

Proactive Release

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Some information has been withheld on the basis that it would not, if requested under the Official Information Act 1982 (OIA), be released. Where that is the case, the relevant section of the OIA has been noted and no public interest has been identified that would outweigh the reasons for withholding it.

Listed below are the most commonly used grounds from the OIA.

Section	Description of ground
6(a)	as release would be likely to prejudice the security or defence of New
	Zealand or the international relations of the New Zealand Government
6(b)	as release would be likely to prejudice the entrusting of information to the
	Government of New Zealand on a basis of confidence by
	(i) the Government of any other country or any agency of such a
	Government; or
	(ii) any international organisation
6(c)	prejudice the maintenance of the law, including the prevention, investigation,
	and detection of offences, and the right to a fair trial
9(2)(a)	to protect the privacy of natural persons
9(2)(b)(ii)	to protect information where the making available of the information would be
	likely unreasonably to prejudice the commercial position of the person who
	supplied or who is the subject of the information
9(2)(ba)(i)	to protect information which is subject to an obligation of confidence or which
	any person has been or could be compelled to provide under the authority of
	any enactment, where the making available of the information would be likely
	to prejudice the supply of similar information, or information from the same
	source, and it is in the public
9(2)(ba)(ii)	
	any person has been or could be compelled to provide under the authority of
	any enactment, where the making available of the information would be likely
_ , _ , , _ , , , , , , , , , , , , , ,	otherwise to damage the public interest
9(2)(f)(ii)	to maintain the constitutional conventions for the time being which protect
0(0)(5(1)	collective and individual ministerial responsibility
9(2)(f)(iv)	to maintain the constitutional conventions for the time being which protect
0(0)()()	the confidentiality of advice tendered by Ministers of the Crown and officials
9(2)(g)(i)	to maintain the effective conduct of public affairs through the free and frank
	expression of opinions by or between or to Ministers of the Crown or
	members of an organisation or officers and employees of any public service
0(2)(b)	agency or organisation in the course of their duty
9(2)(h)	to maintain legal professional privilege
9(2)(i)	to enable a Minister of the Crown or any public service agency or
	organisation holding the information to carry out, without prejudice or
0(3)(;)	disadvantage, commercial activities
9(2)(j)	to enable a Minister of the Crown or any public service agency or
	organisation holding the information to carry on, without prejudice or
	disadvantage, negotiations (including commercial and industrial negotiations)



8 May 2025 OC250412

Hon Chris Bishop Action required by:

Minister of Transport Friday, 23 May 2025

ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

Purpose

To provide you with background on the Road User Charges (RUC) exemption for heavy electric vehicles (HEV), which will expire on 31 December 2025, and the Ministry's advice on next steps.

Key points

- Heavy electric vehicles (HEVs) have been exempted from paying RUC since 2017 to encourage their uptake. This exemption was made via Order in Council and expires on 31 December 2025. The exemption primarily affects electric buses used in public transport (where uptake is 15% of the public transport bus fleet) and electric trucks (where uptake is less than 1% of that fleet). As of 1 April 2025, there were 820 HEVs in the New Zealand fleet.
- In January 2022, the previous Government consulted on extending the exemption to 2030, as part of "Driving Change" a wider set of proposals for changes to the RUC system. Following this consultation, Cabinet agreed in August 2023 to extend the exemption until the end of 2030 [CAB-23-MIN-0378 refers]. However, no regulations were made to give effect to this decision prior to the election that year, nor were there public announcements.
- In February 2024, Cabinet's 2023 decision was released as part of the response to an Official Information Act request to the Ministry.
- In October 2024, Minister Brown agreed to consider the HEV RUC exemption as part of the transport chapter of the second Emissions Reduction Plan (ERP2). The ERP2 action is to: "consider the merits of extending the exemption of heavy electric vehicles from RUC..."
- The Ministry's recommended option is to allow the exemption to expire because:
 - Extending the exemption to 2030 would result in estimated revenue losses of \$182 to \$289m to the NLTF (around 1.7% of total RUC revenue).
 - Transport sector emissions are already covered by the New Zealand Emissions
 Trading Scheme, so the uptake of HEVs does not reduce net emissions.

- The policy has been distortionary and likely to have contributed to decisions by some operators to purchase two-axle double-decker buses that would not have been economic to operate had they had to pay RUC.
- The risks of not extending the exemption include some additional costs to public transport
 operators (these will only be partially offset by NZTA support), and implementation
 challenges due to the expiry date falling in the summer holiday period. These risks are
 manageable, for example through a short grace period, or an extension of up to two years to
 align with public transport contract negotiations.

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We recommend you	We recommend	you:
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- note heavy electric vehicles have been exempted from paying Road User Charges (RUC) since 2017, with the exemption expiring on 31 December 2025
- agree to allow the RUC exemption for heavy electric vehicles to expire, with transitional arrangements to manage challenges with a 31 December end date

Yes / No

OR

agree to provide a short extension of up to two years to provide greater notice to the sector

Yes / No

agree that the Ministry of Transport will prepare a Cabinet paper seeking agreement to your preferred option, and any necessary transitional arrangements.

Yes / No

5 9(Z)(a)		

Chris Nees		Hon Chris Bishop
Acting Chief of Staff		Minister of Transport
08 / 05 / 2025		/
Minister's office to complete:	☐ Approved	☐ Declined

20.5

☐ Seen by Minister ☐ Not seen by Minister

 \square Overtaken by events

Comments

Contacts

Name	Telephone	First contact
Chris Nees, Acting Chief of Staff	s 9(2)(a)	
Daniel Cruden, Acting Manager, Revenue	s 9(2)(a)	✓

ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

Context and timeline

- Section 37A of the Road User Charges (RUC) Act 2012 allows heavy electric vehicles (HEV) to be exempted from RUC on the recommendation of the Minister of Transport. The Minister must be satisfied that the purpose of the exemption is to "is to encourage and support the uptake of heavy electric RUC vehicles".
- The exemption was first introduced in 2017 with an end date of 31 December 2025. The Act allows the exemption to be extended for maximum periods of up to 5 years.
- In 2022, the previous Government ran a public consultation process (called Driving Change) on potential changes to the RUC system. This included a proposal to extend the HEV exemption to 2030. In August 2023, Cabinet agreed to extend the exemption to 2030 [CAB-23-MIN-0378 refers]. However, no Order in Council to give effect to this decision was made.
- In January 2024, the Ministry received an Official Information Act (OIA) request for all material relating to the Driving Change consultation. The Ministry released the information to the requestor following consultation with Minister Brown's office and it was subsequently published on the Ministry's website [OC240019 refers].
- Minister Brown agreed to consider the HEV RUC exemption as part of the transport chapter of the second Emissions Reduction Plan (ERP2) [OC241076 and the Weekly Report 14 October 2024 refer]. The ERP2 action is to: "consider the merits of extending the exemption of heavy electric vehicles from RUC, which is currently due to expire at the end of 2025". It does not commit the Government to a particular policy outcome.
- 6 Minister Brown also expressed interest in extending the exemption for electric heavy trucks only. However, as section 37A operates on an "all-or-nothing" basis, a more narrowly targeted exemption would require legislative change. We have not further explored this option.

Heavy electric vehicles covered by the exemption primarily include public transport buses and trucks

As of 1 April 2025, there are 820 HEV in New Zealand, well less than 1% of the total heavy vehicle fleet. This includes more than 400 electric buses used in public transport, which is around 15% of the public transport bus fleet. The remainder includes electric trucks and some other more niche HEV such as electric rubbish trucks.

Recommended option

- 8 We recommend that the exemption be allowed to expire. The rationale for this is:
 - 8.1 The policy results in foregone RUC revenue that would otherwise contribute to the National Land Transport Fund (NLTF). Funding for the road network maintenance caused by HEVs must be found elsewhere. We estimate that extending the exemption to December 2030 would reduce revenue by \$182m-289m, depending on HEV uptake.

¹ HEV are defined as vehicles with a gross vehicle mass of more than 3,500 kilograms and motive power wholly or partly derived from an external source of electricity. The exemption has also been applied to hydrogen Fuel Cell Electric Vehicles (FCEV).

- 8.2 **The policy has been distortionary.** It is likely to have contributed to some historic purchasing decisions by operators, opting for heavier buses with lower up-front costs that would not have been economic to operate had operators been required to pay full RUC. A two-axle double decker electric bus would likely be subject to more than double the RUC of a newer equivalent three-axle electric bus.
- 8.3 The transport sector is covered by the New Zealand Emissions Trading Scheme. This means that while increased uptake of HEV may reduce gross transport emissions, it would not have a direct impact on net emissions. The modelling on the sufficiency of ERP2 done by the Ministry for the Environment was based on the exemption expiring at the end of 2025, so emissions projections would not be affected by an expiry.

Risks

- 9 There are some risks from allowing the exemption to expire:
 - 9.1 Public transport operators will have to pay RUC, and under current contractual arrangements this will need to be spread across farebox recovery, regional council funding and NZTA funding (a 51% Funding Assistance Rate applies). While increased RUC revenue will offset NZTA costs, regional councils do not have an equivalent. The costs will also differ across public transport operators. For example, operators in some regions use heavy double axle buses that will face higher RUC costs than in Auckland where triple axle electric buses are more common.
 - 9.2 We are aware of two non-public transport operators of HEV buses, whose businesses will be impacted by the exemption ending. They have purchased cheaper but heavier buses, that will potentially face RUC rates 3–4 times higher than a typical bus.
 - 9.3 There may also be some implementation challenges, particularly given that the exemption would expire during the summer holidays. This can likely be managed; but further work with NZTA will be required to determine the best way to address these challenges. These issues were a focus of the National Road Carriers' and Bus and Coach Association's recent correspondence with you [TCB25-1010 and TCB25-0978 refer].

An alternative option is to extend the exemption for a short period

- Depending on how you weight the significance of these risks, you could extend the exemption for a short period, with a clear signal that the exemption would not be extended again. This option could enable a smoother transition for the sector, at the cost of foregone revenue.
- Alternatively, a two-year extension (until the end of 2027) would align with contract renegotiations for around 60% of public transport services. Public transport authorities could then ensure that the contracts reflect the financial implications of HEV operators paying RUC. However, this would also increase the cost of foregone revenue.

Next steps

We recommend that you seek Cabinet approval in July 2025 to your preferred approach to the HEV RUC exemption, because there is a Cabinet agreement to extend the exemption and an ERP2 action. Once you have indicated your preferred approach, we will engage with NZTA about how best to implement this approach and any other risks they identify.



18 June 2025 OC250446

Hon Chris Bishop Action required by:

Minister of Transport Tuesday, 24 June 2025

DRAFT CABINET PAPER: THE ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

Purpose

Provide you with a draft Cabinet paper to provide feedback on regarding the future of the heavy electric vehicle (HEV) exemption from paying road user charges (RUC) before Ministerial consultation.

Key points

- You have indicated your preference to end the RUC exemption for HEV after 30 June 2027.
- The attached draft Cabinet paper seeks Cabinet's agreement to end the HEV RUC exemption after that date.
- The Ministry has completed targeted stakeholder engagement, with the main themes being the
 impact of rising costs of operating public transport services and the need for time to vary
 contracts to reflect the additional costs (your preferred option will provide councils with this
 time).
- Departmental consultation has begun on the draft Cabinet paper and any feedback will be incorporated into the paper next week alongside any feedback you have.
- The attached draft Regulatory Impact Statement (RIS) outlines the impacts of this proposal, alongside options for the exemption to expire at the end of 2025 or be extended until 2030.
- The RIS focuses on your preferred option but also notes the Ministry's view that there are some merits of the exemption ending after 31 December 2025 (as noted in OC250412).

Recommendations

We recommend you:

1 provide feedback on the draft Cabinet paper

Yes / No

2 agree, subject to your feedback being addressed, to commence Ministerial consultation on the draft Cabinet paper and draft Regulatory Impact Statement.

Yes / No



Anna Wilson-Farrell Director - Revenue

18 / June / 2025

Hon Chris Bishop Minister of Transport

Minister's office to complete:

" Approved

" Seen by Minister

Declined

Not seen by Minister

ROACTIVE OF TRANSPORT Overtaken by events

Contacts

Name	Telephone	First contact
Anna Wilson-Farrell, Director – Revenue	s 9(2)(a)	
Dan Cruden, Acting Manager Revenue	s 9(2)(a)	✓

DRAFT CABINET PAPER: THE ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

The draft Cabinet paper (Annex 1) reflects your direction to seek Cabinet agreement to extend the heavy electric vehicle (HEV) road user charges (RUC) exemption by 18 months from 31 December 2025 to 30 June 2027.

The Ministry has updated forecasts including adding the impact of your preferred option

- The Ministry has forecast the impact of this extension as 24-52 additional HEV in the fleet and foregone RUC revenue of \$22-28 million (from existing HEVs in the fleet and additional HEVs over the period of the extension).
- The Ministry has also revised the forecasts of a 5-year exemption from the figures provided in OC250412. While the forecast number of additional HEV remains between 548 and 1,227, we consider these are more likely to be lighter trucks than previously estimated and therefore result in less foregone revenue (down from the previous forecast of \$182-289 million to \$148-236 million). The net emissions impact of the additional HEV will be covered by the New Zealand Emissions Trading Scheme.

The Cabinet paper recommendations address the legislative test for ending the exemption after 30 June 2027 and rescind the previous Government's decision

- The Cabinet paper's recommendations address the requirement in the Road User Charges Act 2012 that the Minister of Transport must be satisfied that a HEV RUC exemption will support uptake of HEVs before recommending making an Order in Council. We are comfortable your proposed extension will meet this test, as the Ministry's forecasts show that a short extension still provides some support for HEV uptake. This is reflected in Recommendation 3 of the Cabinet paper.
- We have also included Recommendation 4 to rescind the decision by the previous Government to extend the exemption until 2030. As noted in OC250412:
 - 5.1 Cabinet agreed in August 2023 that the HEV RUC exemption should be extended five years to 30 November 2030;
 - 5.2 the relevant Cabinet minute was proactively released, but no action was taken to implement the decision;
 - some stakeholders were aware of this decision, and it is unclear whether it has influenced purchasing behaviour.
- A draft Regulatory Impact Statement (RIS) is attached as Annex 2. It considers three options for the exemption and sets out the costs and benefits of the preferred option. It also notes the Ministry's view that there are some merits of the exemption ending after 31 December 2025 (as noted in OC250412). We are revising the RIS to reflect feedback from the Ministry's internal panel and will share an updated version next week to support ministerial consultation on the Cabinet paper.

Targeted stakeholder engagement has been completed and departmental consultation is underway

- The Ministry has met with targeted stakeholders about the effects of the exemption ending this year: Auckland Transport, Horizons Regional Council, Greater Wellington Regional Council, Nelson City Council and Environment Canterbury, the Bus and Coach Association, National Road Carriers, and Ia Ara Aotearoa Transporting New Zealand.
- 8 Industry representatives were generally more comfortable with HEV paying RUC, although representatives in the public transport sector considered that sufficient time should be provided to vary existing contracts to reflect this.
- 9 Public Transport Authorities (PTAs) were concerned about cost increases to public transport services from having to pay RUC; flow-on negative impact on expanding capacity or access on their networks; and that it may result in using diesel buses more to reduce RUC costs.
- PTAs also noted HEV RUC could undermine private share targets agreed with the New Zealand Transport Agency (NZTA). These targets aim to increase the proportion of the public transport revenue that comes from sources such as passenger fares and commercial revenue (known as 'private share') as opposed to from NLTF or rates. The concern about private share targets will be resolved by your preferred timeline to end the exemption given that the targets are set until June 2027. This means the targets will need to be revisited by mid-2027.
- Departmental consultation on the draft Cabinet paper is underway. It has been sent to the Treasury, Ministry of Business, Innovation and Employment, Ministry for the Environment, New Zealand Police, NZTA, and the Energy Efficiency and Conservation Agency. Feedback from agencies will be incorporated into a revised Cabinet paper for your consideration ahead of Ministerial consultation.

Next steps

After addressing your feedback on the draft Cabinet paper, we propose the below timeline. We will also work with your office to prepare materials to publicly announce the decision following final Cabinet decisions.

Timeframe	Milestone
24 June 2025	Provide your feedback on the draft Cabinet paper to incorporate into the draft for Ministerial consultation
26 June 2025	Ministerial consultation begins on the Cabinet paper and RIS
8 July 2025	Ministerial consultation ends
10 July 2025	Lodge finalised Cabinet paper
16 July 2025	Cabinet Economic Policy Committee (ECO)
21 July 2025	Cabinet meeting
28 July 2025	Send instructions to PCO, if required
s 9(2)(f)(iv)	
27 November 2025	Last date for regulations to be gazetted to enter into force by 2026

ANNEX 1 – DRAFT CABINET PAPER: THE ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

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ANNEX 2 – DRAFT REGULATORY IMPACT STATEMENT: THE ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

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Regulatory Impact Statement: The Road User Charges Exemption for Heavy Electric Vehicles

Decision sought	Analysis produced to inform Cabinet decisions on whether to extend the road user charges exemption for heavy electric vehicles
Agency responsible	Ministry of Transport
Proposing Ministers	Hon Chris Bishop, Minister of Transport
Date finalised	25 June 2025

The Minister of Transport proposes that the road user charges (RUC) exemption for heavy electric vehicles (HEV) should end at the close of 30 June 2027. This requires a short extension, which will provide time for public transport authorities to ensure public transport services contracts appropriately reflect HEV RUC.

Summary: Problem definition and options

What is the policy problem?

Since 2017, the Government has exempted HEV from paying RUC. This exemption is intended to support HEV uptake and contribute to decarbonising heavy transport. It involves forgoing revenue to the National Land Transport Fund (NLTF) that would otherwise contribute to addressing the impact of these vehicles on the road network.

Given this trade-off, the policy was always intended to be a time-bound exemption. The current exemption is set to expire on 31 December 2025 but could be renewed for up to 5 years. It is now necessary to reassess the policy trade-offs, in the context of current Government priorities, to determine whether to allow the exemption to expire or extend it.

What are the policy objectives?

The objectives in relation to the policy problem are:

- to ensure that charges on vehicles are proportional to the costs they generate and to reduce cross-subsidisation ("fairness")
- to effectively encourage and support the uptake of heavy electric RUC vehicles ("effectiveness")
- provide certainty to the sector on the costs they will face and when, to reduce disruption.

The first two objectives are in tension and require trade-offs. This will depend on the respective priority given to each policy objective.

What policy options have been considered, including any alternatives to regulation?

- Option 1: End the HEV RUC exemption after 31 December 2025 (Status quo)
- Option 2: End the HEV RUC exemption after 30 June 2027 (Minister's preferred option)
- Option 3: Extend the HEV RUC exemption for the 5-year maximum allowed under the Act, to 30 November 2030

What consultation has been undertaken?

In 2025, the Ministry of Transport undertook targeted stakeholder engagement on the proposal with some public transport authorities and HEV operator industry bodies. This focused on the impact of the exemption ending in December 2025, although it also discussed extending for a (non-specific) period. Industry representatives were generally comfortable with the principle of HEV paying RUC, although bus operators and public transport authorities were concerned that sufficient time be provided to vary existing contracts to reflect this cost.

The public transport authorities raised concerns about cost increases (and how these would be funded); that this could delay investment to expand capacity or access on their networks; and that it may result in greater use of existing diesel buses to optimise costs. They also noted introducing HEV RUC could cause tension with private share targets agreed with the NZ Transport Agency (NZTA) if the exemption was not extended.

In 2022, the Ministry of Transport consulted on extending the HEV RUC exemption date to 2030 as part of the *Driving Change: Reviewing the Road User Charges System* consultation. Stakeholder views were mixed: Of the 54 submissions on this proposal 19 were in favour, 29 were opposed, and 6 considered the advantages and disadvantages about even. These submissions were broadly similar to what was heard in targeted stakeholder engagement, although in more detail.

The Ministry consulted with NZTA while developing policy options. Later, the Treasury, the Ministry for the Environment, the Ministry of Business, Innovation and Employment, New Zealand Police, and the Energy Efficiency and Conservation Agency were consulted.

Is the preferred option in the Cabinet paper the same as preferred option in the RIS?

The Cabinet paper prefers Option 2 (end the exemption after 30 June 2027) while the RIS prefers Option 1 (end the exemption after 31 December 2025).

Summary: Minister's preferred option in the Cabinet paper: End the HEV RUC exemption after 30 June 2027

Costs (Core information)

The key monetised cost of an 18-month extension is forgone HEV RUC revenue to the NLTF. This is forecast to be between \$22-28 million to 30 June 2027. A reduction in NLTF revenue reduces the amount available to deliver the National Land Transport Programme.

From 1 July 2027, HEV operators will begin paying RUC into the NLTF. At this point, the cost will begin to fall on private operators of HEV. Where HEV buses are used for public transport,

^{1 &#}x27;Private share' represents the proportion of public transport operating expenditure funded from private revenue sources. Private share revenue includes passenger fares, private fare substitutes and commercial revenue.

this cost will be recovered from a combination of public transport authorities (PTA) and the NLTF (which contributes funding through the public transport activity class). The PTA share may see costs passed through to households either via increased fares or rates. Once the exemption ends, the increased cost of using HEV buses may result in diesel buses being used for more services and having a longer lifespan in the fleet than expected.

Benefits (Core information)

The key non-monetised benefit is an additional 40-52 HEV added to the fleet from the 18-month extension. This is forecast to contribute 7-15 kilotonnes CO2-equivalent in reduced transport emissions over the 20-year life of the vehicles. This is a relatively minor emissions reduction, especially relative to the cost of the exemption.

Balance of benefits and costs (Core information)

The RIS indicates that the benefits of the Minister's preferred option outweigh the costs, as the forgone revenue from the 18-month extension is low, especially compared to the RUC that will be collected after 30 June 2027 as regular RUC increases take effect.

Implementation

The exemption can be extended to the close of 30 June 2027 through an Order in Council. To recommend this, the Minister must be satisfied that the exemption will encourage and support the uptake of heavy electric RUC vehicles.

By the time the exemption ends, operators must equip their HEV with an electronic distance recorder or hubodometer, and purchase RUC licences in advance. There is a relatively small number of HEVs compared to the overall number of vehicles paying RUC, and most operators are likely to be familiar with paying RUC already due to diesel heavy vehicles in their fleets. This means the end of the exemption is not expected to place an undue burden on NZTA's RUC systems of HEV operators.

Public transport authorities will have 18 months to implement any contract variations or reflect RUC costs in rewly retendered services, as necessary.

Officials will continue to monitor the HEV RUC exemption's impact on uptake and the amount of RUC revenue forgone over the course of the exemption.

Limitations and Constraints on Analysis

The options considered were constrained by excluding options that would require changes to primary legislation as this would have been challenging to achieve before the exemption expired at the close of 31 December 2025. The Minister also directed that the duration of the short extension under Option 2 be to 30 June 2027.

To support the analysis for this proposal, the Ministry of Transport forecast the impact of the three options on HEV uptake, forgone revenue, and emissions reductions. This modelling used high-level estimates of fleet changes, emissions data, and RUC revenue for buses from the Vehicle Fleet Emissions Model. To enable more precise estimates of RUC revenue and emissions for trucks, outputs from the Ministry's Heavy Vehicle Imports Model (HVIM) were then used to estimate weight class breakdowns for truck registration forecasts. The modelling includes the following assumptions:

- The demand for heavy vehicles (i.e. total number of registrations of) would not change
 following changes to RUC, rather there would be a shift in motive power choice from
 diesel to electric due to vehicle operating cost changes. This also assumes no change
 in scrappage or registration rates resulting from policy change.
- The revenue modelling used quarterly average RUC kilometres travelled, with the RUC unit pricing applied to these distances. This was multiplied by the expected additional HEV in each quarter. The modelling assumes that replacement HEV have similar average driving distances to current diesel heavy vehicles in the same weight class.
- The modelling developed three scenarios (baseline, low and high EV uptake scenarios) to address uncertainty around the rate of HEV uptake due to different economic conditions. This document presents the range between the low and high scenarios.

Summary: Agency's preferred option – End the HEV RUC exemption after 31 December 2025

Costs (Core information)

The key monetised cost of this option would fall on HEV operators. From 1 January 2026, HEV operators would begin paying RUC into the NLTF. Under existing public transport contracts, this cost will be shared between Public Transport Authorities (PTAs) and the NLTF (which contributes funding through the public transport activity class). The increased costs to PTAs could be passed on to users or households via increased fares or rates. Given the earlier start date, this will mean the overall cost on HEV operators is higher as they will start paying RUC earlier than in the Minister's preferred option.

The non-monetised costs include no support for HEV uptake, meaning slower decarbonisation of the heavy vehicle fleet. Once the exemption ends, the increased cost of using HEV buses may result in diesel buses used for more services and having a longer lifespan in the fleet than expected.

Benefits (Core information)

The key monetised benefit from this option is that there is no forgone revenue to the NLTF.

Implementation

No Order in Council is needed for this option as the exemption is already set to expire at the close of 31 December 2025. The practical requirements on HEV operators in terms of ensuring there is suitable onboard equipment and purchasing RUC licences would be the same as per the Minister's preferred option above. There may be some implementation challenges with the exemption ending during the holiday period. PTAs would not have the additional 18 months to implement any contract variations or reflect RUC costs in newly retendered services.

Limitations and Constraints on Analysis

Same as for the Minister's preferred option.

I have read the Regulatory Impact Statement and I am satisfied that, given the available evidence, it represents a reasonable view of the likely costs, benefits and impact of the preferred option.

Responsible Manager(s) signature: Dan Cruden Acting Manager Revenue 25 June 2025

Quality Assurance Statement		. 5
Reviewing Agency: Ministry of Transport and Maritime New Zealand	QA rating: Meets	NAK

Panel Comment: The Regulatory Impact Statement (RIS) has been reviewed by a joint panel from the Ministry of Transport and Maritime New Zealand. The panel considers that the information and analysis summarised in the RIS meets the Quality Assurance criteria for the purpose of informing Cabinet decisions.

Section 1: Diagnosing the policy problem

What is the context behind the policy problem and how is the status quo expected to develop?

- 1. This policy problem is informed by two key contexts:
 - a. the role of road user charges to fund the National Land Transport Fund (NLTF)
 - b. the role of heavy electric vehicles (HEV) in reducing transport emissions.

Road user charges recover costs imposed on the network, with limited exceptions

- 2. The Road User Charges Act 2012 (the RUC Act) creates a system to impose charges on vehicles for their use of the roads in proportion to the costs that the vehicles generate. This revenue is hypothecated into the National Land Transport Fund (NLTF) and is one of the main funding sources to maintain and develop New Zealand's transport intrastructure and services.
- 3. In general, heavy vehicles those with a gross vehicle mass greater than 3.5 tonnes are subject to road user charges (RUC). Given that RUC rates vary based on the weight of the vehicle, and the number and configuration of axles, heavy vehicles face substantially higher RUC rates than light vehicles. This means heavy vehicle RUC is a significant NLTF revenue source. Annex 1 provides examples of RUC rates for different bus types, which ranges from \$315/1,000km for a two-axle bus up to 14 tonnes in weight to \$1,087/1,000km for a two-axle bus of 18-20 tonnes in weight.
- 4. Current land transport projections indicate that land transport revenue will not be sufficient to meet expenditure intentions over a ten-year period.² Factors contributing to

https://www.nzta.govt.nz/assets/planning-and-investment/nltp/2024/docs/2024-27-national-land-transport-programme.pdf

- this shortfall include increasing demand for maintenance and renewals and a substantial investment programme.
- 5. The Government Policy Statement on land transport 2024 (GPS) recognised the pressure on the National Land Transport Fund (NLTF) and noted the Government's intention to begin a series of system reforms to address revenue pressure and contain costs.³
- 6. In July 2024, Cabinet approved the Land Transport Revenue Action Plan (CBC-24-MIN-0063 refers). The plan initiated the system reforms signalled in the GPS and outlined a series of objectives and principles to guide the system going forward.
- 7. Most relevant to this policy problem is the principle that users and beneficiaries should cover the costs: "Those who use or benefit from the transport system should pay without passing costs to taxpayers. The system should reduce cross-subsidisation between users but provide transparency where cross-subsidisation does exist."

Heavy vehicles cause significant greenhouse gas emissions, which electric vehicles avoid

- 8. Heavy vehicles typically diesel-fuelled generate more than 28% of New Zealand's transport sector emissions. HEV, however, generate zero tail-pipe emissions. HEV uptake can therefore contribute to reducing transport emissions.
- 9. Section 37A of the RUC Act allows HEV to be exempted from paying RUC to encourage and support uptake of these vehicles. HEV have been exempted under this provision since 2017, and the exemption is due to end at the close of 31 December 2025.⁵
- 10. In August 2023, as part of a wider work on the future of the RUC system, the previous Government agreed to extend the HEV RUC exemption to 30 November 2030 (CAB-23-MIN-0378). However, the required Order-in-Council to implement this change was not gazetted.
- 11. In December 2024, the Government published the Second Emissions Reduction Plan (ERP2), which covers the years 2026-2030. It set out the Government's overarching approaching to achieving its emissions budgets with the New Zealand Emissions Trading Scheme (NZ ETS) being the "main tool to reduce emissions and increase removals, supporting cost-effective climate action." The transport sector is also subject to the New Zealand Emissions Trading Scheme.
- 12. Noting that the HEV RUC exemption is due to expire at the end of 2025, ERP2's transport chapter included an action to "consider the merits of extending the exemption of heavy electric vehicles from RUC."

https://www.transport.govt.nz/assets/Uploads/Government-Policy-Statement-on-land-transport-2024-FINAL.pdf pg. 4

https://environment.govt.nz/assets/publications/GhG-Inventory/GHG-Inventory-2025/Volume-1-GHG-Inventory-2025-ME1885.pdf

The exemption applies to heavy electric buses, electric trucks, heavy electric vans and some more specialist vehicles such as electric waste disposal trucks. There are also some heavy electric vehicles that are exempted from paying RUC due to being used almost exclusively off-road. Examples include electric forklifts and telehandlers.

Uptake of all HEV types has been slow, although electric bus uptake has been faster

- 13. As of 31 May 2025, there were 891 HEV registered in New Zealand. Uptake has been fastest in the public transport bus fleet where there were 594 electric buses at that date, constituting around 15 percent of the public transport bus fleet. This number is forecast to grow rapidly due to the total cost of ownership of electric buses being lower than, or near parity with diesel buses.
- 14. Uptake has been slower among electric trucks and other heavy vehicles, with 297 in the heavy vehicle fleet. This includes two hydrogen fuel cell electric vehicles also covered by the exemption. Overall, heavy electric vehicles constitute less than 1 percent of the heavy vehicle fleet.
- 15. This number is expected to continue to grow slowly as there is still a difference in the total cost of ownership between heavy electric trucks and their diesel equivalents. This is expected to improve, although on a longer time frame than has happened with buses.

What is the policy problem or opportunity?

16. With the exemption expiring at the end of 2025, there is an opportunity to assess whether to continue the exemption or allow it to expire. This assessment needs to reassess the trade-offs between RUC revenue and HEV uptake in light of the policy context above, as well as other policies put in place since the exemption was first implemented.

RUC rates will return to regular increases, rapidly increasing the cost of the HEV exemption

- 17. As HEV uptake has been relatively slow since the exemption was introduced, the forgone revenue to the NLTF has also stayed relatively low. However, under the *Government Policy Statement on land transport 2024-2034*, the Government plans to return to the previous practice of regular fuel excise duty (FED) and RUC increases from January 2027.⁷ This means that RUC prices will be 37 percent higher in 2030 than in 2026.
- 18. This means that the forgone revenue cost from the HEV exemption will increase year-on-year for each existing HEV in the fleet, not just from additional HEV. As noted in the options analysis below, the Ministry of Transport forecasts that a five-year extension could reduce revenue by a total of \$148-236 million, depending on HEV uptake. This would be 1.4 percent of total RUC revenue over that period.

There are now other policies in place to support and encourage HEV uptake

- 19. When the HEV RUC exemption was first introduced, there were no policies focused specifically on supporting HEV uptake. There was a Low Emissions Transport Fund that provided support for demonstration projects. This fund was broader than just heavy vehicles, although several funding rounds have focused on heavy vehicles.
- 20. Beyond actual uptake number, there is limited evidence on how effective the exemption has been in supporting HEV uptake. In 2024, the Ministry of Transport commissioned research into what influences private sector vehicle purchasers when deciding what

⁶ This includes heavy electric buses, electric trucks, heavy electric vans and campervans and some more specialist vehicles such as electric waste disposal trucks. This excludes heavy electric vehicles that are exempted from paying RUC due to being used almost exclusively off-road. Examples include electric forklifts and telehandlers.

⁷ Government Policy Statement on land transport 2024-2034, p 26.

heavy vehicles to purchase. It found that nine non-financial factors were ranked higher than financial factors behind truck selection, including reliability of the vehicle and engine size. The highest ranked financial factor was upfront price. This suggests that while a policy like the HEV exemption is a factor supporting uptake, there are other factors are more determinative for the sector at large.

- 21. While HEV bus uptake has been faster than for trucks, this has been at least partially influenced by PTA tendering processes specifying certain proportions of HEV buses to progress central and local government decarbonisation aims. It is therefore challenging to assess the impact of the HEV RUC exemption in isolation from these contractual requirements.
- 22. There are now more targeted policies in place that tackle the key barriers of higher upfront purchase price. In 2024, the Government launched the Low Emissions Heavy Vehicle Fund (LEHVF), which provides up to 25 percent of the purchase price for the upfront costs of purchasing low or zero emissions heavy vehicles or converting existing internal combustion engine (ICE) vehicles to low or zero emissions, including HEVs. This fund applies to heavy vehicles over 5.9 tonnes but excludes public transport buses.
- 23. As of March 2025, the LEHVF had supported the purchase of 24 electric trucks, with applications for about 20 more identified in the application pipeline. In May 2025, the Energy Efficiency and Conservation Agency made several changes to the fund's eligibility criteria to improve the fund's performance, including increased grant levels for some types of vehicles, broadened eligibility for conversions, and expanded vehicle categories. While utilisation has been slow, the fund does directly target uptake of HEV.
- 24. For HEV buses, the New Zealand Transport Agency's *Requirements for Urban Buses* stipulates that from 1 July 2025, all newly registered public transport buses in New Zealand must be zero emissions models. This provides a backstop to ensure the public transport bus fleet continues to decarbonise. Previous advice to the Minister of Transport has also advised that the total cost of ownership of electric buses is at or near parity with diesel buses. While HEV bus uptake may not be as fast without the HEV RUC exemption, this mandate ensures uptake will progress.
- 25. While the HEV RUC exemption and these other policies could be mutually reinforcing, there is also an opportunity to rationalise policy support to those with lower or more certain costs to the Government.

What objectives are sought in relation to the policy problem?

26. The objectives in relation to the policy problem are:

- a. to ensure that charges on vehicles are proportional to the costs they generate and to reduce cross-subsidisation ("fairness")
- b. to effectively encourage and support the uptake of heavy electric RUC vehicles ("effectiveness")

Heavy-Vehicle Operator Understanding, Ipsos, July 2024 https://www.transport.govt.nz/assets/Uploads/23-067775-01-Heavy-Vehicle-Operator-Understanding-Report-FINAL-v6-310724-1.pdf

- c. to provide certainty to the heavy vehicle sector on the costs they will face and reduce disruption ("disruption mitigation").
- 27. The first two objectives are in tension and require trade-offs.

What consultation has been undertaken?

- 28. In June 2025, the Ministry of Transport undertook targeted engagement with key stakeholders on the proposal. This included PTAs representing the three largest HEV bus fleets and two with the highest proportions of HEV buses in their fleets. It also included three industry bodies representing HEV operators.⁹
- 29. Industry representatives were generally comfortable the principle of HEV paying RUC, although bus operators were concerned that sufficient time be provided to vary existing contracts to reflect this cost.
- 30. The PTAs raised concerns about cost increases (and how these would be funded); the risk of delayed investment to expand capacity or access on their networks; and that it may result in HEV being underused relative to existing diesel buses to optimise costs. They also noted HEV RUC could cause tension with private share targets agreed with NZTA.¹⁰
- 31. In 2022, a proposal to extend the HEV RUC exemption date to 2030 was included in the discussion document Driving Change: Reviewing the Road User Charges System. Stakeholder views on the extension were mixed. Of the 54 submissions on this proposal 19 were in favour, 29 were opposed, and six considered the advantages and disadvantages were about even.
- 32. Some submitters said that Government support for these vehicles was worthwhile but should not come through the RUC system. Some submitters also proposed tying exemptions to some specific policy goal rather than an arbitrary time-based target. Some argued that while HEV technology was still relatively new, it was too early and expensive to invest in unproven and uncompetitive technology and New Zealand should be a fast follower for the technologies that prove to be most successful. Some submitters argued that the HEV RUC exemption made more sense for buses, and their being exempt could support local government emissions reduction targets. Some local councils likewise submitted that public transport services should be RUC exempt.

Section 2: Assessing options to address the policy problem

What criteria will be used to compare options to the status quo?

33. The options have been assessed against the following criteria:

Fairness: The extent to which the option is consistent with the purpose of the RUC Act that road users pay "for their use of the roads that are in proportion to the costs that the vehicles generate". This criterion includes considering forgone revenue.

⁹ The public transport authorities were Auckland Transport, Greater Wellington Regional Council, Environment Canterbury, Horizons Council and Nelson City Council. The industry bodies were the Bus and Coach Association, National Road Carriers, and Ia Ara Aotearoa Transporting New Zealand.

Private share is a measure of cost recovery and represents the proportion of public transport operating expenditure funded from private revenue sources. Private share revenue includes passenger fares, private fare substitutes and commercial revenue.

- b. **Effectiveness:** The extent to which the option is effective in supporting HEV uptake of HEV, in order to reduce transport emissions. This criterion considers HEV uptake and reductions in transport emissions.
- c. **Disruption mitigation:** The extent to which the option reduces disruption to the sector and is easy to comply with. This criterion considers the impact on public transport and NZTA's ability to implement.
- 34. The first two criteria reflect the competing objectives inherent to this.

What scope will options be considered within?

35. Due to the exemption expiring on 31 December 2025, the Ministry did not consider options that required primary legislation change. This ruled out options like narrowing the exemption to certain types of HEV (for example, only electric buses or only electric trucks) or allowing partial RUC rates to encourage HEV uptake. The Minister also directed that the duration of the short extension under Option 2 be 18 months.

What options are being considered?

- 36. Three options were considered:
 - Option 1: End the HEV RUC exemption after 31 December 2025 (Status quo)
 - Option 2: End the exemption after 30 June 2027
 - Option 3: Extend the exemption for the 5-year maximum allowed under the Act until the close of 30 November 2030.

How do the options compare?

37. Table 1 compares the three options against the criteria and Figure 1 shows the forecast impact of the three options on HEV uptake. The blue area shows expected HEV uptake under Option 1; (HEV uptake without any RUC exemption and reflects the expected total cost of ownership of HEV reaching parity with ICE vehicles). The red area shows the additional uptake from ending the exemption after 30 June 2027. The green area show the additional HEV uptake of a 5-year extension.

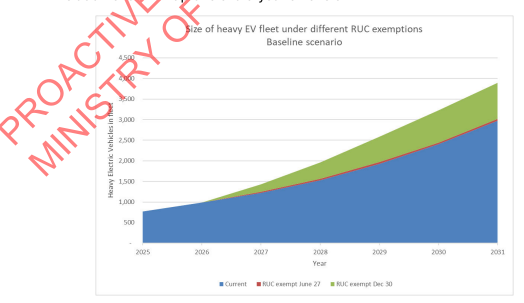


Figure 1: MOT forecasts of HEV uptake under the three options (using the baseline scenario).

	Option One End the HEV RUC exemption after 31 December 2025	Option Two End the HEV RUC exemption after 30 June 2027	Option 3 Extend the HEV RUC exemption to 30 November 2030
Fairness	++ High alignment; from 1 January 2026 there will be no cross-subsidisation between HEV operators and others paying RUC or FED. There will be no forgone revenue to the NLTF (compared to \$22-28 million from Option 2 or \$148-236 million from Option 3).	Short misalignment to the fairness principle compared to Option 1 as there will be a short period of cross-subsidisation. There will be forgo revenue of \$22-28 million (0.7 percent of total RUC over the period).	Not aligned to fairness principle as it continues cross-subsidisation between users. There will be forgone revenue of \$148-236 million (1.4 percent of total RUC over the period). This option also leaves open that the HEV RUC exemption could be extended further
Effectiveness	No support for HEV uptake from 1 January 2026; no reduction in transport emissions. It increases the operating costs for HEV at an earlier date than the other options.	Some support to HEV uptake (40-52 extra HEV); minor reduction in transport emissions (7-15 kilotonnes CO2-e over 20 years). The effectiveness of this option is undermined by its duration when compared to Option 3 (see Figure 1).	Supports HEV uptake for 5 years, forecast to add 548-1,227 extra HEV); transport emissions reduction of 168–367 kilotons CO2-e over 20 years. The effectiveness of this option is enhanced by its duration when compared to Option 2 as a longer exemption provides more incentive from the outset (see Figure 1).
Disruption mitigation	Shortest transitional time for HEV RUC to be factored into existing public transport contracts. This may result in increased rates and/or public transport fares; which would be passed onto households. The implementation date falls on a public holiday. This would only enable online RUC purchases as NZTA counter agents would be shut for the first two days of implementation.	Provides 18-month transitional period for public transport operators to reflect RUC costs in contract negotiations (helped by 60 percent of public transport contracts being due for re-negotiation by the end of 2027 anyway). This may result in increased rates and/or public transport fares, which would be passed onto households. Shifts implementation date away from holiday period	Provides certainty to the industry that the exemption continue for 5 years; may be seen as exemption could be extended again. The scale of forgone revenue may start to cause disruption to maintenance of the road network Shifts implementation date away from holiday period
Overall assessment	This is the Ministry's preferred option in the RIS, giving greater weight to fairness.	This is the Minister's preferred option in the Cabinet paper	

Key

- ++ Highly aligned with criterion
- Partially aligned with criterion
- 0 Neutral

- Partly misaligned with criterion
- -- Highly misaligned with criterion

What option is likely to best address the problem, meet the policy objectives, and deliver the highest net benefits?

- 38. As noted in section one, the policy objectives require trade-offs. Determining the best option will depend on the relative importance given to those criteria.
- 39. The Ministry of Transport considers Option One would best address the problem, meet the policy objectives and deliver the highest net benefits. This is based it being the most aligned to the Fairness principle as it ends cross-subsidisation and results in no further forgone revenue. While some HEV RUC revenue would have to be met by NZTA through NLTF contributions to public transport contracts, overall HEV RUC contributions would more than cover this. The remainder of the contribution to public transport operators would need to come from PTAs.
- 40. The Ministry also prefers Option One given that it also reflects that ERP2 sets the NZ ETS as the main tool to meet the Government's emissions targets and there is limited evidence of the effectiveness of the HEV RUC exemption on uptake. Option One leaves the least time of the three options to implement HEV RUC, but we understand from NZTA that the operational changes should largely be manageable within its operational policies (with some limitations due to public holidays).

Is the Minister's preferred option in the Cabinet paper the same as the agency's preferred option in the RIS?

41. The Minister's preferred option in the Cabinet paper is ending the HEV RUC exemption after 30 June 2027. The table below only considers the additional costs and benefits of the Minister's preferred option.

What are the marginal costs and benefits of the preferred option in the Cabinet paper (Option two)?

Affected groups	Comment	Impact	Evidence Certainty
	Addition	nal costs of the preferred option	
NZTA	Processing a higher number of new RUC payers when the exemption ends than under the status quo.	Low – modelling indicates that there will be 40-52 additional HEVs in the system by 30 June 2027. This will be a small added burden to NZTA relative to the approximately 190,000 existing heavy RUC payers.	Medium
Public transport authorities	Authorities will need to consider how to optimise public transport services and routes when RUC needs to be factored in.	Some stakeholders suggested this may lead to existing diesel buses being operated for longer than with a RUC exemption of HEV buses being directed to lower kilometre routes to reduce overall costs	Medium
Public transport authorities	Private share targets may need to be revisited when HEV RUC is introduced (as this would increase public share).	The current private share targets agreed with NZTA last until the end of the 2026/2027 financial year. Given this aligns with the proposed introduction of HEV RUC, the existing targets should not need to be readjusted before then.	High
Ratepayers/public transport users	Councils will need to fund their portion of HEV RUC costs generated from public transport services. This may lead to higher fares or rates.	The impact will differ between regions based on the size and type of the HEV fleets. Some older HEV buses have fewer axles and so face significantly higher RUC rates than newer buses with more axles. Stakeholder engagement indicated that some Public Transport Authorities had budgeted for HEV RUC from 1 January 2026 and included provision for this in the most recent contract negotiations. Some other PTAs did not appear to have budgeted for this.	Medium
Total monetised costs	Forgone RUC revenue	\$22-28 million (cumulative to the close of 30 June 2027)	Medium
Non-monetised costs	20/C/L		
Road users	Additional road wear from HEVs being heavier than diesel equivalents.	Generally, HEVs are heavier than their diesel equivalents due to the additional weight of batteries. While HEV operators do not pay for costs equivalent to the	High

		damage these vehicles do to the network, there will likely be additional road wear than if diesel vehicles were used.	
	Additiona	al benefits of the preferred option	
HEV operators	Ongoing operating cost savings from not paying RUC over the period of the exemption.	This is RUC not paid by operators, so is represented by forgone RUC revenue of \$22-28 million to the close of 30 June 2027.	Low
Public transport authorities/farepayers	Operating costs for their buses are lower over the period of the exemption.	Low. Authorities will primarily need to use this period for contract variations/negotiations	Low
Total monetised benefits	Represented by forgone RUC.	\$22-28 million to the close of 30 June 2027.	
Non-monetised benefits		Z/K	
New Zealand (wider society)	Some additional decarbonisation of the heavy vehicle fleet and some reduced air pollution	Low – Additional HEVs of 40-52 to 30 June 2027 will be a small number of overall vehicles. This is forecast to reduce emissions by 7-15 kilotonnes CO2-e.	Medium
•	emissions from more HEVs. ¹¹	LOSE PAI	
	emissions from more HEVs. ¹¹	LINSPORT LE LA	
	n New Zealand 3.0 https://environment.govt.nz/assets/public	ELASKOPI ANTSPORT	

Section 3: Delivering an option

How will the proposal be implemented?

Minister's preferred option

- 42. An Order in Council is required to extend the exemption until 30 June 2027 (Minister's preferred option). The Order in Council would need to be gazetted by 27 November 2025, at the latest, to come into effect before the current exemption expires.
- 43. The Minister can only recommend extending the exemption if satisfied that the exemption will encourage and support the uptake of heavy electric RUC vehicles. As noted in Section 2, this option is expected to support uptake in the range of 40-52 additional vehicles.
- 44. Following Cabinet's decision, the Minister will announce the extension. The Ministry of Transport and NZTA will work together to publicise it to ensure advance notice to those affected.
- 45. NZTA anticipate that some operational changes would need to be made to bring HEVs into the RUC system. In the months leading up to the exemption ending in 2027, NZTA and the Ministry will undertake any necessary re-publicising of the requirement for HEVs to pay RUC from 1 July 2027. Private operators will need to ensure that all HEV vehicles have an electronic distance recorder or hubodometer, which will incur a small cost.

Ministry's preferred option

46. Under the Ministry's preferred option of allowing the exemption to expire at the end of 2025, no further regulations would need to be made. The publicization of the end of the exemption would need to be made earlier than under the Minister's preferred option and as soon as possible to mitigate disruption to the sector.

How will the proposal be monitored, evaluated, and reviewed?

47. Ministry officials will continue to monitor the HEV uptake and the amount of RUC revenue forgone as part of business-as-usual activities leading up to the end of the exemption in 2027. Once the exemption has expired, revenue and uptake of HEVs will continue to be monitored by the Ministry.

Annex 1: Examples of Road User Charges rates

This table provides some examples of heavy vehicles and the corresponding RUC class and cost. Factors that contribute to determining RUC vehicle types include:

- the maximum weight of the vehicle
- whether the vehicle is powered or unpowered
- the number of axles on the vehicle
- the spacing between each axle
- the number of tyres per axle: either single or twin tyred. 12

Туре	Example Design	RUC Class	RUC\$ /1,000km
Powered passenger service vehicles with 2 axles up to 14.5t		2	\$315
(Mainly single deck)		\sim	
Powered passenger service vehicles with 2 axles of 16-18t		661	\$837
(Mainly single deck)		W	
Powered passenger service vehicles with 2 axles of 18-20t (Mainly double deck, includes many early EV buses)		666	\$1,087
Powered passenger service vehicles with 3 axles up to 20t		311	\$413
3 axle over 20t (Mainly double deck, includes most EV buses now entering fleets)		H01	\$541
Powered vehicles with 3 axles of 12-18t	0 00	6	\$356
Powered vehicles with 3 axles over 18t	•	6	\$434
Powered vehicles with 4 axles		14	\$435

¹² https://www.nzta.govt.nz/vehicles/road-user-charges/about-ruc/



9 July 2025 OC250615

Hon Chris Bishop Action required by:

Minister of Transport Thursday, 10 July 2025

CABINET PAPER FOR LODGING: ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

Purpose

This briefing provides the attached Cabinet paper and Regulatory Impact Statement to be lodged by 10.00am Thursday 10 July 2025, for consideration by the Cabinet Economic Policy Committee on Wednesday 16 July 2025.

Key points

- The draft Cabinet paper and Regulatory Impact Statement (RIS) on the road user charges exemption for heavy electric vehicles were circulated for ministerial consultation from Thursday 26 June to Tuesday 8 July 2025.
- No feedback was received by your office, and therefore no substantive changes have been made to the Cabinet paper. Some minor editorial changes have been made since ministerial consultation began.
- The attached Cabinet paper at Annex 1 and RIS at Annex 2 are ready for lodging by 10.00am on 10 July 2025 for consideration at the Cabinet Economic Policy Committee on 16 July 2025.
- Out of Scope
- Officials are developing a communications and implementation plan with the New Zealand Transport Agency to advance the next steps following Cabinet's decision, including arranging the proactive release of the Cabinet paper and RIS.

Recommendations

We recommend you:

- 1 note that no feedback was received during ministerial consultation on the draft Cabinet paper and Regulatory Impact Statement on the road user charges exemption for heavy electric vehicles.
- 2 lodge the attached Cabinet paper and Regulatory Impact Statement by 10.00am on 10 July 2025, for consideration by the Cabinet Economic Policy Committee (ECO) on 16 July 2025.

Yes /	No
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Name	Telephone	First contact
Anna Wilson-Farrell, Director - Revenue	s 9(2)(a)	
Genevieve Woodall, Manager, Revenue	s 9(2)(a)	✓

ANNEX 1: CABINET PAPER: ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

PROPERTY OF TRANSPORT IE MANATUWAYA

ANNEX 2: REGULATORY IMPACT STATEMENT: THE ROAD USER CHARGES EXEMPTION FOR HEAVY ELECTRIC VEHICLES

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Office of the Minister of Transport

Cabinet Economic Policy Committee

Road User Charges Exemption for Heavy Electric Vehicles

Proposal

This paper seeks agreement to end the road user charges (RUC) exemption for heavy electric vehicles (HEVs) on 30 June 2027.

Relation to government priorities

This proposal contributes to the action in the New Zealand National Party-ACT New Zealand Coalition Agreement to "work to replace fuel excise taxes with electronic road user charging for all vehicles, starting with electric vehicles." It also delivers on an action in the Second Emissions Reduction Plan.

Executive Summary

- HEVs are currently exempt from paying RUC until 31 December 2025. In August 2023, the previous Government agreed to extend the exemption to November 2030 [CAB-23-MIN-0378 refers]. However, the Order in Council necessary to give effect to this decision was not progressed.
- The Government's Second Emissions Reduction Plan committed to "consider the merits of extending this exemption."
- I recommend the exemption ends on 30 June 2027. Ending the exemption will ensure users of those vehicles contribute to the National Land Transport Fund (NLTF) proportionately to the costs they impose on our roads. Bringing HEVs into the RUC system is consistent with the user-pays principle that underpins our approach to funding the transport system.
- My recommended end date requires a short extension, which is forecast to cost between \$22-28 million in forgone revenue relative to letting it expire at the end of 2025. I consider this is justified to give Public Transport Authorities (PTAs) time to update contracts for public transport services to reflect the increased operating costs associated with electric buses becoming liable for RUC.
- Ending the exemption will not compromise our emissions goals, as transport is covered by the New Zealand Emissions Trading Scheme (NZ ETS) and we have other policies to support HEV uptake, such as the Low Emissions Heavy Vehicle Fund.
- 8 Subject to Cabinet approval, I will recommend that the Governor-General make an Order in Council to end the HEV RUC exemption at the close of 30 June 2027.

HEVs are exempt from Road User Charges until 31 December 2025...

- 9 The Road User Charges Act 2012 (the Act) creates a system to impose charges on vehicles for the use of the roads in proportion to the costs that the vehicles impose on the road network.
- HEVs have not paid RUC since 2017 to encourage and support the uptake of heavy electric RUC vehicles. This exemption is set to expire at the close of 31 December 2025. The Act allows the exemption to be extended for maximum period of up to five years. There is no limit on the number of exemptions allowed, although at the time the exemption was initially agreed the Government had intended to renew it until HEV comprised two per cent of the heavy vehicle fleet.
- The Act requires any exemption operate on an 'all-or-nothing' basis, meaning that there is no ability to exempt specific types of HEV (for instance, public transport buses) without amending primary legislation.
- In August 2023, the previous Government agreed to extend the exemption to November 2030 [CAB-23-MIN-0378 refers]. However, the Order in Council necessary to give effect to this decision was not progressed.
- HEVs are less than one per cent of the New Zealand heavy vehicle fleet as of 31 May 2025 (about 891 vehicles, 594 of which are buses). By comparison, there were over 100,000 light EVs when they were brought into the RUC system in April 2024 (about two per cent of the light vehicle fleet).

...which means other road users pay for the costs HEVs impose on our roads

Users and beneficiaries of the transport system should cover the system's costs

- The HEV RUC exemption means that funding for road maintenance required due to road damage caused by HEVs instead comes from other National Land Transport Fund (NLTF) sources—a form of cross-subsidisation. This is inconsistent with the principles in the Government's Land Transport Revenue Action Plan, particularly the principle that users and beneficiaries of the transport system should cover the system's costs.
- Operators of HEV are incentivised to purchase heavier vehicles than if they paid for their road use because all HEV are exempt from paying, regardless of the damage they cause. This is likely to have led to more damage overall and impose greater costs on our roading network.

Increases to HEV uptake and RUC rates will increase cross-subsidisation between users

Given that the NLTF is under considerable pressure to deliver the Government's transport priorities, as the forgone revenue increases it will become increasingly challenging to maintain the exemption. This will especially be the case once RUC rates start to increase regularly, as signalled under the Government Policy Statement on land transport 2024-2034. The Ministry of Transport forecasts that a five-year extension could reduce revenue by a total of \$148-236 million (from existing HEVs in the fleet and additional HEVs added over the time period of the extension).

Ending the exemption would not compromise our emissions reductions goals

- I do not recommend extending the exemption further for the purpose of reducing emissions as the transport sector is covered by the NZ ETS, which is the Government's main tool to reduce net emissions. There are also other ERP2 policies in place that support HEV uptake without the same cost to the NLTF, such as the Low Emissions Heavy Vehicle Fund and a requirement that all newly registered public transport buses be zero emissions through NZTA's requirements for urban buses.¹
- Cabinet also recently agreed to my Land Transport Rules Reform programme [CAB 25-MIN-0187 refers]. This will address some barriers to HEV uptake caused by additional battery weight, such as work to consider allowing Class 1 licence holders to drive heavier vehicles without requiring a Class 2 licence. The programme also includes longer-term work to overhaul the vehicle regulatory system so that it is more efficient, effective, and enabling of new and emerging technology.

I recommend ending the HEV RUC exemption after 30 June 2027 to enable a smooth transition

- I considered three options for the HEV RUC exemption. Either of the first two would require rescinding the previous Cabinet decision to extend the exemption for five years:
 - 19.1 Letting the exemption end on 31 December 2025. This would align most strongly with user pays principles (with no forgone revenue) but could cause disruption to the public transport system given the short period of time that public transport authorities and operators would have to adjust to paying RUC for HEV and different levels of readiness for this change. Some stakeholders are aware of the previous Government's decision to extend the exemption in 2023, although it is unclear how this has influenced their purchasing behaviour.
 - 19.2 Ending the exemption after 30 June 2027. This would result in a small amount of forgone revenue relative to letting the exemption expire on 31 December 2025 (approximately \$22-28 million total) and give sufficient time for the public transport sector to adjust to paying RUC on HEV. As noted in paragraph 22, I also expect it will result in some increased HEV uptake.
 - Extending the exemption for five years (the maximum time the Act permits). I do not consider this a viable option as it does not result in a credible pathway to bringing HEV into the RUC system and would forgo significant revenue relative to the first option (approximately \$148-236 million total).
- I have considered the impact on public transport operators as this is where most HEVs operate and electric buses currently account for approximately 89 percent of HEV RUC that would be payable. Under current contractual arrangements the cost of RUC will be spread across income from fares, local authority funding, and funding from the

.

Requirements for Urban Buses in New Zealand, NZTA, page 9 (https://www.nzta.govt.nz/resources/requirements-for-urban-buses/).

NLTF. While increased RUC revenue will offset the increased NLTF funding required and make extra funding available for other costs such as road maintenance, PTAs do not have direct access to RUC revenue and will need to find funding sources for their share. The cost to each PTA will vary significantly depending on the number and type of HEV buses in use in each region. Engagement with some PTAs has suggested that HEV RUC could add 15 per cent to operating costs.

21 Ending the exemption on 30 June 2027 ensures that HEV operators will begin paying for the costs they generate to the roading network relatively quickly. It provides time for the public transport sector to ensure that the cost of RUC is appropriately reflected in their contracts. Around 60 per cent of public transport services will be renegotiated by the end of 2027, which will allow the costs of RUC to be incorporated as part of upcoming contract renegotiations.

Implementation

- 22 Ending the HEV RUC exemption after 30 June 2027 will require an Order in Council under section 37A of the Act. To proceed, I must be satisfied that the exemption will encourage and support the uptake of HEV RUC vehicles. I am satisfied that this condition is met, as the Ministry of Transport forecasts that an extension of 18 months could add an additional 24-52 HEV to the vehicle fleet.
- I do not propose to consult with the public further before making this regulation, as the Order in Council will confer a benefit compared to letting the extension expire on 31 December 2025 and this will only affect owners and new HEV purchasers.
- HEV operators will need to prepare to pay RUC. When the exemption expires, they will need to ensure their vehicles are equipped with either a hubodometer or an electronic distance recorder, which most HEV users are already using.² They will also need to purchase and display or early RUC licences once the exemption expires. Cabinet has recently invited me to report back about the future of these requirements as part of the reforms necessary to support the transition of petrol vehicles into the RUC system (CAB-25-MIN-0224 refers).

Cost-of-living Implications

- Once the exemption expires, public transport operators with electric buses will have to pay RUC. Under current contractual arrangements, this will be spread across fares, PTA funding, and NLTF funding. This may result in an increase to rates and/or public transport fares that is passed onto households.
- Once the exemption ends, private operators of electric trucks and other specialist heavy vehicles will also need to buy RUC licences. This will lead to increased operating costs for these vehicles. However, given the low rate of electric truck uptake, this is unlikely to cause significant increases in freight costs. In the longer term it is expected that the total cost of operating an HEV will be at least no higher than for a diesel truck, even including RUC.

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² Section 8(2) of the RUC Act.

Financial Implications

27 RUC revenue is hypothecated into the NLTF. Ending the exemption after 30 June 2027 is forecast to result in forgone revenue to the NLTF of between \$22-28 million. Once the exemption expires, HEV operators will begin contributing RUC to the NLTF. A reduction in NLTF revenue reduces the amount available to deliver the National Land Transport Programme.

Legislative Implications

I propose to recommend the Governor General make an Order in Council to end the HEV RUC exemption after 30 June 2027. This will need to be made and Gazetted by 27 November 2025 to come into effect before the current exemption expires.

Impact Analysis

Regulatory Impact Statement

A Regulatory Impact Statement (RIS) has been completed and is attached in Appendix 1. The RIS has been reviewed by a joint panel from the Ministry of Transport and Maritime New Zealand. The panel considers that the information and analysis summarised in the RIS meets the Quality Assurance criteria for the purpose of informing Cabinet decisions.

Climate Implications of Policy Assessment

The Climate Implications of Policy Assessment (CIPA) team has been consulted and confirms that the CIPA requirements do not apply to this policy proposal. The purpose of this proposal is to manage HEV uptake and forgone revenue. The emissions impact of the proposal is estimated at 7-15 kilotonnes of CO2-equivalent over a 20-year period, which does not meet the CIPA threshold for significance.

Population Implications

No direct population implications arise from this paper.

Human Rights

32 There are no implications for human rights from this paper.

Use of external Resources

33 No external resources were used in preparing the policy advice in this paper.

Consultation

The Treasury, the Ministry of Business, Innovation and Employment, the Ministry for the Environment, the Ministry for Regulation, New Zealand Police, the New Zealand Transport Agency, and the Energy Efficiency and Conservation Agency were consulted on this paper. The Department of Prime Minister and Cabinet was informed.

Targeted engagement took place with Auckland Transport, Greater Wellington Regional Council, Environment Canterbury, Horizons Regional Council and Nelson City Council, reflecting PTAs with large electric bus fleets.

Communications

Following final Cabinet decisions, I intend to announce Cabinet's decisions. NZTA will also prepare updated guidance to PTAs to support contract variations or renegotiations around HEV's entry into the RUC system.

Proactive Release

37 This Cabinet paper (and associated minutes) will be released within 30 business days of final decisions being confirmed by Cabinet, subject to redactions as appropriate under the Official Information Act 1982.

Recommendations

The Minister of Transport recommends that the Committee:

- note heavy electric vehicles have been exempted from paying road user charges since 2017, with the exemption to expire at the close of 31 December 2025;
- note that in August 2023, Cabinet agreed to extend the exemption until November 2030 [CAB-23-MIN-0378 refers] but no Order in Council was made to give effect to this:
- note that extending the heavy electric vehicle road user charges exemption to the close of 30 June 2027 will forgo revenue to the National Land Transport Fund of \$22-28 million and is expected to lead to 24-52 additional heavy electric vehicles in the vehicle fleet;
- 4 **agree** to rescind the decision noted in recommendation two above;
- agree that heavy electric vehicles are required to pay road user charges from 1 July 2027;
- note the following changes as a result of the decision in recommendation 5, as the fiscal forecasts assume heavy electric vehicle road user charge revenue from 1 January 2026:

	\$m – increase/(decrease)				
Vote Transport Minister of Transport	2025/26	2026/27	2027/28	2028/29	2029/30 & Outyears
Tax Revenue: Road user charges	(7.000)	(18.000)	1	1	-

note that the reduction in revenue to the National Land Transport Fund in recommendation 6 above will reduce funding available to deliver the National Land Transport Programme, with the following impact on appropriations and no impact on the operating balance and/or net core Crown debt:

	\$m - increase/(decrease)				
Vote Transport Minister of Transport	2025/26	2026/27	2027/28	2028/29	2029/30 & Outyears
Non-departmental Output Expense: National Land Transport Programme PLA	(7.000)	(18.000)	-	-	-

- note that the above changes to appropriations for 2025/26 will be reported and 8 disclosed in the 2025/26 Supplementary Estimates;
- 9 **invite** the Minister of Transport to issue drafting instructions to the Parliamentary Counsel Office for an Order in Council to give legislative effect to the decisions in this paper, including any necessary consequential amendments, savings and transitional provisions;
- 10 authorise the Minister of Transport to make further decisions consistent with the asport A PARIS AND A STATE OF A S overall policy, provided that any such decisions are confirmed by Cabinet when the Regulations are considered for submission to the Executive Council.



Cabinet Expenditure and Regulatory Review Committee

Minute of Decision

This document contains information for the New Zealand Cabinet. It must be treated in confidence and handled in accordance with any security classification, or other endorsement. The information can only be released, including under the Official Information Act 1982, by persons with the appropriate authority.

UNRY Road User Charges Exemption for Heavy Electric Vehicles

Portfolio

Transport

On 15 July 2025, the Cabinet Expenditure and Regulatory Review Committee:

- **noted** that heavy electric vehicles have been exempted from paying road user charges since 1 2017, with the exemption to expire at the close of 31 December 2025;
- **noted** that in August 2023, Cabinet agreed to extend the exemption until November 2030 2 [CAB-23-MIN-0378], but no Order in Council was made to give effect to this;
- noted that extending the heavy electric vehicle road user charges exemption to the close of 3 30 June 2027 will forgo revenue to the National Land Transport Fund of \$22 to 28 million and is expected to lead to 24 to 52 additional heavy electric vehicles in the vehicle fleet;
- rescinded the decision noted in paragraph two above; 4
- agreed that heavy electric vehicles be required to pay road user charges from 1 July 2027; 5
- 6 **noted** the following changes as a result of the decision in paragraph 5, as the fiscal forecasts assume heavy electric vehicle road user charge revenue from 1 January 2026:

	\$m – increase/(decrease)				
Vote Transport Minister of Transport	2025/26	2026/27	2027/28		2029/30 & Outyears
Tax Revenue: Road user charges	(7.000)	(18.000)	-	-	-

7 noted that the reduction in revenue to the National Land Transport Fund in paragraph 6 above will reduce funding available to deliver the National Land Transport Programme, with the following impact on appropriations and no impact on the operating balance and/or net core Crown debt:

	\$m – increase/(decrease)				
Vote Transport Minister of Transport	2025/26	2026/27	2027/28	2028/29	2029/30 & Outyears
Non-departmental Output Expense: National Land Transport Programme PLA	(7.000)	(18.000)	-	-	-

- 8 **noted** that the above changes to appropriations for 2025/26 will be reported and disclosed in the 2025/26 Supplementary Estimates;
- 9 **invited** the Minister of Transport to issue drafting instructions to the Parliamentary Counsel Office for an Order in Council to give legislative effect to the decisions above, including any necessary consequential amendments, savings and transitional provisions;
- 10 authorised the Minister of Transport to make further decisions consistent with the overall policy in the paper under EXP-25-SUB-0062, provided that any such decisions are confirmed by Cabinet when the Regulations are considered for submission to the Executive Council.

Tom Kelly Committee Secretary

Present:

IELY RELATIONS Hon David Seymour (Chair)

Rt Hon Winston Peters

Hon Nicola Willis

Hon Chris Bishop

Hon Simeon Brown

Hon Erica Stanford

Hon Paul Goldsmith

Hon Louise Upston

Hon Judith Collins KC

Hon Brooke van Velden

Hon Shane Jones

Hon Casey Costello

Hon Chris Penk

Hon Andrew Hoggard

Hon Mark Patterson

Officials present from:

Officials Committee for EXP Office of the Prime Minister Office of the Leader of the House Office of the Attorney-General



Cabinet

Minute of Decision

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Report of the Cabinet Expenditure and Regulatory Review Committee: Period Ended 18 July 2025

On 21 July 2025, Cabinet made the following decisions on the work of the Cabinet Expenditure and Regulatory Review Committee for the period ended 18 July 2025:

Out of Scope

Road User Charges Exemption for Heavy Electric Vehicles **CONFIRMED** EXP-25-MIN-0062

Electric Vehicles Portfolio: Transport

ACTIVELY RELIERS Out of Scope

Rachel Hayward Secretary of the Cabinet