered as an alternative for future reinvestment.\(^\text{13}\)

**Seattle, USA**

The trolley bus system in Seattle, Washington is the second largest in the United States (after the San Francisco system). The fleet consists of 159 electric buses that run on 14 routes on over 100km of road.\(^\text{14}\) The system opened in 1940 and continues to operate today, with replacements of the ageing trolley fleet expected in 2015.\(^\text{15}\)

Electric buses have been chosen in Seattle over diesels primarily because the electric service supports the Climate Action goals to reduce greenhouse gas.\(^\text{16}\) They are also quiet, are part of Seattle’s transit heritage and are efficient at travelling around Seattle’s hilly and densely populated environment.\(^\text{17}\)

King County Metro transit, which currently supplies the Seattle trolley buses, are about to provide new trolleys that will use approximately one third less power than the current models, as well as incorporate regenerative braking. Special features of the new buses include wheelchair access, three doors, air conditioning and the ability to kneel the full bus (60 foot models).

The decision to renew the fleet was motivated in part by a growth in ridership in King County, as well as a desire to increase weekend and evening riding frequency. The initial purchase is expected to be of up to 141 new trolleys, costing a total of around US$164 million.\(^\text{18}\)

**Vancouver, Canada**

Vancouver operates the second largest fleet of zero emission electric trolley buses in North America. The fleet consists of around 250 trolley buses and includes articulated models that have the capacity to hold up to 200 passengers. The trolley buses operate primarily in the city, with diesel or natural gas transit buses operating on longer, less travelled routes. Vancouver has chosen to use trolleys for the city centre’s public transport system due to advantages such as large rider capacity and reduced noise and air pollution.\(^\text{19}\)

The South Coast British Columbia Transport Authority updated the fleet in 2006 with modern low floor trolleys that can reach maximum speeds of 65km per hour. Special features of the new buses include a mobility aid ramp and kneeling ability, improving the ease of boarding for regular and disabled passengers. A new de-wirement detection system is also a feature and is supported by retriever reels, enabling the faster retrieval


when the trolley’s de-pole. Regenerative braking capability is utilised and the buses include battery-powered emergency units so that small deviations can be made en-route by each bus.\textsuperscript{20}

\textbf{Leeds, England}

Leeds New Generation Transport has proposed a 14.8km trolley bus system that will run between the northern and southern edges of Leeds through the city centre. Each bus will be capable of holding 160 standing and seated passengers. The new system would aim to reduce congestion through increased use of public transport, reduce carbon emissions and improve the connectivity between areas.\textsuperscript{21}

Despite the targeted benefits of the system, there has been significant opposition to the £250 million project. Approximately 20 buildings will need to be demolished for space, and another 3,000 business and domestic properties could be affected. Opposition to the proposal claims that the project will provide poor value for money and will damage both the environment and quality of life.\textsuperscript{22}


3. The need for investment

Introduction
The mixed age and performance ability of the buses in Wellington’s current fleet mean that the replacement of a significant number of buses will be required over the next five to ten years. Over half of the diesels in the current fleet will need to be replaced over this period based on the forecast fleet removal profile (as summarised in Figure 2).

As the trolleys in the fleet and associated infrastructure are nearing end of life, additional investment will also be required if trolleys are to be maintained as part of Wellington’s bus fleet. As the current trolley bus operating contract concludes in 2017, Greater Wellington is evaluating its strategy for fleet replacement and the bus types that should be considered for Wellington’s future bus fleet composition.

Wellington’s trolley bus system is reaching the end of its life
The overhead network that supports the trolleys is reaching the end of its life. The age of the network and uncertainty around future investment has meant that the maintenance of the network has been limited to maintaining current service levels. The costs associated with maintaining the overhead network has lead to trolley bus services costing significantly more to run than equivalent diesel buses, both in terms of “out of pocket” costs and economic costs (e.g. time losses).

Of the 15 substation points supplying electricity to the network, 13 are made of obsolete 1950s equipment. The remaining two substations were constructed in the 1980s using more modern equipment. The equipment in the supply network is obsolete by modern standards and has not been upgraded in 50 years.

If trolleys are to be used beyond the current trolley operating contract (ending in 2017), the buses will need to be replaced with newer models. Although the trolley bus fleet was refreshed during 2007 to 2009, the upgrades were made using old chassis and motors. The buses, therefore, are not equipped with modern technology.

The investment required to replace the existing system
The existing overhead network will require significant reinvestment beyond current spending for it to remain viable over the long term. The supply network is obsolete and Wellington Electricity Lines Limited has indicated that significant and expensive upgrades to the power supply network will be required over the medium term if the trolleys are to be maintained. Assuming a life of up to 50 years, any reinvestment will also involve a significant commitment to ongoing maintenance costs in order to maintain the quality of service of the network.

The age of the trolley fleet means that new buses will be required even if the overhead network did not require reinvestment. The capital cost of trolleys is significantly higher than diesel alternatives, at least partially offsetting the benefit that can be gained from running trolleys off electricity that is cheaper to source on a per kilometre basis.

Minimum investment options
Two options could be considered as ‘do minimum’ cases for Wellington’s current bus fleet. These include a minimal investment option in the current fleet inclusive of trolleys, and a minimal investment option where trolleys are progressively removed. These are defined as follows:

Baseline – The baseline option assumes that the current bus fleet mix is maintained. As the trolley fleet and associated infrastructure is near the end of its life, this option includes the required investment to keep the
current fleet in operation. The option assumes that the current overhead network is maintained until the end of the current contract in 2017. Work to upgrade the overhead network and required electricity infrastructure is estimated to be approximately $52m and is incurred in 2018.\(^{23}\)

**Run down** – The run down option assumes that the current trolleys are maintained until the end of the current contract in 2017. Thereafter, it assumes that trolleys are phased out at a rate of 10 buses per year (based on a gradual reduction in the ability of the network to power the buses) and are replaced with Euro III standard diesels. Annual maintenance is performed on the overhead network until all trolleys are phased out, but no significant capital is spent on the renewal of the network.

Figure 7 shows the total present value costs of the two minimum investment options described above.

**Figure 7 total present value costs of minimal investment options**

![Total present value costs of minimum reinvestment options for the current fleet](image)

Figure 7 highlights that the baseline option is significantly more expensive than the run down option over a 40 year forecast period. The total present value costs under the baseline option are approximately 25% more than the run down option. This cost difference is mostly attributable to the large additional infrastructure investment required under the baseline. As trolleys only comprise approximately 20% of the total fleet, this present value cost difference is significant on a per bus basis (approximately $1.5m per bus).

For the purposes of the fleet evaluation, the baseline option has been taken to be the ‘base case’ or ‘do minimum’ option. The run down option has been included here to provide context on the significant present value costs associated with maintaining the current bus fleet.

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\(^{23}\)This high-level cost estimate is included based on information provided from Greater Wellington and Wellington Electricity Lines Limited.
4. **Strategic considerations**

**Introduction**

Public transport underpins growth by supporting the activities demanded by a growing economy. High quality public transport helps to shape the running of the economy through providing more choice and improving the throughput of people in congested areas. Conversely, poor public transport can constrain travel and increase the time taken for the public to access their workplaces. Any investment to be made in Wellington’s public transport needs to consider national transport strategies, Wellington transport strategies and any existing and future contractual arrangements.

**Contribution to national initiatives**

Transport plays an important role in enabling the Government’s overall goal to grow the New Zealand economy to deliver greater prosperity, security and opportunities for all New Zealanders. The transport system provides connections — both domestically and internationally — for communities and businesses, and meets the travel needs of international tourists.

The Government’s overarching goal for transport is to provide:

> “An effective, efficient, safe, secure, accessible and resilient transport system that supports the growth of our country’s economy in order to deliver greater prosperity, security and opportunities for all New Zealanders.”

The National Infrastructure Plan sets out specific goals for transport infrastructure, all of which have relevance for investment in land transport. These goals are to achieve:

1. A long-term strategic approach to transport planning which maximises the potential synergies between regional planning and central government strategies.
2. A flexible and resilient transport system that offers greater accessibility and can respond to changing patterns in demand by maintaining and developing the capacity of the network.
3. Improved operational management practice and the use of demand management tools especially in urban areas experiencing significant growth.
4. A network of priority roads that will improve journey time and reliability, and ease severe congestion, boosting the growth potential of key economic areas and improving transport efficiency, road safety and access to markets.
5. A continued reduction in deaths and serious injuries that occur on the network
6. A public transport system that is robust and effective and offers a range of user options that will attract a greater percentage of long-term users.
7. A rail system that enables the efficient movement of freight and complements other modes of passenger transport and freight movement.
8. Sea and air ports that are linked to the overall transport network to support efficient nationwide movement of passengers, domestic goods and exports and imports and are able to respond to technological changes and changing international safety and security standards.

Goal two is particularly relevant in relation to Wellington’s bus fleet renewal. Current issues with the network associated with network flexibility and bus reliability will need to be addressed when upgrading the bus fleet.
Contribution to Wellington’s transport strategies

The reinvestment in Wellington’s bus fleet needs to account for the wider plans and strategies for Wellington’s public transport network. Bus route evaluations, for example, may influence the feasibility of certain bus types running on the Wellington network. Factors that may impact reinvestment decisions include the Public Transport Spine Study, the Wellington City Bus Review and the Public Transport Operating Model. These are outlined below.

Public Transport Spine Study

The Public Transport Spine Study (PTSS) was completed in June 2013. The study was commissioned by Greater Wellington, Wellington City Council and the NZ Transport Agency with the aim of establishing what the future of Wellington’s public transport system should look like.

Three options were short-listed and evaluated for the study. These were:

- **Bus Priority** – an improved bus network using the existing vehicle fleet. This which would provide greater bus priority at intersections and key routes.

- **Bus Rapid Transit (BRT)** – a network utilising dedicated bus lanes for new, high capacity buses. Other improvements would be made to the system to improve frequency and journey times.

- **Light Rail Transit (LRT)** – a network based around using dedicated tracks for new light rail vehicles. Other interchanges would be included to transfer to other modes of transport.

The PTSS resulted in the BRT option being chosen by the Regional Transport Committee as the preferred option to take forward for public consultation. The option provided the highest transport benefits and had the highest Benefit Cost Ratio (BCR) of the three options. The LRT provided the second highest transport benefits but its high cost led it to have the lowest BCR of the three options.

The study concluded that the optimum time to implement BRT is in 2021/2022. It was concluded that it would be technically feasible to develop the BRT option incrementally, but that the optimal introduction would be in a single stage with completion around 2021/2022. This would align with the roading improvements scheduled for the Basin Reserve and the Mt Victoria tunnel duplication.

The BRT option was evaluated on the assumption that the existing trolley bus network would not impede the BRT. This needs to be factored into any decisions on the future of Wellington’s trolley bus fleet as it is unlikely the BRT can be implemented in its suggested form if trolleys are still being used.\(^{24}\)

Public Transport Operating Model

The Public Transport Operating Model (PTOM) is a planning, procurement and business development framework. The model is designed to improve the commerciality of public transport services, incentivising services to become fully commercial, and to improve the confidence in efficient pricing.

The model puts emphasis on regional councils and operators working in partnership to deliver public transport services. Key to the PTOM in Wellington is the requirement of Greater Wellington to define its units of public transport, with each unit being a public transport service that is considered to be core to the network. The fixed infrastructure of the trolleys means that the long term plan for trolleys needs to be considered when configuring the units.\(^{25}\)


Wellington City Bus Review

The Wellington City Bus Review was undertaken as a review of the current Wellington bus system and routes. The aim of the review was to improve the reliability, coverage, efficiency and effectiveness of Wellington City’s bus services and the subsequent value for money of the services.

**Contractual arrangements**

The existing contractual arrangements for diesel bus operations and trolley bus operations differ in complexity due to the number of parties involved. The current contract for diesel bus operations is held between Greater Wellington and NZ Bus Limited. In comparison, the current contractual arrangements involved in operating the trolleys are more complex and involve several parties.

The contractual arrangements involved in Wellington’s bus operations are shown in Figure 8 and are summarised below.

**Figure 8 Wellington bus contractual relationships**

- Greater Wellington contracts with NZ Bus Limited to operate diesel bus services.
- Greater Wellington contracts with Wellington City Transport Limited to operate trolley bus services.
- Greater Wellington contracts with and funds Wellington Cable Car Limited to provide access to and maintain the overhead network.\(^{26}\)
- The trolleys are owned and operated by Wellington City Transport Limited, which is owned by New Zealand Bus Limited.
- The overhead network is owned by Wellington Cable Car Limited, which is a council controlled organisation of the Wellington City Council.
- Transfield Services Limited manages the maintenance of the overhead network under contract from Wellington Cable Car Limited.
- Wellington Electricity Lines Limited owns the system of 15 substations that feed the overhead network and are contracted by Wellington City Transport Limited to provide power to the overhead network.

\(^{26}\) It has been proposed that Wellington Cable Car Limited be brought in-house at Wellington City Council. If this occurs, the contractual structure for trolley network provision will change.
• Northpower Limited is contracted by Wellington Electricity Lines Limited for the maintenance of the 15 substations.

• Greater Wellington and the NZ Transport Agency co-fund the bus services, including maintenance and operation of the overhead network.

These contractual relationships pose challenges for further investment in the trolley bus network. Multiple interests will need to be satisfied and getting an accurate estimate of the potential investment will require careful co-ordination between the interested parties.

Wellington Cable Car Limited, which owns the overhead network, has no contractual relationship with Wellington Electricity Lines Limited, who supplies the power to the overhead network. If the decision is made to renew the trolley bus infrastructure, partnership between Wellington Electricity Lines Limited and Wellington Cable Car Limited\(^{27}\) would be important to ensuring that the required infrastructure specifications are aligned.

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\(^{27}\) Or Wellington City Council if Wellington Cable Car is brought in-house.
5. Bus technologies in the market

A wide range of options could be considered to replace the existing fleet

The maturing nature of existing technologies and the emergence of new technologies mean that there is a wide range of options that could be considered for replacing Wellington’s ageing bus fleet. Information on the following bus types is provided in this section.28

Existing technologies

- Modern diesels
- Modern trolleys
- Dual modes (trolley/diesel)
- Hybrids

Emerging technologies

- Electrics
- Hydrogen fuel cells (HFC)

Any reinvestment in the network needs to be considered in the context of other emerging technologies. The significant infrastructure requirements of trolley bus networks mean that there needs to be confidence in the technological capability of the system over the life of the network in order for it to be a feasible option. Emerging technologies are becoming more affordable and may become technologically superior to trolleys in the future. An impact of this could be that it may be worthwhile to invest in a temporary solution before considering more modern technologies.

<table>
<thead>
<tr>
<th>Modern diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Cost</strong></td>
</tr>
<tr>
<td><strong>Emissions</strong></td>
</tr>
<tr>
<td><strong>Noise</strong></td>
</tr>
<tr>
<td><strong>Flexibility</strong></td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
</tr>
<tr>
<td><strong>Advantages</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Disadvantages</strong></td>
</tr>
</tbody>
</table>

28 These tables have been informed using information from MRCagneys’s report Powering Public Transport in New Zealand and information sourced from NZ Bus.
### Modern diesel

Modern diesel technologies. Although international standards have significantly improved emission levels, impacts are still high relative to other technologies.

- The requirement of diesel buses to have gearboxes and other complex engine components can increase maintenance costs compared to technologies such as electric motors.
- Diesel buses have high noise pollution when accelerating and climbing hills. In urban areas, this impact is worse due to the greater number of stops and subsequent acceleration and gear changes.

### Deployment

**Diesel buses are currently the predominant bus used internationally.** As international emissions standards tighten, older diesel buses are being replaced with buses that run with significantly reduced environmental impacts.

Coupled with increased accessibility to renewable energy sources, environmental considerations are moving many counties to consider alternative technologies such as hybrid and electric buses.

### Trolley

**Description**

Trolleys are powered by electricity delivered by overhead cables. Trolleys require significant upfront capital investment in overhead systems but provide the environmental benefits of having no greenhouse gas emissions (provided electricity is sourced from renewable sources).

Rising maintenance costs and limited bus route flexibility has resulted in many countries migrating away from trolley systems to alternative bus systems.

**Cost**

Approximately $700,000 per vehicle, in addition to the significant capital investment in, and the maintenance of, overhead networks.

**Emissions**

Nil except for emissions at the source of electricity generation.

**Noise**

Low, at approximately 60 – 70 dB.

**Flexibility**

Limited to overhead wiring networking. Trolleys have a limited ability to overtake other trolleys on the same line.

**Capacity**

Similar to diesel.

**Reliability**

Reliability is impacted by buses de-wiring from overhead cables. Fixed wiring networks also mean that if parts of the network are unavailable (e.g. due to road works underneath), alternative buses need to be used. In the 20 months till July 2013, diesel buses have been required to replace trolleys for a quarter of all weekday services.

**Advantages**

- Trolleys have no emissions. Provided electricity is generated from renewable sources, trolleys are an environmentally friendly alternative to diesel buses.
- Trolleys create very limited noise pollution.
- Trolleys are capable of efficiently moving up steep gradients. This is due to the ability of electric motors to provide maximum torque at start up and to be overloaded for short periods of time without damage.
**Trolley**

- Technological improvements mean that trolleys can cover limited distances without being connected to an overhead network. This means obstacles can be avoided and can reduce (somewhat) the complexity of the overhead wiring required.

**Disadvantages**

- Trolleys require significant investment in overhead network infrastructure.
- Overhead wiring networks means that bus routes are limited to existing infrastructure and are difficult to revise (in the absence of investment in network extensions or changes). Any extension to the network requires significant capital investment.
- The power supply system can become overloaded if too many trolleys are drawing electricity from the network at the same time, stalling the movement of the trolleys.
- Overhead wiring limits the ability to introduce taller vehicles (e.g. double-deckers).
- Overhead wiring contributes to visual pollution.
- Overhead wiring poses potential risks to pedestrians if the lines become damaged or fall.
- Trolleys have limited ability to pass other trolley buses that are running off the same line. This slows traffic, particularly at stops and if buses de-pole.
- The low noise output of trolleys can result in crashes with pedestrians. This problem may be compounded in Wellington with the central city’s existing issues with pedestrian ‘jaywalking’.

**Deployment**

The main examples of trolley bus use are in Eastern European countries, Asia and Northern America. Trolley bus use is falling internationally and Wellington’s system is the last remaining trolley bus system in Australasia.

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**Dual mode (trolley/diesel)**

**Description**

Dual mode trolley/diesel buses have both an electrical and a diesel engine. The two engines power the buses in one of two ways: firstly some buses are designed to use the diesel engine as an electrical generator; secondly some buses share the powering of the axles of the bus between the two engines. The diesel component of the engine is programmed to only supply the power demanded by the electrical components of the bus.\(^{29}\) This enables the buses to provide a quiet public transport service to areas both with and without overhead wires.\(^{30}\)

**Cost**

Estimated to be approximately $800,000 per vehicle, in addition to the significant investment in, and maintenance of, overhead networks.

**Emissions**

Pure trolleys do not produce exhaust fumes as they are fully powered by overhead.

---


## Dual mode (trolley/diesel)

Cables. This results in a more environmentally friendly public transport system, provided that the energy source is renewable. Dual mode trolleys produce significantly lower emissions than traditional buses. The volume of emissions produced is limited by the distance of the off-cable portion of the bus route.

<table>
<thead>
<tr>
<th>Noise</th>
<th>Low noise while powered by electricity from the overhead network.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexibility</td>
<td>While on the overhead cable networks, unless catered for by the infrastructure, the trolleys are unable to overtake each other. Additionally, while attached to the electric cable infrastructure, the buses are less flexible than their diesel bus counterparts. The hindrance caused by the lack of flexibility is especially evident in high traffic volumes, in narrow streets (especially with sharp corners) and at bus stops.</td>
</tr>
<tr>
<td>Capacity</td>
<td>Similar to electric trolleys.</td>
</tr>
<tr>
<td>Reliability</td>
<td>The electrical component of the buses relies on power supplied through the overhead cables. If there is a power outage, the buses must rely on the diesel component of their propulsion system for the entire bus route or must be replaced by other diesel buses in the fleet.</td>
</tr>
</tbody>
</table>

### Advantages
- Broadly similar to “pure” trolley buses
- There are no requirements for a battery, therefore removing the constraint on mileage that battery powered buses have. Recharging related infrastructure is also not required as the electricity source is provided through the overhead cables.
- Depending on the model, the buses can be more energy efficient than battery powered buses as they do not bear the weight of the battery.

### Disadvantages
- Broadly similar to trolley buses.
- Trolley systems require significant investment in overhead network infrastructure.
- Power outages can decrease the benefits of dual mode trolleys.
- Dual mode buses have higher capital costs than traditional diesel buses.

### Deployment
Information on the deployment of dual mode buses has not been readily available from desk research. Improving technology and electric energy storage may mean that these buses are not considered to be a viable option for public transport.

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### Dual mode (trolley/diesel)

Implementation.

### Hybrid (diesel/electric)

**Description**
Hybrid buses typically use an electric engine in conjunction with a diesel based combustion engine. The diesel engine is used to charge an internal battery pack which drives the motor. Regenerative braking is also typically used, transforming kinetic energy from braking into electrical energy.

Hybrid engines are optimum in urban areas due to lower speeds (reducing energy consumption) and increased braking (increasing kinetic energy conversion).

<table>
<thead>
<tr>
<th>Cost</th>
<th>Approximately $600,000 per vehicle.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions</td>
<td>Up to 25 percent less than standard diesel buses.</td>
</tr>
<tr>
<td>Noise</td>
<td>Quieter than diesels by approximately 2-3 dB.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Complete flexibility within the existing road network.</td>
</tr>
<tr>
<td>Capacity</td>
<td>Slightly less than diesel alternatives due to the additional battery weight.</td>
</tr>
<tr>
<td>Reliability</td>
<td>Unproven in the long term, however hybrids are considered to be mature enough for full scale implementation.</td>
</tr>
<tr>
<td>Advantages</td>
<td>• Hybrid buses produce approximately 25 percent less emissions than standard diesel buses.</td>
</tr>
<tr>
<td></td>
<td>• Improved fuel efficiencies reduce ongoing fuel expenditure, at least partially offsetting the higher capital cost of investment (compared to diesels).</td>
</tr>
<tr>
<td></td>
<td>• Hybrid buses require no supporting infrastructure, meaning that they can be introduced easily into the existing fleet. This also means that even if hybrids are not chosen as the long-term fleet replacement option, they may be appropriate as a transition vehicle prior to moving to newer technologies.</td>
</tr>
<tr>
<td>Disadvantages</td>
<td>• As a relatively young technology, the long-term reliability of hybrid buses is not fully known. Auckland deployed hybrid buses in 2000 but these were withdrawn by 2010 due to technical difficulties.</td>
</tr>
<tr>
<td></td>
<td>• Hybrids are likely to have minimal fuel savings relative to diesels over longer distances. Hybrids perform best when travelling on routes where stopping and starting is frequent as this is better suited to the low speed torque from the electric drive system. Travelling on long distance routes also means the that benefits realised from regenerative braking are lower.</td>
</tr>
<tr>
<td>Deployment</td>
<td>Hybrid buses are becoming more widely used and acknowledged as an alternative to standard diesel buses. London runs over 300 hybrid buses as part of its regular service, including double-decker hybrids which have the capacity to carry up to 110 passengers.</td>
</tr>
</tbody>
</table>

### Electric

**Description**
Electric buses are powered by an electric battery that drives the motor. These batteries
**Electric**

must be recharged regularly. There are currently two modern types of electric bus in use – ‘opportunity buses’ and ‘overnight buses’.

Opportunity buses recharge at stopping points en-route allowing them to carry a lightweight battery (increasing passenger capacity). Overnight buses contain heavier batteries that are designed to operate all day without recharge. This enables overnight buses to have more route flexibility than opportunity buses, but at the cost of reduced capacity.

Regenerative braking is also commonly used to transform kinetic energy from braking into electrical energy, reducing the amount of charging required at charge stations.

<table>
<thead>
<tr>
<th>Cost</th>
<th>Approximately $900,000 – $1.1m, in addition to charging infrastructure requirements and battery replacement costs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions</td>
<td>Nil provided electricity generation is renewable.</td>
</tr>
<tr>
<td>Noise</td>
<td>Low, at approximately 60 – 70 dB.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Overnight buses have complete flexibility on the existing network. Opportunity buses are dependent on power supply infrastructure. They have complete flexibility within existing road networks if sufficient charging stations are available, otherwise they have limited range.</td>
</tr>
<tr>
<td>Capacity</td>
<td>The capacity of overnight buses is slightly less than diesel alternatives due to the additional battery weight.</td>
</tr>
<tr>
<td>Reliability</td>
<td>Currently not fully known as the technology is still relatively young and not widely deployed beyond demonstration projects and niche applications.</td>
</tr>
</tbody>
</table>

**Advantages**

- Electric buses have no ongoing emissions outside of the emissions generated at the point of electricity generation. Provided that the electricity is generated from a renewable source, electric battery buses are an environmentally friendly alternative to diesel buses.\(^{38}\)
- Electric buses create very little noise relative to diesel equivalents.
- Electric buses may provide cost advantages compared to conventional diesel buses because of their high-efficiency electric motors and potentially cheaper sources of energy. Overnight models charge when energy demand is lowest, minimizing the energy cost to recharge the buses.
- Electric buses contain fewer mechanical components than diesel buses, reducing engine related maintenance costs.

**Disadvantages**

- As a relatively young technology, the long-term reliability of electric buses is not fully known.
- Infrastructure is required for recharging stations for opportunity buses. Recharge stations are also required for overnight buses, but the investment is less than opportunity bus infrastructure requirements.

\(^{38}\) This does not consider any emissions that may be produced during the bus manufacturing process.
### Electric

- The range of opportunity buses is limited to routes where recharging stations exist. The ranges of overnight buses are only restricted by the charge capacity of the battery. Models are available than can travel over 200km on an overnight charge. This is shorter than an average daily bus route in Wellington, but could be managed through spot charging at the end of each route.
- Regular charging of opportunity buses can cause delays, and inconvenience to passengers.
- Battery weight can impact on the carrying capacity of electric buses.

### Deployment

Although electric buses are a relatively young technology, they are improving in commercial feasibility. A number of cities have adopted electric buses as part of their public transport service, including:

- Shenzhen, China, which is currently operating 200 electric buses, and has recently ordered 1,000 more. Each bus has a maximum range of 225km.
- Seoul, Korea, which has had 9 buses in operation since 2010 and plans to add to the fleet. These are a battery plug-in model which takes about half an hour to recharge, with a range of 100km and maximum speed of 100km/hr.
- Adelaide, Australia, which deployed a fleet of electric buses powered by solar energy in 2008. The Adelaide City Council has reported a significant reduction in pollution in the city but that the maintenance cost of the electric buses is two times that of a diesel model. In addition, they have found that the buses sometimes cannot run a full day due to insufficient charge and are not always able to recharge overnight.
- Other countries that are using electric buses as part of their public transport service include Italy, Sweden and the United States.

### Hydrogen fuel cell (HFC)

#### Description

The international use of HFC buses is currently limited to “early adopters”. Although they are in their relative infancy, HFC vehicles are becoming more common internationally, with mainstream production expected within the next decade.

The buses are fuelled using hydrogen and use chemical reactions to convert the chemical energy into electrical energy. Water vapour is the only byproduct of the energy conversion process, meaning that engines represent an environmentally friendly technology.\(^{39}\)

Travel ranges for HFC buses vary, but HFC buses trialled in Perth had a manufacturer specified maximum range of 250km\(^{40}\) and Whistler’s fleet had a specified range of approximately 500km\(^{41}\).

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### Hydrogen fuel cell (HFC)

<table>
<thead>
<tr>
<th><strong>Cost</strong></th>
<th>Approximately $2.7m, in addition to the capital costs of hydrogen fuel stations.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Emissions</strong></td>
<td>Nil.</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td>Low – similar to trolleys.</td>
</tr>
<tr>
<td><strong>Flexibility</strong></td>
<td>Complete flexibility within the existing road network provided refueling stations are accessible.</td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
<td>Similar to diesel buses.</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>Unknown in the long-term.</td>
</tr>
</tbody>
</table>
| **Advantages** | - The only byproduct of the energy conversion process is water vapour. Subsequently, HFC buses have the potential to decrease greenhouse gas emissions.  
- Similar to conventional diesel buses, HFC buses have a long driving range before requiring refuelling.  
- As HFC buses use hydrogen for fuelling, they are not impacted by daily electricity price peaks. Depending on future electricity generation capability, the feasibility of HFC buses may comparatively improve from a cost perspective. |
| **Disadvantages** | - HFC is significantly more expensive than other technologies. Technological improvements and mass production may be required before HFC technology is considered to be a viable alternative to other low-emission based bus technology.  
- Infrastructure is required to install appropriate refueling stations.  
- If hydrogen fuel is sourced using depletable resources, HFC buses may not be as environmentally friendly as purported. |
| **Deployment** | The largest international fleet of HFC buses that has been run is in Whistler, British Columbia. The fleet of 20 buses has been used since 2010, including at the 2010 Olympic Winter Games. Since the Games, the HFC buses have been used in the Whistler Transit system, representing almost 90 percent of the total fleet. In 2013, the decision was made to replace the buses with diesel buses as the cost of running and maintaining the buses was considered to be too high.  
Other countries that have trialed or are using HFC buses include China, the US, Brazil, the UK, Japan and Australia.  

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6. Core economic evaluation

Introduction
Having considered the need for investment and strategic considerations, the economic assessment evaluates the different options available to Greater Wellington. The aim of the economic evaluation is to outline the quantitative and qualitative costs and benefits of each option considered for Wellington’s bus fleet renewal.

The approach to the economic evaluation has been to quantify benefits and costs where possible. Any quantification has been done on a conservative basis and needs to be considered in conjunction with any wider, non-quantifiable benefits or costs associated with each option. The assessment of options also needs to consider the risks associated with each option such as potential cost overruns.

Core economic evaluation
The core economic evaluation involves calculating the costs and benefits of each option in line with the New Zealand Transport Agency’s Economic Evaluation Manual (EEM). Benefits that have been included in the evaluation relate to those that may be realised from time savings and from emission reductions. The capital and operating costs associated with each option have also been estimated.

Noise benefits have not been included in the core economic evaluation as the NZ Transport Agency’s EEM noise values were not envisioned to apply across a whole network. Noise impacts were trialled in the evaluation but resulted in disproportionately high benefits for all options relative to the time and environmental savings. The result of removing noise is that the benefits of all “do something” options are currently under-valued, although the relative differences between the options are unlikely to be substantially impacted. Information available on noise benefits is included in the wider economic evaluation, including a case study on the Golden Mile.

The quantified benefits and costs for each option have been summarised in comparison to the ‘baseline’ option where the current bus fleet is maintained. Benefit cost ratios (BCRs) have been summarised and are included in Appendix A.

As some options provide benefits at a cost saving relative to the baseline, net benefits (in dollar terms) are considered to be a more meaningful metric for option comparison than BCR calculations. A more detailed description of the methodology and inputs used for the economic evaluation are respectively included in Appendix B and Appendix C.

Wider economic evaluation
The wider economic evaluation involves consideration of factors that are not directly accounted for in the NZ Transport Agency’s EEM. Some wider considerations that should be factored into the bus renewal decision include network flexibility, bus emission standards, noise and visual pollution, and cost risks. These factors have been summarised and discussed in relation to the proposed bus renewal options in the next section of the report.

Current fleet and fleet removal profile
Wellington’s current fleet includes a combination of trolleys and diesel buses. Trolleys make up approximately 20% of the total fleet, with the remainder of the fleet being of mixed age and mixed Euro standard diesel buses (standards I to V). Figure 9 summarises Wellington’s current fleet mix by bus type and by Euro standard.
Each bus type outlined in Figure 9 has a different expected replacement profile. Based on the forecast fleet removal profile, Figure 10 outlines the forecast remaining buses by year for the buses in the current fleet. The diesel removal profile has been established on the basis of the registration date of each bus and NZ Transport Agency’s guidance that buses should be kept in operation for a maximum of 20 years. Trolleys are assumed to be removed after the conclusion of the current operating contract.

As the trolleys and associated infrastructure are nearing end of life, they will require investment beyond the current trolley bus operating contract if the buses are to be maintained as part of Wellington’s bus fleet. For this reason, existing trolleys are assumed to exit the fleet in 2018. Many of the diesel buses in the fleet are will also need to be replaced within the next five to ten years. As many of the Euro I and Euro II standard diesels are expected to be removed from the fleet in the short to medium term, a decision is required on replacement for the diesel buses as they are removed from the fleet.
Buses that are removed from the fleet during the forecast period will need to be replaced in order to maintain a full sized fleet. Although there is not an urgent requirement to confirm a diesel replacement strategy (compared to trolleys), the conclusion of the trolley bus operating contract provides a timely opportunity for Greater Wellington to confirm its strategy for fleet wide replacement options.

**Fleet replacement options**

Due to differing contractual arrangements and infrastructure requirements, fleet replacement options have been separated into diesel replacement options and trolley replacement options. The following ‘rules’ have guided the development of the options:

- If diesels are replaced with new diesels, trolleys are replaced with either new trolleys, dual mode buses (diesel/trolley) or new diesels.
- If diesels are replaced with hybrids, trolleys are replaced with either new trolleys, dual mode buses (diesel/trolley) or hybrids.
- If diesels are replaced with opportunity electrics or HFC buses, trolleys are also respectively replaced with opportunity or HFC buses. Bus fleet mixes with more than one type of major infrastructure investment have not been evaluated.

The options considered for the evaluation are outlined in Table 2.

<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Replace current diesels with...</strong></th>
<th><strong>Replace current trolleys with...</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel &amp; Trolley</td>
<td>Euro V/VI diesels</td>
<td>New trolleys</td>
</tr>
<tr>
<td>Diesel &amp; Dual</td>
<td>Euro V/VI diesels</td>
<td>Dual modes (trolley/diesel)</td>
</tr>
<tr>
<td>Hybrid &amp; Trolley</td>
<td>Hybrids</td>
<td>New trolleys</td>
</tr>
<tr>
<td>Hybrid &amp; Dual</td>
<td>Hybrids</td>
<td>Dual modes (trolley/diesel)</td>
</tr>
<tr>
<td>Electric</td>
<td>Opportunity electrics</td>
<td></td>
</tr>
<tr>
<td>HFC</td>
<td>Hydrogen fuel cells</td>
<td></td>
</tr>
<tr>
<td>Acc. Hybrid</td>
<td>Hybrids*</td>
<td></td>
</tr>
<tr>
<td>Acc. Electric</td>
<td>Opportunity electrics*</td>
<td></td>
</tr>
<tr>
<td>Acc. HFC</td>
<td>Hydrogen fuel cells*</td>
<td></td>
</tr>
</tbody>
</table>

* Under the last three options, existing buses in the fleet are replaced at an accelerated rate. These options have been included to assess the benefits of a faster introduction of newer technologies.

As opportunity electrics and HFC buses are young technologies, the ‘electric’ and ‘HFC’ options do not consider bringing these buses into the fleet until 2020 and 2025, respectively. Until then bus requirements are assumed to be filled with Euro V diesels. The accelerated introduction options assume no delay in introducing these bus types.

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43 Note that for the purposes of the analysis, the total fleet size has been assumed to be held constant over the forecast period.

44 Opportunity electrics are battery powered buses that charge at multiple stops throughout their travel route. These differ to electric buses that charge overnight.
**Benefits relative to the baseline**

The benefits associated with different bus fleet combinations have been estimated relative to the baseline option where the current fleet mix is maintained (along with any associated infrastructure investment). These benefits relate to time savings and emission reductions that may be realised as a result of moving away from the current bus fleet mix.

- **Time savings** – Wellington’s current bus network incurs time delays as a result of running trolley bus services. Delays result from trolleys de-poling from the overhead wiring, network overloads, and from trolleys being unable to pass other trolleys due to wiring inflexibility. Replacing trolleys with different technologies is likely to result in time savings which can be quantified using the EEM.

  Using information provided by Greater Wellington, savings have been estimated based on historical trolley bus delays recorded on the Karori to Lyall bay route using Real Time Information. For the purposes of the analysis it has been assumed that savings are the same across all other bus technologies (including new trolleys).

- **Environmental emission savings** – Diesel buses produce harmful emissions as a result of burning fuel during bus operations. The evaluation has quantified the impact of any carbon dioxide (CO₂), particulate matter (PM₁₀) and nitrous oxide (NOₓ) emission reductions that result from changing the bus fleet mix. Carbon monoxide (CO) and hydrocarbon (HC) emissions have also been calculated but have not been able to be monetised. Estimates have been calculated using bus efficiency information, diesel emission information and forecasts of emissions resulting from New Zealand’s electricity generation.

  The emissions savings realised from electric bus implementation are reliant on the clean-sourcing of electricity. Non-renewable energy generation will result in emissions being produced at the energy source, at least partially offsetting the benefits that can be gained at the street level. Wellington Electricity Lines Limited have indicated that as the trolleys’ peak operations occur when electricity demand is high, peaking plants may be in operation, meaning that a proportion of the electricity used is generated using gas fired sources. For the purposes of the analysis, it has been assumed that the electricity used is from mixed renewable sources.

**Benefits results**

The estimated benefits of each option relative to the baseline option are summarised in Figure 11. The largest benefits across all options are associated with time savings. Local emission benefits are relatively similar across the options compared to the baseline. This is because all options provide large reductions in emissions compared to the ageing diesels in the existing fleet.

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45 Real Time Information is information on when buses are due based on actual location (using GPS vehicle tracking) rather than scheduled times.

46 Note that this approach results in a probable over-estimation of the benefits of new trolleys relative to other non-network options, because while newer trolleys will be able to travel faster than older trolleys, there are still de-poling and passing risks (albeit reduced).

47 The total localised and CO₂ emissions by volume are summarised in Section 7.
Observations of benefits relative to the baseline:

- Diesel based replacement options have the smallest benefits relative to the baseline as buses are replaced with new diesel buses. The benefits resulting from reduced emissions are less than other options but still positive as Euro Vs and VIs have much fewer emissions than the older Euros in the existing fleet.

- Hybrid based replacement options have slightly higher benefits overall as hybrids produce less emissions than diesels.

- Opportunity electric buses have higher benefits than diesel and hybrid based replacement options as they produce fewer emissions. The present value of these benefits is reduced, however, as the introduction of opportunity electrics is assumed to not occur until 2020.

- Similarly, HFC buses show slightly higher benefits than diesel and hybrid based replacement options in general as they produce fewer emissions. The present value benefits are reduced, however, as HFC buses are not considered until 2025, meaning that the benefits from emission reductions are not realised as quickly.

- Accelerated hybrid implementation shows slightly higher benefits than under the expected replacement profile as higher emitting diesel buses are replaced faster.

- The accelerated electric and HFC bus implementation options have the highest benefits. The faster removal of higher emitting diesel buses and the lower emissions produced from these bus types result in high present value benefits.
Total present value costs of each option

The total present value costs of each bus replacement option have been estimated. Operating and capital costs have been estimated based on discussions with Greater Wellington, desktop research and the application of other assumptions where necessary. The costs which have been estimated for evaluation purposes include:

- **Bus purchase and renewal costs** – bus purchase costs are incurred as older buses exit the fleet. Renewal costs relate to the costs incurred when existing buses are upgraded but are still maintained in the fleet. It is assumed that buses need to be renewed once before being fully replaced.

- **Infrastructure and annual renewal costs** – infrastructure costs relate to the infrastructure required to operate the bus types under consideration. For example, this could include the upfront costs of the overhead network for trolleys or the electric charging stations required to operate electric buses. Annual renewal costs relate to the ongoing upgrades that are required to keep the infrastructure fit to operate the buses it relates to.

- **Fuel/electricity costs** – fuel and electricity costs relate to the energy costs required to operate the buses.

- **Maintenance costs** – maintenance costs cover the annual costs incurred for maintenance of the bus fleet and any associated infrastructure.

- **Driver costs** – driver costs relate to the costs associated with paying drivers to operate the buses. It is assumed that driver remuneration does not differ based on the bus type that they are driving.

The total estimated present value costs by cost type and option are summarised in Figure 12. For comparison purposes, this also shows the total present value cost estimated for the baseline option where the current fleet mix is maintained.\(^48\)

**Figure 12 Total present value costs of each option**

---

\(^48\) This excludes the accelerated HFC implementation option to improve the ability to assess the relativity between options. Figure 12 is replicated inclusive of this option in Appendix E.
Observations of total present value costs by option:

- Most notable from Figure 12 is that the present value costs vary significantly between options and that many options have lower present value costs than the baseline option. The lowest present value cost options are the options which have minimal infrastructure related costs.
- The baseline option shows high costs but does not benefit from having higher quality buses than the current fleet.
- The HFC introduction option has significantly higher costs than the other options as bus costs are estimated to be approximately six times that of modern diesel buses.
- Operating costs are relatively similar between options compared to the variations in bus and infrastructure capital costs. This is largely driven by the fact that driver costs are assumed to be the same between options.

An evaluation of the costs of each option relative to the baseline and supporting observations are summarised in the next section.

**Costs relative to the baseline**

Similar to the approach used to evaluate benefits, the costs of each option have been assessed relative to the baseline option where the existing fleet mix is maintained. The estimated costs of each option relative to the baseline are shown in Figure 13.49

**Figure 13 Costs relative to the baseline option**

Observations of costs relative to the baseline:

- The full diesel, opportunity electric and hybrid introduction options are less costly in present value terms than the baseline option. For the full diesel and hybrid introduction options, this is mostly due to not requiring supporting infrastructure and having relatively low bus capital costs. The baseline option is

49 This excludes the accelerated HFC bus implementation option. Figure 13 is replicated inclusive of this option in Appendix E.
estimated to be more expensive than these options even though the standards of buses in the fleet do not differ to what they are now. This is because the baseline option requires large infrastructure investment.

- The delayed electric bus introduction reduces the present value of bus purchase and infrastructure costs. The costs associated with opportunity electrics are subject to considerable uncertainty, reflecting that they are an emerging technology.

- The new trolley and dual bus implementation options are more expensive than the baseline. This is mainly due to overhead infrastructure estimates being $70m compared to the equivalent baseline estimate of $52m.

- HFC introduction is much more expensive than the baseline as both the buses and the supporting infrastructure is expensive. Similar to electric buses, as HFC buses are an emerging technology, there is large cost uncertainty associated with this option.

- The accelerated hybrid option is slightly more expensive in present value terms than under the forecast replacement profile as the buses are brought into service sooner. The accelerated option is still less expensive than the baseline.

- Accelerated opportunity electric implementation is more expensive than the baseline as the entire fleet is replaced with electric buses. The earlier introduction increases the present value costs of this option.

**Net benefits relative to the baseline**

The net benefits of each option relative to the baseline option are summarised in Figure 14. Based on net benefit calculations, most evaluated options produce benefits greater than costs relative to the baseline. Options that provide benefits while also having associated cost savings represent the options with the greatest positive net benefits.50

Figure 14 Benefits net of costs relative to the baseline option

---

50 This excludes the accelerated HFC introduction option. Figure 14 is replicated with the inclusion of this option in Appendix E.
Observations of benefits net of costs relative to the baseline:

- Full diesel and hybrid replacement options show the largest positive net benefits, followed by opportunity electric implementation. This is mainly attributable to having benefits associated with each option while also being cheaper than the baseline option.

- The diesel and trolley, diesel and dual, hybrid and trolley and accelerated opportunity electric options also return positive net benefits. The relative benefits associated with each of these options exceed the relative costs of each option.

- The HFC option has significantly negative net benefits. The extra capital expenditure required for HFC buses does not support sufficient extra benefits to return positive net benefits.
7. **Wider economic evaluation**

Not all of the costs and benefits associated with the different fleet options can be quantified. This section highlights other factors that should be considered when evaluating different options for the composition of Wellington’s bus fleet. These factors include wider emission information, noise impacts, network flexibility, visual pollution and cost over-run risks.

**Emission volumes and monetisable value**

As outlined in section 6, monetary values have been placed on CO\textsubscript{2}, PM\textsubscript{10} and NO\textsubscript{x} emissions, but it has not been possible to put values on CO and HC emissions for benefit calculation purposes. The following analysis aims to capture these emission impacts by looking at estimated emissions by volume.

It is important to note that a higher volume of emissions of one type does not necessarily mean the cost placed on these is greater than a lesser volume of another emission type. For example, CO\textsubscript{2} emission volumes for diesel volumes far exceed PM\textsubscript{10} emission volumes. However, as PM\textsubscript{10} emissions have larger direct health consequences on a per tonne basis, the per tonne cost of these emissions is greater.

The next three sections outline the improvements that have been made to emissions standards and the total estimated volumes of localised and CO\textsubscript{2} emissions under the evaluated options.

**Localised emissions and standards by diesel bus type**

Europe introduced heavy-duty vehicle localised emission standards in 1988. The ‘Euro’ standards that are currently used for buses were established in 1992 and relate to the emissions of CO, HC, PM\textsubscript{10} and NO\textsubscript{x}. In New Zealand, these standards provide guidance for which standard diesel buses would be best to include in public transport fleets from an environmental perspective. The standards have been tightened every few years since 1992 for the expected maximum emissions.\(^5\)

Table 3 outlines the current Euro standards and the years that these standards were introduced.

<table>
<thead>
<tr>
<th>Euro standard introduction</th>
<th>Year introduced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro I</td>
<td>1992</td>
</tr>
<tr>
<td>Euro II</td>
<td>1996</td>
</tr>
<tr>
<td>Euro III</td>
<td>2000</td>
</tr>
<tr>
<td>Euro IV</td>
<td>2005</td>
</tr>
<tr>
<td>Euro V</td>
<td>2008</td>
</tr>
<tr>
<td>Euro VI</td>
<td>2013</td>
</tr>
</tbody>
</table>

The tightening of emission allowances between each Euro standard is significant. The total maximum emissions to qualify as Euro VI standard represent only about 12% of the total emissions that would be expected from a Euro I standard bus. Figure 15 shows the maximum total emissions per kilometre by Euro standard.

---

Figure 15 Total emissions per kilometre by Euro standard

Figure 15 highlights the consistent reduction of maximum emission expectations as new Euro standards have been introduced. A further breakdown of Euro standards by emission type are provided in Figure 16. This summarises Euro standards by NO\textsubscript{X}, PM\textsubscript{10}, CO and HC emissions.

Figure 16 Total emissions by NO\textsubscript{X}, PM, CO\textsubscript{2} and HC

---

**Figure 15 Total emissions per kilometre by Euro standard**

![Graph showing total emissions per kilometre by Euro standard](source)

**Figure 16 Total emissions by NO\textsubscript{X}, PM, CO\textsubscript{2} and HC**

![Graphs showing NO\textsubscript{X}, PM, CO\textsubscript{2} and HC emissions per kilometre by Euro standard](source)
Figure 16 highlights significant tightening of Euro standards with respect to emissions. Reductions are particularly noteworthy for NO\textsubscript{x} and PM\textsubscript{10}. Euro VI allowances for these emissions represent only 4% and 2% respectively for these emission types compared to Euro I standards.

**Localised emission forecasts by bus type**

The mixture of Euro standard diesels in the current fleet means that emission reduction benefits could be realised if existing diesels are replaced with newer diesels or other bus types. Figure 17 shows the total estimated localised emissions by option over the forecast period and the reduction in emissions relative to the baseline. These emissions are compared to the baseline.

**Figure 17 Total localised emissions by option and comparison to baseline**

Observations of total localised emissions relative to the baseline:

- The improvements in Euro standards mean that significant environmental benefits could be realised from simply upgrading the older diesel buses in the fleet with new Euro V or VI standard buses.
- Emission reductions are the greatest under the accelerated opportunity electric and HFC bus introduction options.
- The potential emission reductions are greater as the number of diesel buses in the fleet falls. If reductions are made at an accelerated rate, emission reductions can subsequently be realised more quickly.
- Hybrid bus options show greater reductions in localised emissions than the options that include the purchase of new diesels. This is mostly because hybrids are assumed to have the underlying emission standards of Euro VI buses. Euro VIIs show considerable improvements over Euro VIs for NO\textsubscript{x} and HC reductions.

**CO\textsubscript{2} forecasts by bus type**

CO\textsubscript{2} is a common by-product of vehicle operations and electricity generation. Increased CO\textsubscript{2} emissions resulting from human activity have been widely attributed to global warming. The replacement option chosen for Wellington’s bus fleet will impact the amount of CO\textsubscript{2} emitted as a result of bus operations. CO\textsubscript{2} emissions by
option have been calculated based on bus efficiency information, diesel emission information and forecasts of emissions resulting from New Zealand's electricity generation.

Figure 18 shows the total estimated CO\textsubscript{2} emissions by option over the 40 year forecast period. These emissions are compared to the baseline.

**Figure 18 CO\textsubscript{2} emissions by option and comparison to the baseline**

Observations of total CO\textsubscript{2} emissions relative to the baseline:

- Total CO\textsubscript{2} emissions are marginally higher under full diesel implementation than under the baseline. This is because diesel consumption has greater CO\textsubscript{2} emission impacts than the electricity generated for trolleys (based on assumed mixed renewable electricity generation).

- All other options show reduced CO\textsubscript{2} emissions compared to the baseline. This is largely a result of older Euro buses being assumed to have lower efficiency levels compared to modern diesels and other bus types.

- Accelerated HFC and opportunity electric introduction have the lowest total CO\textsubscript{2} emissions as these options assume the faster removal of higher emitting diesel buses.

The forecast removal of the existing fleet and differing replacement profiles means that the annual profiles of CO\textsubscript{2} emissions differ by year for each option. Figure 19 summarises the estimated CO\textsubscript{2} emissions by year for a selected range of options (baseline, full diesel introduction, full hybrid introduction, opportunity electric and HFC options).
Observations of total annual CO₂ emissions relative to the baseline:

- The full diesel, opportunity electric and HFC options show a rise in CO₂ emissions in 2018 as trolleys are replaced with diesels.
- CO₂ emissions then fall under the opportunity electric and HFC options as new buses are included in the fleet. Electric buses have lower emissions due to the lower estimated energy requirements of these buses.
- Emissions under the full hybrid option steadily fall in line with the replacement profile of existing diesels.
- The full diesel option shows greater annual emissions compared to the baseline as trolleys are replaced with diesel buses.
**Noise impacts**

An advantage of running alternative technology buses (such as trolleys or electrics) is the reduced noise impacts in built up areas. Electric engines run with lower noise impacts than diesel engines, meaning that operating electric buses can minimise noise impacts at a street level. Benefits are greater in urban areas due to the greater number of stops required and subsequent increases in acceleration and gear changes. The built-up nature of central city streets also means that noise does not disperse as it would in more open areas, instead reflecting off buildings and other structures.

Detailed information on the relative noise emissions of each bus type evaluated was not readily available for quantification purposes. Some indicative information was available on the noise range of different bus types and is summarised in Figure 20.

![Figure 20 Noise range by bus type](image)

The indicative values in Figure 20 highlight that diesel buses have a higher range for noise emissions than other bus technologies. Hybrid buses have the second highest noise emission range because they have a diesel engine (as well as an electric engine). Trolleys, electrics and HFC buses have similar noise ranges, which are lower than diesel and hybrid alternatives.

**Local impacts of bus noise: case study of the Golden Mile**

In order to understand the broader effects of different fleet compositions on local amenity and quality of life, we have conducted an indicative case study of localised noise impacts on Wellington’s central bus spine – Lambton Quay, Willis Street, Manners Mall, and Courtenay Place.

In addition to being one of the busiest bus corridors in Wellington – with over 100 buses running along it during the peak hour – the case study area represents the densest areas of residential population and employment in Wellington. Consequently, it is likely that noise impacts in this study area will account for a moderate proportion of the overall impacts in Wellington City.

This is a limited case study rather than a full economic evaluation of the noise impacts of Wellington City’s bus fleet. As a result, we have estimated indicative annual impacts, rather than whole-of-life impacts, for a more limited set of fleet composition options.

We compare noise outcomes under four broad fleet mixes (as defined in Table 1):

- The baseline, which includes 60 trolleys and 218 diesels of varying age and quality.
An all-diesel fleet configuration starting in 2018.

The ‘electric’ option, which entails the introduction of electric buses starting in 2022. By 2030, the year for which we conducted noise modelling for this option, Wellington’s bus fleet would include 90 battery electric buses and 188 diesel buses.

The ‘hybrid’ option, which entails the introduction of hybrid buses starting in 2015. By 2030 (the year for which noise modelling has been conducted), Wellington’s bus fleet would include 216 hybrid buses and 62 diesel buses.

Figure 21 summarises the results of the analysis for these four options. Changes to the fleet mix are likely to have a moderate impact on noise levels in the study area. Similar results were found for relative noise increases when using high-end bus noise estimates as when using lower-end estimates. However, we emphasise that actual outcomes may vary due to finer-grained factors such as differences in noise across the bus speed change cycle.

**Figure 21 Comparison of estimated average daily noise levels on Lambton Quay**

This indicative analysis of noise levels suggests that the replacement of trolleys by diesels would increase average noise levels on the Golden Mile by an estimated 19% to 25% (equivalent to a 0.8 to 1.0 decibel increase). The EEM approach to valuing noise impacts suggests that this may have a moderate economic impact on local retailers and residences – equivalent to an annual disbenefit in the range of $300 per affected property. It would also have a moderate impact on pedestrian amenity in the study area.

By contrast, the electric bus option would lead to a modest reduction in noise levels on the Golden Mile by 2030, reducing bus noise by an estimated 4% to 11% (equivalent to a 0.2 to 0.5 decibel reduction). This is due to this option including quieter electric buses in the longer term. However, it is likely to have some short-term disbenefits in the period between removal of trolley buses in 2018 and introduction of significant numbers of electric buses in the mid-2020s. In the long term, this could lead to annual benefits of $100 or more per affected property.

The modelling suggests that the introduction of hybrids would have a considerably more uncertain impact on bus noise on the Golden Mile. This is due to hybrids, which would eventually comprise the majority of the fleet under this option, being relatively quiet when stopped or when running on stored battery power, but being comparable to diesel buses when running their diesel engines. The results suggest that a more detailed modelling approach would be required in order to fully understand the impact of this option.
**Cost risks**

A risk that needs to be accounted for in the fleet renewal evaluation is the risk of cost over-runs. This risk is greater if the decision is made to replace existing buses with emerging bus technologies such as electric or HFC buses. As these bus types are not currently implemented on a significantly large scale world-wide, establishing cost estimates for these bus types is more difficult and is subject to greater risk.

This risk may also be relevant if buses are replaced with new trolleys. The falling international use of trolleys may result in increased maintenance and operating costs associated with running the buses. These risks will need to be accounted for when more detailed analysis is undertaken on potential bus fleet costs.

**Network flexibility**

Options for Wellington’s future public transport system will be impacted by which bus types are chosen to replace buses as they leave the fleet. Trolleys, opportunity electrics and HFCs will have reduced flexibility to system changes compared to diesel and hybrid buses as these bus types require supporting infrastructure.

As outlined earlier, the fleet mix should consider the BRT option chosen as part of the Spine Study. If trolleys are to be maintained and used on any different future network, any costs associated with extending overhead infrastructure will need to be estimated. Similarly for HFC and opportunity electric buses, consideration will need to be given to how much of the network the buses will be designed to cover and where subsequent charging and fuelling stations are positioned.

**Visual pollution**

One of the trade-offs of using trolleys is the subsequent negative visual impact. The electricity that is required to run the trolleys is delivered through a complex system of overhead wiring. This “visual pollution” is unique to trolleys and is often cited as a reason to remove trolleys from operations.

The visual impacts of overhead wiring would be avoided with the introduction of any other bus type considered in the evaluation.
A breakdown of the costs and benefits of each option relative to the baseline are summarised in Table 4. This also provides a relative BCR of each option compared to the baseline. It is based on the same information used to calculate and compare the net economic benefit (less financial costs) of each option. The net benefits of each option relative to the baseline are also included for context.

While a BCR analysis is required by the EEM, we have reported the BCR results separately from the main report. This is due to the fact that some options actually produce financial savings relative to the base case option, while still generating some economic benefits. (EEM procedures are not well-suited to deal with this kind of outcome, as transport investments typically have positive costs). As a result, the BCRs calculated for these options are actually negative. This does not indicate that they are bad options – instead, they provide the best results as the analysis suggests that benefits can be realised at a cost saving relative to the baseline. In light of these results, assessing the options based on net benefits in the main report has been considered to be more meaningful.

The results of the BCR analysis confirm the analysis of net economic benefits presented in the main report, suggesting that many options are likely to be economically viable. However, we note that an incremental BCR analysis carried out in line with EEM guidelines (see Appendices A12, A19) identifies full diesel introduction as the preferred option – a result that is due largely to the assumption that all options result in comparable outcomes for travel time savings.

Table 4 Costs and benefits of each option relative to the baseline option

<table>
<thead>
<tr>
<th>Cost &amp; benefits relative to baseline (PV, $m)</th>
<th>Diesel &amp; Trolley</th>
<th>Diesel &amp; Dual</th>
<th>Diesel Hybrid &amp; Trolley</th>
<th>Hybrid &amp; Dual</th>
<th>Hybrid Electric</th>
<th>HFC</th>
<th>Acc. Hybrid</th>
<th>Acc. Electric</th>
<th>Acc. HFC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel time reduction</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
<td>35.2</td>
</tr>
<tr>
<td>Carbon emissions reduction</td>
<td>0.2</td>
<td>0.1</td>
<td>(0.2)</td>
<td>0.6</td>
<td>0.5</td>
<td>0.3</td>
<td>0.6</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Local emissions reduction</td>
<td>19.7</td>
<td>19.1</td>
<td>19.3</td>
<td>21.5</td>
<td>20.9</td>
<td>21.1</td>
<td>19.5</td>
<td>19.1</td>
<td>22.7</td>
</tr>
<tr>
<td>Total</td>
<td>55.2</td>
<td>54.4</td>
<td>54.3</td>
<td>57.3</td>
<td>56.6</td>
<td>56.7</td>
<td>55.3</td>
<td>54.6</td>
<td>58.3</td>
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<tr>
<td>Costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital costs</td>
<td>12.0</td>
<td>19.8</td>
<td>(89.8)</td>
<td>45.3</td>
<td>53.2</td>
<td>44.5</td>
<td>(9.6)</td>
<td>240.5</td>
<td>71.2</td>
</tr>
<tr>
<td>Operating costs</td>
<td>(7.8)</td>
<td>(5.9)</td>
<td>(3.1)</td>
<td>(17.9)</td>
<td>(16.0)</td>
<td>(16.9)</td>
<td>(14.1)</td>
<td>(10.7)</td>
<td>(17.9)</td>
</tr>
<tr>
<td>Total</td>
<td>4.2</td>
<td>14.0</td>
<td>(92.9)</td>
<td>27.4</td>
<td>37.2</td>
<td>(61.4)</td>
<td>(23.7)</td>
<td>251.2</td>
<td>(55.6)</td>
</tr>
<tr>
<td>Comparative BCR</td>
<td>13.1</td>
<td>3.9</td>
<td>(0.6)</td>
<td>2.1</td>
<td>1.5</td>
<td>(0.9)</td>
<td>(2.3)</td>
<td>0.2</td>
<td>(1.0)</td>
</tr>
<tr>
<td>Net benefits relative to baseline</td>
<td>51</td>
<td>40</td>
<td>147</td>
<td>30</td>
<td>19</td>
<td>118</td>
<td>79</td>
<td>(197)</td>
<td>114</td>
</tr>
</tbody>
</table>

Observations of the cost, benefit and BCR breakdowns relative to the baseline:

- Full diesel, hybrid, and opportunity electric implementation options show negative BCRs as they provide benefits and have cost savings compared to the baseline.
- Consistent with the net benefit results, the diesel and trolley, diesel and dual, hybrid and trolley and accelerated opportunity electric options all have benefits that outweigh their costs relative to the baseline.
- Travel time benefits are consistent across all options. This is underpinned by the assumption that all bus types evaluated have equal savings per trip compared to trolleys.
- Local emission benefits are greatest when the technology used moves away from diesel buses. The accelerated opportunity electric and HFC options show the greatest emission reductions as diesel buses are phased out more quickly and the replacement buses run off cleaner energy sources.
Appendix B – Methodology

Overview

The approach to the economic evaluation has been informed using NZ Transport Agency’s Economic Evaluation Manual and focuses on whole-of-fleet outcomes. The evaluation has been based on high-level composition options and bus network requirements such as service kilometres and service hours. The aim of the evaluation has been to estimate the benefits that could be gained from a wide range of options and to assess the capital and operating costs required to realise these benefits.

Inputs for the economic evaluation have been sourced from a combination of discussions with Greater Wellington, publicly available research and publications, and from the application of assumptions where required. Inputs and any assumptions have been tested with Greater Wellington to confirm their level of appropriateness.

The modelling has been undertaken in two phases – fleet composition modelling and fleet operations modelling. The fleet composition modelling focused on assessing the options that were available for Wellington’s future bus fleet. This model was used to calculate the bus and infrastructure capital costs relating to the options.52 The fleet operations modelling focused on assessing the operational impacts of the different bus fleet from a cost, emission and time savings perspective.

A summary of the modelling structure, inputs, outputs and interdependencies are summarised in Figure 22.

Figure 22 Economic modelling structure

<table>
<thead>
<tr>
<th>Model inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Current and projected fleet size.</td>
</tr>
<tr>
<td>• Forecast fleet run-down profile.</td>
</tr>
<tr>
<td>• Expected lifespan of buses and infrastructure.</td>
</tr>
<tr>
<td>• Cost to purchase/renew buses and infrastructure.</td>
</tr>
<tr>
<td>• Data on bus fuel efficiency/energy use.</td>
</tr>
<tr>
<td>• Bus emissions standards and emission information.</td>
</tr>
<tr>
<td>• Forecasts of fuel/energy prices and electricity generation mix.</td>
</tr>
<tr>
<td>• Driver and maintenance costs.</td>
</tr>
<tr>
<td>• Total service-km, service-hrs.</td>
</tr>
<tr>
<td>• Time delays by bus type.</td>
</tr>
</tbody>
</table>

Fleet composition model  Composition scenarios  Fleet operations model

<table>
<thead>
<tr>
<th>Outputs for scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Scenarios for future bus fleet composition.</td>
</tr>
<tr>
<td>• Forecast annual capital costs over evaluation period, including:</td>
</tr>
<tr>
<td>• Bus purchases.</td>
</tr>
<tr>
<td>• Bus renewals.</td>
</tr>
<tr>
<td>• Infrastructure developments.</td>
</tr>
<tr>
<td>• Infrastructure maintenance and renewals.</td>
</tr>
<tr>
<td>• Annual emissions from bus fleet.</td>
</tr>
<tr>
<td>• Annual time savings from bus fleet.</td>
</tr>
<tr>
<td>• Forecast annual bus operating costs over the evaluation period, including:</td>
</tr>
<tr>
<td>• Fuel/electricity costs.</td>
</tr>
<tr>
<td>• Driver costs.</td>
</tr>
<tr>
<td>• Maintenance costs.</td>
</tr>
</tbody>
</table>

52 Infrastructure maintenance costs would not necessarily be classified as capital costs, however these costs have been included as infrastructure capital costs so clearer comparisons can be made between infrastructure reliant options, and options without infrastructure requirements.
More detailed descriptions of the models are outlined in the following sections.

**Fleet composition modelling**

The fleet composition modelling was used to analyse Wellington’s bus fleet based on information on the current and expected future size of the fleet, the fleet removal profile, and the types of buses that may be considered for bus replacement. Due to differing contractual arrangements and ongoing requirements, bus replacement has been considered separately for diesel buses and trolleys. The costs which have been included as part of the fleet composition modelling includes:

- **Bus purchase and renewal costs** – bus purchase costs relate to repurchases of buses as older buses exit the fleet. Renewal costs relate to the costs incurred when existing buses are upgraded but are still maintained in the fleet. It is assumed that buses need to be renewed once between repurchases.

- **Infrastructure purchase and annual renewal costs** – infrastructure costs relate to the infrastructure required to operate the bus types under consideration. For example, this could include the upfront costs of the overhead network for trolleys or the electric charging stations required to operate electric buses. Annual renewal costs relate to the ongoing upgrades that are required to keep the infrastructure fit to operate the buses it relates to.

The modelling incorporates a ‘baseline’ case in which Wellington would maintain its existing fleet mix, replacing the buses with similar quality buses as they exit the fleet.

**Fleet operations modelling**

The fleet operations modelling forecasts the operational outcomes of different fleet compositions. Estimated operating costs include driver costs, maintenance costs and fuel costs. Other quantified operational impacts include CO\(_2\) emissions, localised emissions and relative differences in user travel times. The following formula summarises the calculations that have been used to quantify operational outcomes:

\[
\text{Operational outcome} = \frac{\sum N_i \times U_i}{\sum N_i} \times S_T
\]

Where:

- \(i\) = Type of bus
- \(N_i\) = Number of buses, by type
- \(U_i\) = Per-unit outcome measure (e.g. CO\(_2\) emitted per kilometre, passenger delay per trip)
- \(S_T\) = Total volume of service (e.g. total service-kilometres, total passenger trips on network)

**Adapting an EEM approach to fleet operations modelling**

The fleet-wide modelling approach has required the identification of broad differences in economic performance between different bus types. NZ Transport Agency’s EEM has been used to establish procedures for the economic evaluation of different factors. These are summarised in Table 5.

**Table 5 Approach to calculating operating impacts using the EEM**

<table>
<thead>
<tr>
<th><strong>Category</strong></th>
<th><strong>Approach</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>CO(_2) emission reductions</td>
<td>CO(_2) emissions have been calculated based on bus efficiency information, diesel emission information and forecasts of emissions resulting from New Zealand’s electricity generation. The EEM’s value of $40 per tonne has been used to monetise the cost of emission.</td>
</tr>
<tr>
<td>Category</td>
<td>Approach</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Local emission reductions</td>
<td>Local emissions have been estimated based on European bus standards and bus efficiency information. The values placed on these emissions are based on European Commission information, where possible.</td>
</tr>
<tr>
<td>Noise impacts</td>
<td>Noise impacts have been estimated based on available information. The values from the EEM placed on noise were tested but not included in the analysis as it is not expected that the impacts would be the same across the entire network. These benefits also appeared to be disproportionate to other benefit categories.</td>
</tr>
<tr>
<td>Vehicle operating costs</td>
<td>Vehicle operating costs have been calculated using fuel and electricity forecast information, maintenance estimates and assumptions, and driver costs per kilometre.</td>
</tr>
<tr>
<td>Travel time savings for public transport users</td>
<td>Using information provided by Greater Wellington, savings have been estimated based on trolley bus delays recorded on the Karori to Lyall bay route. Savings have been assessed based on the fleet mix and annual patronage figures and have been valued based on EEM values of time. More detail on the approach used for these calculations are included below.</td>
</tr>
</tbody>
</table>

**Time savings**

Running trolley bus services results in time delays for bus users. Delays result from trolleys de-poling from the overhead wiring, network overloads, and from trolleys being unable to pass other trolleys due to wiring inflexibility. Replacing trolleys with different technologies is likely to result in time savings which can be quantified using the EEM.

Information provided by Greater Wellington indicates that:

- Travel times are similar during the busiest periods of the AM and PM peaks.
- Diesels are consistently faster in the inter-peak period by about 5.3 minutes on average.
- Diesels’ speed advantage increases later in evening, possibly due to reduced stopping and starting.
- Trolley bus travel time varies less across the day, while diesel bus travel time falls during off-peak periods.

In order to calculate the average time savings per passenger trip, the following formula has been used:

\[
\Delta T_{avg} = \frac{\sum P_j \times D_j \times \Delta T_j}{\sum P_j}
\]

Where:

- \( j \) = Time period (AM peak, inter-peak, PM peak, evening)
- \( P_j \) = Number of passengers, by time period
- \( D_j \) = Average distance travelled by passenger, as a share of total route length
- \( \Delta T_j \) = Difference in average travel time for sample bus route, by time period
Once the estimated differences in per-trip travel times have been calculated based on the above formula, these values have been used to calculate the total annual travel time benefit associated with each fleet mix. In order to do so, the following formula has been used:

\[
Travel \text{ time benefits} = \frac{\sum N_i \times \Delta AvgTT_i}{\sum N_i} \times P_T \times VoT
\]

Where:

\[i = \text{ Type of bus}\]

\[N_i = \text{ Number of buses, by type (from fleet composition modelling)}\]

\[\Delta AvgTT_i = \text{ Difference in average travel time per trip compared to a baseline, by bus type}\]

\[P_T = \text{ Total annual passenger trips on the network}\]

\[VoT = \text{ Weighted average value of time for bus users across all time periods and trip purposes (based on standard EEM factors)}\]

For the purposes of the analysis, savings have been estimated based on trolley bus delays recorded on the Karori to Lyall bay route. It has been assumed that savings are the same across all other bus technologies (including new trolleys). This may slightly understate outcomes for some alternative technologies, as there is some evidence that electric buses and more modern trolley buses deployed in other cities accelerate and brake faster than diesel buses. However, data was not available to robustly quantify any additional time advantage for alternative technologies.
Appendix C – Key inputs and assumptions

Information for the economic evaluation has been sourced from a combination of discussions with Greater Wellington, publicly available research and publications, and from the application of assumptions where required. Inputs and any assumptions have been tested with Greater Wellington to confirm the level of appropriateness. This appendix sets out the key inputs and assumptions that have been used in the analysis. These have been separated into inputs and assumptions for benefits, capital expenditure and operating expenditure.

Benefits

Time savings

- Real time journey data for the Lyall Bay to Karori (3) route, collected in 2013 by Greater Wellington, has been used to estimate differences in travel times for trolleys and diesels. Data on time taken for diesels and trolleys to complete the 15.2 km route has been grouped by time period as shown in Figure 23.

Table 6 Difference in travel time by bus type and time period

<table>
<thead>
<tr>
<th>Time period</th>
<th>Hours</th>
<th>Number of buses measured</th>
<th>Trolley travel time relative to diesel</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM peak</td>
<td>7 am-8am</td>
<td>241</td>
<td>Added mins per trip</td>
</tr>
<tr>
<td></td>
<td>8am-9am</td>
<td>267</td>
<td>% slower than diesel</td>
</tr>
<tr>
<td>Interpeak</td>
<td>9am-4pm</td>
<td>3,215</td>
<td></td>
</tr>
<tr>
<td>PM peak</td>
<td>4pm-5pm</td>
<td>512</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5pm-6pm</td>
<td>441</td>
<td></td>
</tr>
<tr>
<td>Evening</td>
<td>6pm-10:30pm</td>
<td>756</td>
<td></td>
</tr>
</tbody>
</table>

Source: GW, PwC analysis
After completing an analysis of travel time differences for trolleys and diesel buses, data from Greater Wellington on (a) the percent of total region-wide trips taken within each time period and (b) the average distance of trips taken at different times of day was used to estimate the delay that the average trolley bus passenger could expect to experience in each time period. These inputs and calculations are summarised in Table 7.

### Table 7 Analysis of average delay per passenger, by time period

<table>
<thead>
<tr>
<th>Time period</th>
<th>Hours</th>
<th>% of total trips by period</th>
<th>Average trip distance (km)</th>
<th>Trip distance as % of Karori-Lyall Bay route</th>
<th>Avg delay per trolley on Karori-Lyall Bay (min)</th>
<th>Avg delay per passenger (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM peak</td>
<td>7 am-8am</td>
<td>8%</td>
<td>5.5</td>
<td>36%</td>
<td>5.57</td>
<td>2.01</td>
</tr>
<tr>
<td>AM peak</td>
<td>8am-9am</td>
<td>11%</td>
<td>5.5</td>
<td>36%</td>
<td>3.81</td>
<td>1.37</td>
</tr>
<tr>
<td>Interpeak</td>
<td>9am-4pm</td>
<td>44%</td>
<td>4.8</td>
<td>31%</td>
<td>5.29</td>
<td>1.65</td>
</tr>
<tr>
<td>PM peak</td>
<td>4pm-5pm</td>
<td>9%</td>
<td>5.5</td>
<td>36%</td>
<td>1.66</td>
<td>0.60</td>
</tr>
<tr>
<td>PM peak</td>
<td>5pm-6pm</td>
<td>12%</td>
<td>5.5</td>
<td>36%</td>
<td>4.21</td>
<td>1.52</td>
</tr>
<tr>
<td>Evening</td>
<td>6pm-10:30pm</td>
<td>15%</td>
<td>4.8</td>
<td>31%</td>
<td>9.95</td>
<td>3.10</td>
</tr>
<tr>
<td><strong>Average across all time periods</strong></td>
<td></td>
<td></td>
<td><strong>5.04</strong></td>
<td><strong>33%</strong></td>
<td><strong>1.76</strong></td>
<td></td>
</tr>
</tbody>
</table>

Finally, EEM values were used to estimate the cost of delay to bus passengers, by time period. These figures are summarised in Table 8.

### Table 8 EEM values for public transport user value of time, by time period

<table>
<thead>
<tr>
<th>Time period</th>
<th>VoT (July 2013 $/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM peak</td>
<td>12.66</td>
</tr>
<tr>
<td>Interpeak</td>
<td>16.91</td>
</tr>
<tr>
<td>PM peak</td>
<td>12.41</td>
</tr>
<tr>
<td>Evening</td>
<td>12.10</td>
</tr>
</tbody>
</table>

Source: EEM tables A4.1(a), A2.4, A12.3

**CO₂ emissions**

CO₂ emissions by option have been calculated based on bus efficiency information, diesel emission information and forecasts of emissions resulting from New Zealand’s electricity generation.

**Efficiency**

Efficiency by bus type is summarised in Table 9.

### Table 9 Efficiency by bus type

<table>
<thead>
<tr>
<th>Bus type</th>
<th>Efficiency (MJ / 100km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current trolley</td>
<td>7.15</td>
</tr>
<tr>
<td>Euro I</td>
<td>1.440</td>
</tr>
<tr>
<td>Euro II</td>
<td>1.380</td>
</tr>
<tr>
<td>Euro III</td>
<td>1.320</td>
</tr>
<tr>
<td>Euro IV</td>
<td>1.260</td>
</tr>
<tr>
<td>Euro V</td>
<td>1.200</td>
</tr>
<tr>
<td>Euro VI</td>
<td>1.140</td>
</tr>
<tr>
<td>Dual mode (trolley/diesel)</td>
<td>843</td>
</tr>
<tr>
<td>Hydrogen fuel cell</td>
<td>1,200</td>
</tr>
<tr>
<td>New trolley</td>
<td>650</td>
</tr>
<tr>
<td>Hybrid</td>
<td>840</td>
</tr>
<tr>
<td>Opportunity electric</td>
<td>540</td>
</tr>
</tbody>
</table>

Where possible, bus efficiency levels have been assumed to be the same as in MRCagney’s report *Powering Public Transport in New Zealand (2012)* which sets out estimated efficiency per vehicle of
diesels, hybrids, electrics and trolleys. Based on the date of the report, the diesel efficiency has assumed

to be that relating to Euro V standard diesels. Electric buses have been taken to be opportunity electrics.

- Current trolleys are assumed to be 10% less efficient than new trolleys.
- Each Euro diesel bus lower than Euro V is assumed to be approximately 5% less efficient than the next
  standard. For example, Euro IVs are assumed to be 5% less efficient than Euro Vs.
- Dual mode buses are assumed to be on overhead wiring for 65% of journeys. Efficiency levels are
  assumed to be a weighted proportion of new trolley efficiency and Euro V diesel efficiency.
- HFCs are assumed to be as efficient as Euro V diesels.

**Emissions**

- Diesel emissions (kg/CO$_2$) per MJ are taken to be 0.07325 as per European Commission information.
- Emissions from electricity generation are based on mixed renewable energy emissions as per Ministry of
  Business, Innovation and Employment’s forecasts.

**Local emissions**

- Local emissions have been estimated based on European bus standards and bus efficiency information.
  The values placed on these emissions have been based on European Commission information, where
  possible.
- Localised emissions (g/km) by bus are summarised in Table 10.

**Table 10 Localised emissions by bus and emission type**

<table>
<thead>
<tr>
<th>Localised emissions by bus and emission type (g/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bus type</strong></td>
</tr>
<tr>
<td>Current trolley</td>
</tr>
<tr>
<td>Euro I</td>
</tr>
<tr>
<td>Euro II</td>
</tr>
<tr>
<td>Euro III</td>
</tr>
<tr>
<td>Euro IV</td>
</tr>
<tr>
<td>Euro V</td>
</tr>
<tr>
<td>Euro VI</td>
</tr>
<tr>
<td>Dual mode (trolley/diesel)</td>
</tr>
<tr>
<td>Hydrogen fuel cell</td>
</tr>
<tr>
<td>New trolley</td>
</tr>
<tr>
<td>Hybrid</td>
</tr>
<tr>
<td>Opportunity electric</td>
</tr>
</tbody>
</table>

- Where possible, localised emissions have been summarised based on Euro standards. This applies to
diesel buses from Euro standards I – VI.
- Trolleys (current and new), HFCs, and opportunity electrics are assumed to have no localised emissions.
- Dual modes are assumed to have emissions equivalent to Euro Vs for the time that they are not
  connected to overhead wiring (assumed to be 35%).
- Hybrids are assumed to have emissions per kWh similar to Euro VI diesels. Emissions have been scaled
down based on the efficiency of hybrid buses.
- Monetary values have been placed on PM$_{10}$ and NO$_X$ emissions, but CO and HC emissions have been
  unable to be monetised for benefit calculation purposes.
The value placed on PM$_{10}$ and NO$_x$ emissions is approximately $362,000 and $10,400 per tonne, respectively. These values are based on ARUP’s methodology report on the sustainability benefits valuation for the Auckland City Rail Link.\textsuperscript{53}

**Capital expenditure**

Capital expenditure has been split into bus related capital expenditure and infrastructure related capital expenditure.

**Bus fleet removal profile**

- As per NZ Transport Agency’s current fleet emissions policy, diesel buses are assumed to be kept for a maximum period of 20 years. Greater Wellington’s information on the registration dates of buses in the fleet has been used to generate a fleet run-out profile.
- Under the accelerated bus removal profile, forecast bus removals by Euro standard (based on the removal approach above) are doubled in each year.

**Bus purchase costs**

- The bus purchase costs used in the evaluation are summarised in Table 11.

<table>
<thead>
<tr>
<th>Bus type</th>
<th>Capital cost ($000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current trolley</td>
<td>525</td>
</tr>
<tr>
<td>Euro I</td>
<td>320</td>
</tr>
<tr>
<td>Euro II</td>
<td>340</td>
</tr>
<tr>
<td>Euro III</td>
<td>360</td>
</tr>
<tr>
<td>Euro IV</td>
<td>380</td>
</tr>
<tr>
<td>Euro V</td>
<td>400</td>
</tr>
<tr>
<td>Euro VI</td>
<td>440</td>
</tr>
<tr>
<td>Dual mode (trolley/diesel)</td>
<td>805</td>
</tr>
<tr>
<td>Hydrogen fuel cell</td>
<td>2,771</td>
</tr>
<tr>
<td>New trolley</td>
<td>700</td>
</tr>
<tr>
<td>Hybrid</td>
<td>600</td>
</tr>
<tr>
<td>Opportunity electric</td>
<td>900</td>
</tr>
</tbody>
</table>

Where possible, bus purchase costs have been assumed to be the same as in MRCagney’s report *Powering Public Transport in New Zealand (2012).* This sets out estimated capital costs per vehicle for diesels, hybrids, electrics and trolleys. Based on the date of the report, the diesel cost has been assumed to be that relating to a Euro V standard diesel. Electric buses have been assumed to be opportunity electrics.

- Current trolleys are assumed to be 25% cheaper than new trolleys.
- Each Euro diesel bus lower than Euro V is assumed to be approximately 5% cheaper than the next standard. For example, Euro IVs are assumed to be 5% cheaper than Euro Vs.
- Euro VI diesels are assumed to be 10% more expensive than Euro Vs.
- Dual mode buses are assumed to 15% more expensive than new trolleys.
- HFC costs have been estimated based on Whistler’s HFC bus costs.

\textsuperscript{53} ARUP, Auckland Transport. (2013). *Auckland City Rail Link Sustainability Benefits Valuation Methodology Development.*
Bus renewal costs

- Bus renewals are assumed to be required 10 years after the purchase of each bus type. This is half the maximum time that buses are advised to be kept based on NZ Transport Agency’s current fleet emissions policy.

- Bus renewal costs are assumed to be 30% of the bus purchase cost for all bus types.

Up front infrastructure purchase costs

- Up front infrastructure purchase costs are unique to all options except for full diesel and hybrid introduction options. These costs relate to the up-front infrastructure costs required to support the introduction of specific bus types.

- The baseline has an up-front purchase cost of approximately $52m based on Wellington Electricity Lines Limited estimates on the required upgrades to the existing network.

- The diesel and trolley, diesel and dual, hybrid and trolley, and hybrid and dual options have estimated up-front purchase costs of approximately $70m based on conversations with Greater Wellington.

- The opportunity electric options have up-front purchase costs of approximately $13m based on desktop research. Due to the relative infancy of opportunity electric buses, information was not widely available on these costs.

- The HFC options have up-front costs of approximately $50m based on desktop research. As per opportunity electrics, information was not widely available on these costs.

Infrastructure annual renewal costs

- Annual renewal costs for existing trolleys are assumed to be the same as the average annual renewal costs from the last five years as provided by Greater Wellington.

- Annual renewal costs for new trolleys are assumed to be half of the annual renewal costs from the last five years as provided by Greater Wellington.

- Annual renewal costs for HFC buses are assumed to be 2% of the up-front capital cost of HFC infrastructure.

- Annual renewal costs for opportunity electrics are assumed to be 4% of the up-front capital cost of opportunity electric infrastructure.

Infrastructure annual maintenance costs

- Annual maintenance costs for existing trolleys are assumed to be the same as the average annual maintenance costs from the last five years as provided by Greater Wellington.

- Annual maintenance costs for new trolleys are assumed to be half of the annual maintenance costs from the last five years as provided by Greater Wellington.

- Annual maintenance costs for HFC buses are assumed to be 3% of the up-front capital cost of HFC infrastructure.

- Annual maintenance costs for opportunity electrics are assumed to be 4% of the up-front capital cost of opportunity electric infrastructure.
**Operating expenditure**

**Fuel/electricity costs**

- Fuel/electricity costs have been estimated using Ministry of Business, Innovation and Employment commercial forecasts and retail growth estimates.

- The fleet mixes, efficiency of buses (as per Table 9) and total network kilometres (approximately 6.4m kilometres) have been used to estimate total costs by option.

**Maintenance costs**

- Per kilometre maintenance costs by bus type are summarised in Table 12.

**Table 12 Maintenance costs per kilometre by bus type**

<table>
<thead>
<tr>
<th>Bus type</th>
<th>Maintenance cost per km ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current trolley</td>
<td>0.75</td>
</tr>
<tr>
<td>Euro I</td>
<td>0.81</td>
</tr>
<tr>
<td>Euro II</td>
<td>0.80</td>
</tr>
<tr>
<td>Euro III</td>
<td>0.78</td>
</tr>
<tr>
<td>Euro IV</td>
<td>0.77</td>
</tr>
<tr>
<td>Euro V</td>
<td>0.75</td>
</tr>
<tr>
<td>Euro VI</td>
<td>0.74</td>
</tr>
<tr>
<td>Dual mode (trolley/diesel)</td>
<td>0.70</td>
</tr>
<tr>
<td>Hydrogen fuel cell</td>
<td>1.16</td>
</tr>
<tr>
<td>New trolley</td>
<td>0.68</td>
</tr>
<tr>
<td>Hybrid</td>
<td>0.68</td>
</tr>
<tr>
<td>Opportunity electric</td>
<td>0.68</td>
</tr>
</tbody>
</table>

- Diesel costs have been estimated based on Canadian information on diesel maintenance costs per kilometre. This has been assumed to be that of Euro V standard diesels.

- Maintenance costs for each Euro standard bus are assumed to be approximately 2% less than the next standard. For example, Euro IV maintenance costs per kilometre are assumed to be 2% higher than for Euro Vs.

- Current trolleys are assumed to have the same maintenance costs as Euro Vs. This is based on conversations with Greater Wellington that maintenance costs for diesels and trolleys are broadly similar.

- Dual modes are assumed to have a weighted average per kilometre cost of Euro Vs and trolleys based on the time that they spend attached to the overhead network (assumed to be 65%).

- HFCs maintenance costs are based on information available on the Whistler fleet in Canada.

- New trolleys, hybrids and opportunity electrics are assumed to have maintenance costs per kilometre 10% lower than Euro Vs.

**Driver costs**

- Driver costs have been assumed to be $22.50 per hour based on MRCagney's report *Powering Public Transport in New Zealand (2012)*. This has been assumed to be the same across all bus types.

- These driver costs have been multiplied by the total service hours (approximately 330,000) of the network to get total driver costs per annum.
Appendix D – Background to modelling

Defining the Golden Mile study area

The study area is summarised in Figure 24. It comprises four roads totalling approximately 2.1 kilometres that run through the Wellington city centre and serve as a central artery for bus traffic: Lambton Quay, Willis Street, Manners Street, and Courtenay Place.

As a result of its density and large volume of both bus traffic and pedestrian movements, this corridor is likely to experience the largest impact from any change that results in an increased (or decreased) mix of noisier bus types such as diesel buses.

Figure 24 Golden Mile study area

The Golden Mile has Wellington’s densest concentrations of both residential populations and employment. Table 13 summarises some key data on the study area, which is enclosed by two Census area units. The study area contains between 240 and 511 full-time equivalent employees per hectare and between 57 and 71 residents per hectare.

To put it another way, the two area units enclosing the study area contain only 0.7% of Wellington City’s total land area, but approximately 6.8% of its population and 53.1% of its employment. This is highlighted in Table 13.

54 The Lambton area unit covers Lambton Quay and parts of Willis Street, but also extends east to the waterfront and south to Abel Smith Street. The Willis Street-Cambridge Terrace covers most of the Aro Flats — roughly speaking, the area bounded by Willis Street to the east, the waterfront to the north, Cambridge and Kent Terraces to the east, and Webb Street to the south.
A strong mix of residential and work uses supports Wellington’s busiest retail precincts\(^{55}\) and a high level of pedestrian activity on the street. \(^{56}\) A 2010 study of pedestrian traffic on the Golden Mile counted around 36,000 pedestrian movements for the average weekday hour, peaking at over 43,000 pedestrians on Fridays.\(^{56}\) Pedestrian flows on Manners Mall, prior to its return to bus operations in 2010, were also reasonably high: a 2009 study counted almost 13,000 pedestrian movements during the daytime hours.\(^{57}\)

The high level of street-level activity in the study area means that bus noise is likely to have an effect on a large number of people. Increased (or decreased) bus noise on the Golden Mile will be highly noticeable – it will affect Wellingtonians’ experience shopping on the street, talking with acquaintances, or having lunch outside of their offices.

**Bus movements on the Golden Mile**

In order to develop an indicative estimate of bus noise levels throughout the day, it is necessary to develop a detailed picture of daily bus movements through the study area. Data has been sourced on daily bus movements throughout the day from GTFSExplorer, a tool developed by transport planning consultancy MRCagney to analyse and visually represent data from public transport feeds.\(^{58}\)

This data has been used to calculate the total (northbound and southbound) bus movements at four points throughout the study area:

- Lambton Quay, north end (near Bowen Street)
- Lambton Quay, south end (near Kirkcaldie and Stains)
- Willis Street
- Courtenay Place (near the east end).

Table 14 summarises estimated average and maximum headways at these monitoring points.\(^{59}\) This data indicates that the average headway across the entire period is less than one minute, indicating that bus frequencies are consistently high on the Golden Mile. The maximum interval of time between two buses varies between 4.4 minutes and 7.0 minutes, due to lower bus frequencies during the evening.

---

\(^{55}\) See Bayleys Research (2013), Wellington Retail Report for a discussion of recent trends and prices in the retail market. Prime retail on Lambton Quay attracts rental prices up to ten times as high as those observed in Lower Hutt or Porirua, and over twice as high as prices on Courtenay Place.

\(^{56}\) Cited in GHD (2012), Pedestrian Crash Reduction Study: Wellington CBD Golden Mile, report to Wellington City Council.


\(^{58}\) GTFSExplorer is available, in prototype form, at www.gtfs-explorer.net

\(^{59}\) “Headway” refers to the interval of time between bus arrivals. For example, a headway of 5 minutes means that a bus will arrive every five minutes.
Figure 25 summarises daily bus movements near the southern end of Lambton Quay, where overall bus volumes were highest based on the public transport feed data. The chart breaks bus movements down into five-minute intervals between 6am (when buses begin running) and midnight (when most bus services cease). It also breaks out bus movements for the trolley bus-capable routes and the diesel-only routes 60.

Bus volumes on Lambton Quay rise to their highest levels during the AM and PM peak – with some five minute periods having 25 to 30 scheduled bus movements. Volumes remain large during the interpeak, when 10 to 15 buses are usually scheduled for each 5 minute period (these bus counts include both northbound and southbound buses). Outcomes at other monitoring points are similar, with high peaks and large bus volumes within the interpeak period.

Figure 25 Daily bus movements on Lambton Quay, by time of day

<table>
<thead>
<tr>
<th>Monitoring point</th>
<th>Average headway (min)</th>
<th>Maximum headway (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lambton Quay, north end</td>
<td>0.9</td>
<td>6.9</td>
</tr>
<tr>
<td>Lambton Quay, south end</td>
<td>0.6</td>
<td>4.4</td>
</tr>
<tr>
<td>Willis St</td>
<td>0.6</td>
<td>5.4</td>
</tr>
<tr>
<td>Courtenay Place</td>
<td>0.8</td>
<td>7.0</td>
</tr>
</tbody>
</table>

Source: MRCagney, GTFSExplorer

60 In doing so, we note that diesel buses are used to provide peak service on trolley bus routes, meaning that trolley buses will not account for all bus movements on these lines.

In practical terms, this data suggests that:

- It is common for multiple buses to be travelling together through during the peak period. This means that somebody standing on Lambton Quay could expect to hear noise from two, three, or even four buses at the same time. This is exacerbated by the fact that buses tend to platoon along the Golden Mile due to the lack of space to pass at stops

- Consistent bus volumes throughout the interpeak period mean that it is common to hear noise from at least one bus during most of the day. During the interpeak period, the next bus is seldom more than 30 seconds away, on average.
Valuing and comparing noise impacts of bus traffic

We adapted NZTA’s recommended approach to valuing noise impacts, which is summarised at a high level in the EEM and defined in more detail on acoustics.nzta.govt.nz. This approach focuses on estimating the change in average daily noise levels as a result of changes to roads or public transport operations, quantifying the number of properties affected by the noise change, and valuing the impact based on standard factors.

Here, we discuss the underlying assumptions and inputs that have been used to estimate bus noise levels.

Approach to calculating bus noise

Noise levels are measured in decibels (db), which is a base-ten logarithmic scale. This means that a relatively small increase in the number of decibels can correspond to a relatively large increase in total noise. A three decibel increase corresponds to a doubling in total noise levels. Similarly, increasing noise levels from 50 db to 60 db doesn’t imply a 20% increase in noise levels - it means increasing noise levels by 900%.

Noise levels have been estimated at five-minute intervals throughout bus operating hours (6am to 12am) based on three factors:

- The estimated number of buses passing through each of the four monitoring points at that time, based on data from MRCagney’s GTFSExplorer.
- The estimated breakdown of these buses by type of bus, based on the fleet mix options.
- Estimates of minimum and maximum noise by bus type.

In order to calculate on-street bus noise at a particular point in time, the following formula was used to calculate the total noise produced by multiple sounds occurring closely together (e.g. two buses moving down the street in a platoon):

\[
LA_{eq}(n) = 10 \times \log\left(\sum_{i=1}^{k} 10^{L_i/10}\right) / \log(10)
\]

Where:

- \(i\) = index of sound sources from 1 to \(k\)
- \(L_i\) = volume of sound source \(i\), in decibels
- \(LA_{eq}(n)\) = total cumulative volume of all sources, in decibels, at time \(n\).

In line with NZTA’s evaluation methodology for noise impacts of transport projects, we have calculated a measure of the average noisiness of buses on the Golden Mile over the 18-hour operating period.

This measure, called \(LA_{eq}\), reflects the average noise level in decibels over the period. It can be calculated from representative noise measurements taken at regular points over the day. In order to calculate \(LA_{eq}\), the following equation has been used:

\[
LA_{eq} = 10 \times \log\left(\frac{\sum_{n=1}^{N} 10^{LA_{eq}(n)/10}}{N}\right) / \log(10)
\]

---


Where:

\[ n = \text{time period for which a noise measurement or estimate has been taken, from 1 to } N \]
\[ N = \text{total number of measurements taken during the day} \]
\[ \text{LA}_{eq(n)} = \text{average noise level at time period } n \]
\[ \text{LA}_{eq} = \text{average noise level during whole study period.} \]

Approach to determining noise impact of bus movements

The GTFSExplorer data allowed total bus movements throughout the day to be estimated. This data has been used to estimate the average number of buses audible at a particular point based on estimates of the average speed that buses are travelling, the size of buses, and the average distance that road noise can be expected to be audible.\(^6\)

Bus movements have been broken down by bus type using the evaluated options. These options as at 2030 are summarised in Table 15.

Table 15: Bus mix under four options considered in case study

<table>
<thead>
<tr>
<th>Bus type</th>
<th>Baseline</th>
<th>All diesel (option 1C)</th>
<th>Electric mix (option 3)</th>
<th>Hybrid mix (option 2C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesels</td>
<td>78%</td>
<td>100%</td>
<td>68%</td>
<td>22%</td>
</tr>
<tr>
<td>Trolley/electrics</td>
<td>22%</td>
<td>-</td>
<td>32%</td>
<td>-</td>
</tr>
<tr>
<td>Hybrids</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>78%</td>
</tr>
</tbody>
</table>

Indicative minimum and maximum bus noise, in decibels, has been estimated using data gathered from several sources. This data is summarised in Table 16. We note that the available data suggests that bus noise can fall in a quite high range depending upon bus speed, road surface, and the dynamics of stopping and starting. Consequently, the range of indicative estimates of noise levels generated using this data should be treated with caution, as it may fail to take into account detailed factors such as speed change cycles within the study area.

Table 16 Estimated range of bus noise for different bus types

<table>
<thead>
<tr>
<th>Bus type</th>
<th>Min (dB)</th>
<th>Max (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
<td>65</td>
<td>77</td>
</tr>
<tr>
<td>Trolleybus</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>Hybrid</td>
<td>64</td>
<td>70</td>
</tr>
<tr>
<td>Electric</td>
<td>60</td>
<td>70</td>
</tr>
<tr>
<td>HFC</td>
<td>60</td>
<td>70</td>
</tr>
</tbody>
</table>

Estimating the economic benefits (or disbenefits) of changes to bus noise levels

Appendix A8.2 of the EEM surveys the available evidence on the cost of road traffic noise, finding that “there is evidence to suggest that road traffic noise levels of 53 to 62 dBA do encourage people to move out of an area more quickly.” As this falls within the range of estimates of average daily bus noise, it is likely that changes to the bus fleet will have a marginal effect on property values in the study area. The EEM continues:

“A reasonable figure for New Zealand is suggested as being 1.2% of value of properties affected per dB of noise increase. Using average values for urban property of $450,000 and occupancy of 2.9 persons, this suggests a PV [present value] cost of $5,400 per dB per property and $1,860 per dB per resident affected ($350 per household or $120 per person per year). This figure should be applied in

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\(^6\) McCallum-Clark, Hardy and Hunt. (2006). Transportation and noise: land use planning options for a quieter New Zealand. NZTA research report 299 suggests that road noise will be audible at 80 metres unless barriers are put in place. Other sources (eg Maryland State Highway Administration, Sound Barriers Guidelines, retrieved from www.roads.maryland.gov), suggest a lower figure of 30 to 60 metres.
all areas, since there is no reason to suppose that noise is less annoying to those in areas with low house prices.”

However, applying this calculation to the study area is complicated by two factors. First, the available data on residential population, dwellings, employees, and business units in the study area, which we summarise above, is not finely grained enough to support a robust analysis of the number of properties affected. Second, as the study area is highly built up, the degree to which bus noise will affect residences and businesses on higher levels of buildings is unclear. Noise insulation and double glazing of windows may reduce or eliminate impacts altogether for some buildings.

Consequently, we have not completed a full economic evaluation of the whole-of-life costs of bus noise under different fleet mixes. However, we note that it would be possible to further develop this analysis using, for example, property title data from Land Information New Zealand or data on property values from QV or another source.

Summary of the impact of noise
Table 17 summarises the results of the analysis, including results for all four monitoring sites based on minimum and maximum estimates of bus noise. We note that impacts tend to be consistent between monitoring sites – for example, an all-diesel fleet would result in a 0.8 db increase in noise levels at all four monitoring sites, assuming minimum bus noise. This analysis suggests the following impacts:

- An increase of around 0.8 to 1 db, or a 19-25% increase in noise levels, resulting from switching to an all-diesel fleet.
- A slight reduction resulting from the 2030 fleet mix envisaged under option 3 (where electric buses are introduced) - around 4-11% reduction in noise levels relative to the current fleet.
- A more ambiguous effect from switching to a predominantly hybrid fleet (option 2C) - noise levels are likely to fluctuate more depending upon whether hybrid buses are running diesel or using electric motors, but sometimes fall below current levels.

Once again, we emphasise that a more finely grained analysis is necessary in order to fully understand noise impacts – this is an indicative analysis only.

Table 17 Summary of range of estimates

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Lambton Quay, north end</th>
<th>Lambton Quay, south end</th>
<th>Willis St</th>
<th>Courtenay Pl</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>Baseline</td>
<td>65.4</td>
<td>77.3</td>
<td>66.6</td>
<td>78.4</td>
</tr>
<tr>
<td>Diesel</td>
<td>66.2</td>
<td>78.2</td>
<td>67.4</td>
<td>79.4</td>
</tr>
<tr>
<td>Electric</td>
<td>65.1</td>
<td>76.9</td>
<td>66.3</td>
<td>78.1</td>
</tr>
<tr>
<td>Hybrid</td>
<td>65.4</td>
<td>74.1</td>
<td>66.7</td>
<td>75.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Difference in LAeq (db) relative to current fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
</tr>
<tr>
<td>0.8</td>
</tr>
<tr>
<td>0.9</td>
</tr>
<tr>
<td>0.8</td>
</tr>
<tr>
<td>0.9</td>
</tr>
<tr>
<td>Electric</td>
</tr>
<tr>
<td>(0.4)</td>
</tr>
<tr>
<td>(0.3)</td>
</tr>
<tr>
<td>(0.4)</td>
</tr>
<tr>
<td>(0.4)</td>
</tr>
<tr>
<td>Hybrid</td>
</tr>
<tr>
<td>0.0</td>
</tr>
<tr>
<td>(3.2)</td>
</tr>
<tr>
<td>0.1</td>
</tr>
<tr>
<td>(3.0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage increase in noise levels relative to current fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diesel</td>
</tr>
<tr>
<td>19%</td>
</tr>
<tr>
<td>23%</td>
</tr>
<tr>
<td>20%</td>
</tr>
<tr>
<td>25%</td>
</tr>
<tr>
<td>Electric</td>
</tr>
<tr>
<td>(8%)</td>
</tr>
<tr>
<td>(9%)</td>
</tr>
<tr>
<td>(7%)</td>
</tr>
<tr>
<td>(8%)</td>
</tr>
<tr>
<td>Hybrid</td>
</tr>
<tr>
<td>0%</td>
</tr>
<tr>
<td>(52%)</td>
</tr>
<tr>
<td>2%</td>
</tr>
<tr>
<td>(50%)</td>
</tr>
</tbody>
</table>

Figure 26 and Figure 27 compare outcomes throughout the day under three fleet mixes. These charts suggest that differences in noise are reasonably consistent throughout the day – if an option delivers noise increases
during the AM peak period, it is also likely to be noisier during the interpeak period. However, noise levels may have spikes or troughs depending upon the number and composition of bus movements at any particular time.

Figure 26 Comparison of daily bus noise under the current fleet mix and an all diesel fleet

Comparison of daily bus noise based on minimum decibel ratings
Lambton Quay, south end

Figure 27 Comparison of daily bus noise under the current fleet mix and an electric fleet mix

Comparison of daily bus noise based on maximum decibel ratings
Lambton Quay, south end
Appendix E – Report figures inclusive of accelerated HFC bus implementation

As an emerging technology, HFC buses are considerably more expensive than the other bus types included in the evaluation. The impact of this on the evaluation is that the comparative analysis of costs and benefits between options is skewed by the magnitude of the cost values for HFC buses. This is particularly true for the option where HFC buses are assumed to be introduced at an accelerated rate. For this reason, cost and net benefit figures within the report have excluded the accelerated HFC bus option. The purpose of this appendix is to include the same cost and net benefit figures as in the report, but inclusive of this option.

Figure 28 shows the total present value costs by type for each option. This relates to Figure 12 as included on page 35 in the main report.

Figure 28 Total present value costs of each option

The accelerated HFC implementation option has significantly higher costs than the other options as bus costs are estimated to be approximately six times that of modern diesel buses and the buses are introduced into the fleet earlier.

Figure 29 shows the total present value costs of each option relative to the baseline option. This relates to Figure 13 as included on page 36 of the main report.
The accelerated HFC option is more expensive as HFC buses and the required infrastructure are expensive. As these are introduced sooner, the present value costs are greater.

Figure 30 shows the net benefits of each option, including the accelerated HFC implementation option. This relates to Figure 4 and Figure 14 as included on pages 9 and 37 respectively in the main report.
Introducing HFC buses at an accelerated rate increases the present value costs of the option significantly. As the increase in benefits that result from this introduction are not sufficient to offset the costs, the option shows a significant negative net benefit.
Appendix F – Important Notice

This Report has been prepared solely for the purposes stated herein and should not be relied upon for any other purpose.

This Report is strictly confidential and (save to the extent required by applicable law and/or regulation) must not be released to any third party without our express written consent which is at our sole discretion.

To the fullest extent permitted by law, PwC accepts no duty of care to any third party in connection with the provision of this Report and/or any related information or explanation (together, the “Information”). Accordingly, regardless of the form of action, whether in contract, tort (including without limitation, negligence) or otherwise, and to the extent permitted by applicable law, PwC accepts no liability of any kind to any third party and disclaims all responsibility for the consequences of any third party acting or refraining to act in reliance on the Information.

We have not independently verified the accuracy of information provided to us, and have not conducted any form of audit in respect of the Company. Accordingly, we express no opinion on the reliability, accuracy, or completeness of the information provided to us and upon which we have relied.

The statements and opinions expressed herein have been made in good faith, and on the basis that all information relied upon is true and accurate in all material respects, and not misleading by reason of omission or otherwise.

The statements and opinions expressed in this report are based on information available as at the date of the report.

We reserve the right, but will be under no obligation, to review or amend our Report, if any additional information, which was in existence on the date of this report was not brought to our attention, or subsequently comes to light.

We have relied on forecasts and assumptions prepared by the Company about future events which, by their nature, are not able to be independently verified. Inevitably, some assumptions may not materialise and unanticipated events and circumstances are likely to occur. Therefore, actual results in the future will vary from the forecasts upon which we have relied. These variations may be material.

This report is issued pursuant to the terms and conditions set out in our engagement letter and the Terms of Business attached thereto.