Transitioning to a low-emissions future
- the Government response to the Productivity Commission’s Low Emissions Economy report

August 2019
The Productivity Commission Report

In 2017 the Minister for Climate Change, the Minister of Finance, and the Minister of Economic Development requested the Productivity Commission to identify options for how New Zealand could reduce its greenhouse gas emissions through a transition towards a lower emissions future, while at the same time continuing to grow incomes and wellbeing.

The Productivity Commission released its final report in August 2018. This was a thorough inquiry process that supports the transition to a clean, green and carbon neutral New Zealand. Its conclusions included 174 findings and 77 recommendations.

The overall finding is an essential message for New Zealand – the transition to a low emissions economy is achievable, but will be challenging. Effort is required across many areas. Stable and credible climate policy is essential for long-term change.

The Productivity Commission recognised that in order to transition to a low emissions economy it would be important to:

• establish a comprehensive and durable legal and institutional framework
• reform the New Zealand Emissions Trading Scheme (NZ ETS) and apply some sort of pricing to methane
• avoid locking in emissions by supporting smart lower emissions choices in our investments in long term assets such as infrastructure, buildings, our vehicle fleet, and in planning our urban areas
• invest in research and development now to allow for the innovative and creative solutions that are needed to create and deploy new and existing technologies in a way that can also improve the economy and national wellbeing
• alongside emissions pricing, act now on low-cost abatement options. The Productivity Commission recognised opportunities for this in sectors such as transport and process heat.

Of the 77 recommendations, we agree with, or agree to investigate the majority. Much of the work needed for a successful transition is already underway, though early progress and ongoing commitment is essential.

The Government will continue to drive momentum on this whole of economy climate change work programme through the Climate Chief Executive's Board. This Board, made up of CEs from the Ministry for the Environment, the Treasury, Ministry of Transport, Ministry of Business, Innovation and Employment, Ministry for Primary Industries, the Energy, Efficiency and Conservation Authority, and the Ministry for Foreign Affairs and Trade have committed to monitoring and driving the progress of each agreed recommendation in this response and reporting developments to the Minister for Climate Change.


## Emissions Pricing

An emissions price is the price emitters pay for each unit of greenhouse gas (GHG) they release to the atmosphere. This is an important policy lever for incentivising businesses and individuals to decrease their emissions. Pricing emissions is mainly done in two different ways, either as an emissions trading scheme (which is what we have in New Zealand) or a carbon tax. The New Zealand Emissions Trading Scheme (NZ ETS) is our main policy lever for reducing emissions and is currently being reformed, which has been broadly supported by the Productivity Commission. These reforms will see a limit placed on the amount of New Zealand Units (NZU) in the NZ ETS, aligned with the new emissions reductions targets set both domestically and internationally.

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| **Recommendation 5.1** | The Government agrees that the NZ ETS should continue to be the main policy tool to price emissions. The Government is making reforms to the NZ ETS which will improve its effectiveness and support New Zealand to meet international climate change targets. There are no plans to replace the NZ ETS with a carbon tax.*  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** December 2019  |
| **Recommendation 5.2** | The Government has made decisions to phase-down industrial allocation from 2021 at a minimum rate of 1 per cent per annum, increasing to 2 per cent per annum from 2031 and 3 per cent per annum from 2041. These rates can be slowed slightly if the Climate Change Commission finds that the risk of emissions leakage remains high.  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** December 2019  |
| **Recommendation 5.3** | The Government agrees to all the sub-recommendations.  
**Sub-recommendation 1:** The Government will continue to do this. The International Carbon Markets Project was established in 2016 to explore options for New Zealand to supplement domestic climate change action and forestry with high-integrity international emission reduction units in the 2020s. An important aspect of this work is ensuring the environmental integrity of these markets.  
**Sub-recommendation 2:** The basis on which offshore emissions reductions might be available for purchase in New Zealand has yet to be determined. However, the Government will continue to build the evidence base to enable the Government and businesses to understand the domestic costs of abatement opportunities (technical marginal abatement cost curves (MACCs)). Where overseas markets can be accessed and the price (and forward price) is known, the MACCs and policy appraisals will help inform the trade-offs between the use of offshore mitigation and investment in additional domestic emission reductions. These appraisals will necessarily incorporate reputation costs, co-benefits and investment in future economic opportunities for New Zealand.  
**Sub-recommendation 3:** The Government will make decisions on the level of offshore mitigation used to meet emissions reduction targets informed by the advice of the Climate Change Commission (CCC). The CCC will provide advice on how much offshore mitigation should be used towards emission budgets, as well as the limit on the use of international units within the NZ ETS.*  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** December 2019  |

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* subject to Parliamentary approval
### Recommendation 5.4
The Government should undertake a well-crafted reform to fix the weaknesses in the NZ ETS that compromise its ability to deliver effective emissions pricing and New Zealand’s emissions targets for 2021 to 2030 and beyond. The reform should establish:
- control over the supply of New Zealand Units (NZUs) that is consistent with New Zealand’s long-term, low-emissions strategy;
- clarity over the use of international units for reducing greenhouse gases; and
- a new independent agency to sell NZUs and exercise stewardship of the NZU market. The agency should operate within a clear government mandate and be responsible for market stability, transparency and forward guidance to support efficient decision making by investors to lower their net emissions.

The Government agrees with the first and second sub-recommendations and will investigate the third sub-recommendation.

**Sub-recommendation 1:** The Government announced reforms in December 2018 that will enable a cap to be placed on emissions covered by the NZ ETS. The cap will be set through a ‘coordinated decision-making process’ which will set annual unit supply looking out five years. This will enable supply of NZUs to be aligned with New Zealand’s emission reduction targets. The Government intends to introduce a Bill in mid-2019 to give effect to this decision.

**Sub recommendation 2:** The NZ ETS is currently closed to international units. The Government has not decided if or when the NZ ETS will reopen to international units. If the NZ ETS were to reopen to international units in future the Government would set the limit on international units through regulations as part of the coordinated decision-making process.

The Government will make decisions on the level of international purchasing informed by the advice of the CCC. The CCC will provide advice on how much international purchasing should be used towards emission budgets, as well as the limit on the use of international units within the NZ ETS.

**Sub-recommendation 3:** The Government has decided to sell NZUs via auction into the NZ ETS with the aim of aligning unit supply with New Zealand’s emission reduction targets. As part of the development of the auctioning platform, the Government is expected to make decisions on the auction regulator and monitor in 2019. The Government is also developing a broader market governance framework, which includes the issue of market stewardship.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** December 2019

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### Recommendation 5.5
The Government should be responsible for specifying the New Zealand Unit (NZU) price threshold at which it considers the cost of further domestic emissions reductions would cause net detriment to New Zealand and that other means to achieve its emissions budget (e.g., purchasing qualifying international emissions reductions) could be less costly. The Government should also decide at what low price, if any, it would be desirable for the quantity of NZUs supplied to be reduced below the cap and for the price of NZUs to be maintained as a minimum incentive for long-term investments and innovations in low emissions.

The new independent agency set up to auction NZUs and oversee the NZU market should have responsibility for implementing the Government’s decisions cost-effectively and for the market’s overall stability and efficiency. This will include setting the quantity caps for NZUs to meet the multi-year emissions budgets and conducting auctions. The agency’s “constitution” should require it to act transparently via public notification of its rules and logic, and any changes in them, well in advance.

In December 2018, the Government made decisions to enable price management features to be incorporated into auctioning. A ‘cost containment reserve’ would act as a price ceiling, where a specified number of additional NZUs are available at auction if a specified price value is reached. The auction platform will also be developed to enable a price floor, where no NZUs are auctioned if the bids are below a specified price value. Both the ceiling and floor have the aim of protecting against ‘unacceptable’ emissions prices, so should be set well outside the range of expected prices given the level of abatement required.

There is a number of criteria that must be taken into account when setting the limit on international units in the NZ ETS and the price ceiling/floor. These include (among others) the relevant emissions budget and the forecast abatement costs. When setting the price ceiling/floor the Government must also consider international emissions prices and the impact of emissions prices on the economy and households.

As part of the ‘coordinated decision-making process’ the Government will make decisions on unit supply, including auction volumes, the international unit limit, price ceiling and price floor, after receiving advice from the Climate Change Commission. The Government does not see a role for a new agency to determine annual unit supply volumes.

As part of the development of the auctioning platform, the Government is expected to make decisions on the rules for how auctions operate, including the role of an independent auction monitor in 2019.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** December 2019

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* The Government has decided to sell NZUs via auction into the NZ ETS with the aim of aligning unit supply with New Zealand’s emission reduction targets. As part of the development of the auctioning platform, the Government is expected to make decisions on the auction regulator and monitor in 2019. The Government is also developing a broader market governance framework, which includes the issue of market stewardship.
### Innovation

Innovation will play a central role in New Zealand’s transition to a low-emissions economy - innovative and creative solutions are needed to create and deploy new and existing technologies in a way that can also improve the economy and national wellbeing. Achieving this is a high priority in New Zealand’s research, science and innovation (RSI) system. Our RSI system builds the knowledge and solutions to help New Zealand do things differently and better. The Ministry of Business, Innovation and Employment (MBIE) is developing an RSI strategy that will ensure that our RSI investment and efforts are targeted at areas that best achieve New Zealand’s goals, and provide a focused and systematic plan of action. We recognise that it is only through research and development that New Zealand’s economy can become more diverse, knowledge-intensive and produce lower emissions.

#### Report Recommendation

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<th>Recommendation 6.1</th>
<th>Government Response</th>
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<tr>
<td><strong>New Zealand should establish the goal of transitioning to a low-emissions economy as a high priority within its national innovation system. It should also recognise that achieving it will require extensive economic transformation and restructuring. The Government should provide major public backing and funding support for innovation so that innovation can play a central role in the transition, alongside effective emissions pricing.</strong></td>
<td>We agree with this recommendation in principle, however, we must also recognise that there are other competing priorities and that further investment specifically targeting low-emissions science should not come at the expense of other investments. Projects that specifically target lowering emissions are not the only projects that may achieve that result. Carbon-equivalent emissions are often produced alongside other problems or forms of pollution. Transformative solutions will be found through less targeted research, such as:</td>
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<td><strong>• improving the performance of sectors that relate to emissions-intensive activities, without specifically targeting emissions</strong></td>
<td>• basic science (and other science) may contribute to upstream innovations that will in turn impact low-emissions projects</td>
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<td><strong>• projects that contribute to the diversification of the economy, as these will reduce per-capita emissions, particularly if the growth is in knowledge-intensive industries.</strong></td>
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<td><strong>The Government provides significant support for innovation, particularly in R&amp;D. The R&amp;D Tax Incentive now signed into legislation will help contribute to our goal of increasing total investment in R&amp;D to two per cent of GDP, including a significant increase in business expenditure on R&amp;D. This is a broad-based support that will be accessible to about 2000 businesses.</strong></td>
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<td><strong>Responsible agency:</strong> Ministry of Business, Innovation and Employment</td>
<td><strong>Responsible Minister:</strong> Minister of Research, Science and Innovation</td>
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<td><strong>Timeline:</strong> Ongoing</td>
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<th>Recommendation 6.2</th>
<th>Government Response</th>
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<td><strong>The Government should take steps to:</strong></td>
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<td>• strengthen the national innovation system by clarifying its low-emissions objectives, improving links, identifying relevant innovation priorities, and fostering knowledge transfer and sharing; and</td>
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<td>• align the various complementary parts so they work well together in the transition to a low-emissions economy. The scope should include not only science and research, but broader innovation, knowledge dissemination and learning, skills, infrastructure, regulation and finance.**</td>
<td>The Government agrees, and has committed to significant action in the RSI portfolio. This includes investment signals to encourage low-emissions science, such as in the Endeavour Fund’s 2019-201 Investment Plan, and investing heavily in agricultural R&amp;D. Equally important is ensuring that broad innovation supports are in place. The R&amp;D Tax Incentive (of $1b over four years) will support businesses of all sectors to undertake R&amp;D, and help increase New Zealand’s total investment in R&amp;D to two per cent of GDP. The Research, Science and Innovation strategy will help coordinate future efforts to achieve this goal. The NZ ETS will help incentivise producers of carbon-equivalent emissions to use these supports and reduce emissions.</td>
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<td><strong>MBIE is also in the process of evaluating the various mechanisms and interventions that ensure knowledge can transfer from research to impact. For example – we have reviewed the Technology Incubator programme, and are actively considering the Commercialisation Partner Network and the Pre-Seed Accelerator fund.</strong></td>
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<td><strong>Responsible agency:</strong> Ministry of Business, Innovation and Employment</td>
<td><strong>Responsible Minister:</strong> Minister of Research, Science and Innovation</td>
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<td><strong>Timeline:</strong> RSI strategy to be completed by end 2019</td>
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### Recommendation 6.3
The Government should investigate and implement any cost-effective institutional models that:

- scan new low-emissions technologies around the world to identify ones with promise for New Zealand but that may need adapting to suit local conditions; and
- help firms to improve their absorptive capacity for external knowledge, including new low-emissions technologies.

The Government is aware of the importance of technological adoption and translation – given that only a very small percentage of new-to-world innovations will come out of New Zealand. However, there is a significant government activity to increase the absorptive and R&D capability of firms. The RSI Strategy’s proposed focus on connectivity within the innovation system – although geared towards frontier research, will nonetheless aid absorptive capacity of firms. The R&D Tax Incentive will increase the capacity of firms to adopt technologies and adapt them to their requirements. Callaghan Innovation, through its Industry 4.0 programme, provides further advice, training and expertise. The Government just allocated $6.2 million in Budget 2019 towards this programme.

MBIE and Callaghan Innovation are not the only agencies with roles in this area. The Energy Efficiency and Conservation Authority (EECA) is currently looking at commercially available technologies that can produce significant energy and cost savings for the industrial sector (e.g. efficient electric high temperature heat pumps). This work will help large energy using businesses to map long-term energy use and emissions transition pathways. The first phase of this work will focus on process heat and food processing sectors with potential for replication across other sectors in New Zealand. This work will also support the Technology Demonstration programme currently delivered by EECA, which funds and de-risks new or under-utilised energy saving technologies for application by New Zealand businesses.

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Research, Science and Innovation  
**Timeline:** End 2019

### Recommendation 6.4
Policy should keep the market environment competitive and flexible to allow “creative destruction” to take place, so that resources can flow from firms that lag in adopting low-emissions technologies to firms that lead.

The Government agrees that there is value in keeping the market environment competitive and flexible. Significantly reducing emissions from today’s levels will require the creation of disruptive low-emission technologies and the uptake of these technologies by firms and households. There are many policy levers available to government to support this transition, such as regulation, tax, expenditure and information provision. For example, the Government sees emissions prices as an important lever for directing resources from high- to low emissions intensive activities, and to provide the incentives for firms and households to invest and innovate. However, it recognises that emissions prices will not be sufficient by themselves and that it will need to use the full range of policy levers available to support the transition based on careful assessment of cost and effectiveness.

The Government agrees that the transition needs to be a just one, where communities and workers are supported to transition between industries.

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Research, Science and Innovation  
**Timeline:** Ongoing
### Recommendation 7.1

Any decisions made by the Government about the model or structure of the New Zealand Venture Investment Fund (NZVIF) should be informed by further analysis of the potential for giving priority to low-emissions investments, and whether (and if so, how) an investment exclusion should apply to high-emissions investments.

The Government agrees with the Productivity Commission. However, more work is necessary to understand the levers because the Venture Investment Fund currently co-invests with other funds and does not invest directly in firms, and there are questions about whether the exclusion should apply to the whole fund.

Considerations include defining low- or high-emissions and whether they should be excluded on a case-by-case basis or assessed through an economy-wide lens. Some innovative companies might be considered high-emissions (for example in the space industry) but may unlock broad economy-wide opportunities for diversification which greatly reduces net emissions.

There is currently a review of Early Stage Capital markets and the role of NZVIF underway, which will also consider how other seed and venture funds incorporate emission reduction targets. Advice was provided to Ministers outlining this work. Further ministerial consideration is needed as it may potentially touch on budget bids. At this stage, the intention is to go to Cabinet in November with an initial paper broadly outlining the work that needs to be done. Following further analysis, a follow up paper will be put to Cabinet with more detail on implementation and delivery.

**Responsible agency:** Ministry of Business, Innovation and Employment

**Responsible Minister:** Minister of Economic Development

**Timeline:** Scope of this work in November 2019

### Recommendation 7.2

A Green Investment Fund (GIF) has potential to stimulate some of the technology and infrastructure needed to achieve the low-emissions transition in New Zealand. In work to establish a GIF, the Government should clearly identify the market failure that it seeks to address. The Government should specify the GIF’s mandate, financing approach and funding source, expected duration, institutional structure (including its degree of independence), desired minimum rate of return, relationship to existing infrastructure and clean technology funding sources, and scale of investment (wholesale or retail). The Government should also state how the GIF will work in conjunction with any other initiatives for providing infrastructure or low-emissions technology finance.

The Government agrees with the recommendation and has established New Zealand Green Investment Finance Limited (NZGIF) to accelerate domestic low emissions investment. NZGIF is a new independent 100% Crown owned company. Budget 2018 set aside $100 million of capital for NZGIF, as well as $30 million over the next six years for operating costs and a total of $5m across 2017/18 and 2018/19 for establishment costs, which are expected to be repaid once NZGIF is self-sustaining.

The Productivity Commission set out a number of specific issues which it recommended that the Government should consider in setting up the fund. The Government has actively considered these as a part of the process of deciding how the fund should be best established. The core principles of NZGIF were set out at its launch of 5 December 2018. See https://treasury.govt.nz/information-and-services/commercial-portfolio-and-advice/new-zealand-green-investment-finance for further information.

**Responsible agency:** Ministry for the Environment and Treasury

**Responsible Minister:** Minister for Climate Change and the Minister of Finance

**Timeline:** N/A has already been established

### Recommendation 7.3

The Government should endorse the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) as one avenue for the disclosure of climate risk.

The Government agrees with the recommendation. In June 2017, the TCFD published a set of recommendations for disclosing clear, comparable and consistent information about the risks and opportunities presented by climate change. Several other governments have endorsed the TCFD’s recommendations. The New Zealand Government also endorses them as one avenue for the disclosure of climate change financial reporting.

**Responsible agencies:** Ministry of Business, Innovation and Employment and the Ministry for the Environment

**Responsible Ministers:** Minister of Commerce and Consumer Affairs and the Minister for Climate Change

**Timeline:** N/A
Recommendation 7.4
The Government should implement mandatory (on a comply or explain basis), principles-based, climate-related financial disclosures by way of a standard under section 17(2)(iii) of the Financial Reporting Act 2013. These disclosures should be audited and accessible to the general public.

The Government agrees with the comments of the Productivity Commission that investment needs to be redirected towards low-emissions investments to ensure New Zealand’s economy remains resilient to the impacts of climate change. High quality disclosures will help investors, lenders and insurers make more informed decisions. They will also provide reporting entities with incentives to manage risks and take advantage of opportunities.

To achieve this further consideration is required in relation to the following matters:
1. Whether the Financial Reporting Act is the most appropriate means for implementing climate-related disclosure requirements.
2. Consideration of the classes of entities the disclosure requirements should apply to. Subject to consultation, the Government considers that listed issuers, registered banks and licensed insurers should be covered. It is less clear whether any other classes of entities should also have climate-related disclosure requirements.
3. What, specifically, the disclosure requirements should require entities to disclose and whether the disclosures should be different for different classes of entity.

Officials will work closely with a range of stakeholders on these issues over the coming months.

**Responsible agencies:** Ministry of Business, Innovation and Employment and the Ministry for the Environment  
**Responsible Ministers:** Minister of Commerce and Consumer Affairs and the Minister for Climate Change  
**Timeline:** Decisions will be made on approach to this in July 2019

Recommendation 7.5
The Government should align its project and programme funding so that it discourages high-emissions, path-dependent activities, and encourages low-emissions, path-dependent activities. This alignment should be supplemented by work to define what constitutes low-emissions investment, with the aim of identifying a clear taxonomy.

The Government agrees that part of the just transition to a low-emissions economy will include aligning public sector projects and programmes to a low emissions future. Mechanisms include the Treasury’s Cost Benefit Analysis tool that allows for assessment of new investments, taking climate change into account. The Ministry for the Environment is also developing a Climate Implications of Policy Assessment (CIPA) tool kit to complement this, which will support Ministers to consider the potential climate change impacts of policy proposals when making decisions. Officials will consider the TCFD framework to inform public sector definitions of low-emissions investment.

The Government’s work to align research and development towards low-emissions economy is also relevant here, with more detail on the Government’s activities outlined in Section 6.

**Responsible agencies:** Ministry for the Environment and Treasury  
**Responsible Ministers:** Minister for Climate Change and the Minister of Finance  
**Timeline:** This work is ongoing. Decisions on CIPA will be made in June 2019
Laws and Institutions
Addressing the long-term nature of climate change requires credible commitment devices to drive the development of long-term response strategies, and well-designed laws and institutions will play a critical role. This is why a major part of our approach is getting the architecture in place for a long-term transition. Through the proposed Climate Change Response (Zero Carbon) Amendment Bill the Government will set an ambitious emissions reduction target, develop a system of emissions budgets and establish an independent climate change commission.

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<td><strong>Recommendation 8.1</strong></td>
<td>The broad principles and framework of the United Kingdom’s Climate Change Act should be used as a basis for designing a new architecture for New Zealand’s climate change legislation, but it should be carefully tailored to fit the New Zealand context. The Government agrees with this recommendation. The Climate Change Response (Zero Carbon) Amendment Bill incorporates key aspects of UK framework including: a legislated target, a series of national emissions budgets, a system of adaptation planning, and an arms-length body to advise the government and report independently on progress (the Climate Change Commission). It also incorporates lessons learnt from the UK Climate Change Committee as well as the experience of other jurisdictions. In line with its New Zealand context the Climate Change Response (Zero Carbon) Amendment Bill also has regard to the principles of te Tiriti o Waitangi. Consideration has also been given to other aspects in the New Zealand context including our emissions profile and the importance of the NZ ETS as a tool for lowering emissions.*</td>
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<td>Responsible agency: Ministry for the Environment</td>
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<td>Responsible Minister: Minister for Climate Change</td>
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<td>Timeline: End of 2019</td>
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| **Recommendation 8.2** | The Government should seek to achieve broad political support and consensus for new climate change legislation, so that legislation has a strong prospect of policy and legislative durability regardless of the make-up of the government. The Government agrees. In order to achieve broad political support the Minister for Climate Change has sought broad cross party political support for the Climate Change Response (Zero Carbon) Amendment Bill. There has also been an extensive public consultation process in the development of this Bill.* |
| Responsible agency: Ministry for the Environment |
| Responsible Minister: Minister for Climate Change |
| Timeline: End of 2019 |

| **Recommendation 8.3** | Long-term greenhouse gas (GHG) emissions-reduction targets should be set in primary legislation. Legislative emissions targets require careful design and should be formulated following a robust public policy process seeking broad agreement. The Government agrees and has established an Emission Reduction Target within the Climate Change Response (Zero Carbon) Amendment Bill. The Bill will give New Zealanders confidence that climate change policies and the long-term emissions reduction pathway will remain stable and predictable and continue delivering prosperity. Robust policy processes seeking broad agreement have been followed in the development of the Climate Change Response (Zero Carbon) Amendment Bill.* |
| Responsible agency: Ministry for the Environment |
| Responsible Minister: Minister for Climate Change |
| Timeline: End of 2019 |

* subject to Parliamentary approval
Transitioning to a low-emissions future
- the Government response to the Productivity Commission’s Low Emissions Economy report

**Recommendation 8.4**
New Zealand’s climate change legislation should provide for a system of emissions budgets for both short- and long-lived gases. The Government should set the budgets periodically at levels consistent with achieving emissions reductions targets. It should report publicly on progress towards them. The system should be credible and durable, while balancing predictability and flexibility.

The Government agrees that any targets we set should be informed by the best available climate change science, including the different attributes of short-lived and long-lived GHGs. The Emissions Reduction Target set in the Climate Change Response (Zero Carbon) Amendment Bill has two components, one focused specifically on biogenic methane and another for all other GHGs. It seeks to:
- reduce all GHGs (except biogenic methane) to net zero by 2050
- reduce gross emissions of biogenic methane to 24–47 per cent below 2017 levels by 2050, including an interim requirement to reduce GHG emissions to 10 per cent below 2017 levels by 2030.

This Bill also proposes that the Government set five-yearly budgets for the two components to provide regulatory certainty. This Bill also proposes that the Commission will report annually on the Government’s progress towards each component as well as the overall target. It will publish a review after each five-year budget period.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019

**Recommendation 8.5**
Government should have a statutory duty to prepare and publish a long-term economy-wide low-emissions strategy. The strategy should set out the Government’s policies and proposals for meeting both current and future emissions budgets (and with a view to meeting the long-term targets) and should be updated after each new emissions budget is set.

The Government agrees. The proposed framework of the Climate Change Response (Zero Carbon) Amendment Bill provides accountability by requiring the government to prepare policies and plans to meet emission’s budgets. This Bill proposes that policies and plans be updated as part of setting emissions budgets.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019

**Recommendation 8.6**
Mandatory processes should underpin a Climate Change Act. Legislation should include clear reporting obligations, including requiring regular reporting to Parliament on key aspects of New Zealand’s transition to a low-emissions economy (such as GHG emissions, progress towards budgets and targets, and the Government’s low-emissions strategy). Timeframes for the suite of processes should ensure regular review and reporting, but avoid over-engineering procedural obligations.

Mandatory reporting requirements are proposed within the Climate Change Response (Zero Carbon) Amendment Bill and long term and transitional reporting obligations (until the Climate Change Commission becomes fully operational) have been defined. Under the proposals in the Bill the Commission will report annually on government’s progress toward each emissions budget and the target, and publish a review after each five-year budget period. All the reports of the Commission will be presented to Parliament.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019

**Recommendation 8.7**
The regulatory framework to support New Zealand’s transition to a low-emissions economy should include an independent climate change institution (a Climate Change Commission) that operates at “arm’s length” from government.

The Climate Change Response (Zero Carbon) Amendment Bill proposals include a Climate Change Commission to provide independent, expert advice beyond short-term considerations and political cycles. The Commission will hold successive governments to account for progress on reducing emissions and building climate resilience. The Government considers an independent Commission will provide “arm’s length”, expert advice to hold current and future governments to account on New Zealand’s long-term climate change goals.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019

**Recommendation 8.8**
The independent Climate Change Commission should take an advisory role. Decision rights should not be delegated to such a Commission.

The Climate Change Response (Zero Carbon) Amendment Bill proposes that the Climate Change Commission have an advisory and monitoring function. This function includes for example, advice and monitoring on the emissions budgets, the review of emission targets, independent recommendations on the settings of the NZ ETS and the preparation of the National Climate Change Risk Assessment.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019
**Recommendation 8.9**
The Climate Change Commission should be responsible for:

- providing advice on emissions budgets, targets and New Zealand Emissions Trading Scheme (NZ ETS) caps (based on clear statutory parameters for that advice), and other matters materially relevant to New Zealand's low-emissions transition;
- reporting on progress towards emissions budgets and targets, including assessing the performance of policy instruments and identifying emerging risks;
- undertaking and publishing relevant research into transitioning to a low-emissions future; and
- engaging in outreach and public communications (as required to carry out its role).

Legislation should also obligé the government to have regard to the Climate Change Commission's advice when making decisions on emissions budgets, targets and NZ ETS caps, and give clear reasons for any material departure from that advice.

**Recommendation 8.10**
To properly perform its role, retain credibility over the longer term, and be viewed as independent, the Climate Change Commission should have a high degree of operational and institutional independence.

The Climate Change Commission should have:

- broad discretion to exercise functions at “arm’s length” from the executive and legislative branches of government or industry; and
- formal distance, and security of tenure for governors and senior management.

The Climate Change Commission should be set up as an independent Crown entity.

**Recommendation 8.11**
The legislative framework for a low-emissions economy should provide mechanisms for Māori to advise the Government on policy, process, and decisions relating to emissions budgets and the Government's strategy to achieve them.

**Recommendation 8.12**
Treasury should update the Regulatory Impact Analysis requirements to explicitly include consideration of climate change impacts, where relevant. The Cabinet Office should update its circular to require agencies making proposals for regulatory changes with climate change implications to consult with the organisation responsible for developing advice on the Climate Change Commission's recommendations, and to ensure that the agency's comments are fairly and accurately reflected in any final assessment.

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**The Government agrees.** The Climate Change Response (Zero Carbon) Amendment Bill proposes the Climate Change Commission have a range of functions including an advisory and monitoring function in relation to emissions budgets and the review of emission targets. It will also provide independent recommendations on the settings of the NZ ETS, prepare the National Climate Change Risk Assessment (every six years) and, at the request of government, publish other reports related to emissions reductions and climate resilience. All of the reports of the Commission will be tabled in Parliament and published publicly. The Commission will be empowered to consult broadly with New Zealanders in preparing its reports.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019
Transitioning to a low-emissions future - the Government response to the Productivity Commission’s Low Emissions Economy report

Short-lived and Long-lived Gases

Greenhouse gases have different impacts on the warming of the planet. Carbon dioxide is a long-lived gas, which means it accumulates in the atmosphere, warming the planet for centuries. Short-lived gases like methane have a much stronger immediate impact on warming but only stay in the atmosphere for decades. In New Zealand, our long-lived gases come mostly from carbon dioxide in our transport sector, however we have a much higher percentage of short-lived gases in the form of methane from our agricultural and waste industries. In order to keep warming below 1.5 degrees Celsius, we have set up a process for determining a ‘budget’ of emissions, a target to aim for and a comprehensive set of policies to get there.

<table>
<thead>
<tr>
<th>Report Recommendation</th>
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</table>
| **Recommendation 9.1** The Government should seek to enact a long-lived gas target of net-zero by a specified point in time (e.g., 2050) in primary legislation. | The Climate Change Response (Zero Carbon) Amendment Bill provides a framework for New Zealand to develop and implement clear and stable climate change policies that contribute to the collective global effort to limit the increase in global average temperature to 1.5 degrees Celsius above pre-industrial levels. The Emissions Reduction Target set in the Bill sets out to:  
  • reduce all GHGs (except biogenic methane) to net zero by 2050.  
  • reduce gross emissions of biogenic methane to 24-47 per cent below 2017 levels by 2050, including an interim requirement to reduce GHG emissions to ten per cent below 2017 levels by 2030.*  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** End of 2019 |
| **Recommendation 9.2** The Government should establish separate emissions budgets for short-lived and long-lived gases and set their sizes based on the advice of the Climate Change Commission. | The Government proposes to set a single emissions budget for each budget period. This will cover all GHGs. Although there will be a single emissions budget for each five year period, the proposed approach will reflect the distinction that the 2050 target draws between emissions of biogenic methane and all other GHGs. For example, the Climate Change Commission will provide regular monitoring reports that track the success of the emissions budgets against each component of the 2050 target. The plan for meeting emissions budgets will also include sector-specific policies, including those geared towards reducing New Zealand’s biogenic methane emissions.*  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** End of 2019 |
| **Recommendation 9.3** The New Zealand Emissions Trading Scheme (NZ ETS) should include all long-lived greenhouse gases, as well as fossil methane (CH4) and all fluorinated gases. | The Government has agreed to an Emissions Reductions Target which included reducing all GHGs (except biogenic methane) to net zero by 2050. This includes all long-lived gases, fossil methane and fluorinated gases. These gases are all included in the NZ ETS.  
**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** N/A |

* subject to Parliamentary approval
Recommendation 9.4
The Government should enact in primary legislation the principle that New Zealand's emissions of biogenic CH4 should be lowered to a specified level by a specified date, consistent with the Paris temperature limit. The legislation should also specify a framework for guiding how the target level of CH4 should be set.

The legislation should establish an obligation on the Government to set the specific target level of emissions for biogenic CH4 based on the advice of the proposed Climate Change Commission. The legislation would include the power to change the target from time to time in the light of new information.

The Climate Change Response (Zero Carbon) Amendment Bill includes a component of the Emissions Reduction Target that is specifically focused on biogenic methane. The Emissions Reduction Target is part of a framework for New Zealand to develop and implement clear and stable climate change policies that contribute to the collective global effort to limit the increase in global average temperature to 1.5 degrees Celsius above pre-industrial levels. This Target has been informed by climate science, likely economic impacts, the international context, and the need to achieve political consensus.

From 2024 the Commission's advice will include a review of the appropriateness of the Target.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** End of 2019

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Recommendation 9.5
The Government should establish separate emissions budgets for biogenic CH4 based on the advice of the Climate Change Commission.

The Government agrees that there needs to be a specific focus on biogenic methane. This is why the Government intends to include two components in the 2050 target established by the Climate Change Response (Zero Carbon) Amendment Bill which seeks to:

- reduce all GHGs (except biogenic methane) to net zero by 2050
- reduce gross emissions of biogenic methane to 24-47 per cent below 2017 levels by 2050, including an interim requirement to reduce GHG emissions to 10 per cent below 2017 levels by 2030.

However, instead of separate emissions budgets for biogenic methane and all other GHGs, the Government proposes to set a single emissions budget for each budget period that covers all GHGs.

Emissions budgets will reflect the distinction that the 2050 target draws between emissions of biogenic methane and all other GHGs. For example, the regular monitoring reports will track emissions reductions and the success of the emissions budgets against both components of the 2050 target. The plan for meeting emissions budgets will also reflect this distinction by including sector-specific policies, some of which will be geared towards reducing New Zealand's biogenic methane emissions.

The Climate Change Commission will be involved in each of these steps, including:

- providing advice and recommendations on the emissions budgets, which will be set with a view to meeting both components of the 2050 target;
- monitoring progress towards each component of the 2050 target; and
- advising on the plan for meeting emissions budgets, including sector-specific policies.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** First emissions budgets established at the end of 2021

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Recommendation 9.6
Biogenic CH4 should be included in an emissions pricing mechanism that recognises its different atmospheric properties compared to long-lived gases.

The Interim Climate Change Committee should assess both a dual-cap NZ ETS and a methane quota system in its report to the Government on recommended policy for agricultural GHG mitigation due at the end of April 2019.

The Government has agreed to an Emissions Reduction Target with a biogenic methane component in recognition of its impact as a short-lived gas. The Minister will prepare and publish a plan for achieving emissions budgets, including the sector-specific policies required. This will include looking at how to address emissions from the agriculture and waste sectors, which are two of the sectors that emit biogenic methane.

The ICCC assessed the merits of a dual-cap NZ ETS and a methane quota system as part of its analysis on policy options to reduce agricultural emissions. The ICCC recommended implementing a farm-level levy/rebate by 2025, and in the interim, pricing emissions in the NZ ETS at a processor level. The Government is currently consulting on a preferred policy approach for agriculture, including its position on the ICCC recommendations.*

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister for Climate Change

**Timeline:** July 2019
Inclusive Transition

The Government has committed to making this process a “just transition” – one that is fair, equitable and inclusive. This will require us to make choices about the appropriate pathway for transforming our economy. This will not always be easy as whatever choices we make will have a diverse range of impacts on different sectors and communities. However, we can build our understanding of the different pathways for transforming the economy, make choices that take account of the likely distributional impacts on sectors and communities and seize opportunities as they present themselves. MBIE has established a Just Transitions Unit to support this approach.

Report Recommendation | Government Response
--- | ---
**Recommendation 10.1**
Stats NZ working with the Ministry for the Environment and the proposed Climate Change Commission should evaluate the benefits of a system of consumption-based emissions accounting that recognises emissions embodied in the import and export of goods and services.
The Government agrees this needs investigation. Stats NZ will undertake an evaluation of the benefits of a consumption-based approach to GHG emissions accounting. An evaluation will determine whether such statistics can add value to decision makers.
Initial consultation has suggested that consumption-based emissions will assist Stats NZ in advancing its outputs “beyond GDP”, yield valuable insights into potential policy levers, and unpick the distributional impacts of the transition to the low-emissions economy.
**Responsible agencies:** Statistics New Zealand and the Ministry for the Environment
**Responsible Ministers:** Minister of Statistics and the Minister for Climate Change
**Timeline:** June – September 2019

Land Use

The land sector contains both the greatest source and sink of greenhouse gases in New Zealand – agriculture and forestry respectively. Given pastoral farming and forestry’s significant contribution to New Zealand’s economic prosperity, the key challenge for the country is how to unlock our economic potential while reducing emissions. We have an ambitious agriculture and climate change work programme for 2019 that includes considering advice from the interim Climate Change Committee on agriculture and the NZ ETS and developing policies that, over the long term will incentivise development and uptake of new, low-emissions technologies as they become available. The Government also has a vision to transform New Zealand’s forests to drive social, environmental and economic outcomes.

Report Recommendation | Government Response
--- | ---
**Recommendation 11.1**
The Government should increase its yearly funding for research on agricultural mitigation technologies to a level that better reflects the potential value of successful outcomes. Funds could, for instance, be allocated from the proceeds of auctioning New Zealand Units (NZUs)
The Government agrees and has provided funding to a number of organisations to research agricultural GHG emissions mitigation practices and technologies including:
- a total of $65 million over 10 years ending in June 2019 was provided to the Global Research Alliance on Agricultural Greenhouse Gases (GRA). Budget 2019 provided a further $8.5 million to the GRA
- MPI will provide ongoing funding of $4.85 million per annum to support the New Zealand Agricultural Greenhouse Gas Research Centre (NZAGRC) from June 2020. In Budget 2019, MBIE reprioritised funding of $4.8 million per annum for 4 years to support a platform on climate change mitigation and adaptation.
- the Pastoral Greenhouse Gas Research Consortium invest $5.4 million annually via a 50/50 funding partnership with the MBIE. This funding ceased in June 2019, however Budget 2019, along with reprioritised funds from Vote BSI, will provide a further $2.3 million p.a. (matched by industry investment) until August 2021.
The Government is considering whether proceeds from auctioning NZUs should be directed towards specific purposes, and if so where the proceeds should be directed. A decision on this is expected to be made in 2019.
The Government is committed to recycling revenue collected from emissions pricing to support farmers to reduce emissions. The Government is currently considering how this would work and where funding should go e.g. research and development. Policy decisions on addressing agricultural emissions are expected in September.
**Responsible agencies:** Ministry for Primary Industries and the Ministry for the Environment
**Responsible Ministers:** Minister of Agriculture and the Minister for Climate Change
**Timeline:** June 2019
**Recommendation 11.2**  
Agricultural nitrous oxide emissions should be fully included in the New Zealand Emissions Trading Scheme (NZ ETS). Agricultural methane emissions should be fully included in the NZ ETS if that is the option recommended by the Interim Climate Change Committee in its report to Government due at the end of April 2019.

The ICCC has provided the Government advice on the inclusion of agriculture in the NZ ETS. The ICCC has recommended that Government price livestock emissions:

- at the farm-level by 2025 through a levy/rebate scheme;
- at a processor-level as soon as practicable through the NZ ETS.

The Government is currently consulting on its response to the ICCC recommendations. Policy decisions on addressing agricultural emissions are expected in September.

**Responsible agencies:** Ministry for Primary Industries and the Ministry for the Environment  
**Responsible Ministers:** Minister of Agriculture and the Minister for Climate Change  
**Timeline:** September 2019

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**Recommendation 11.3**  
Unless and until there is a better alternative, the Government should use OVERSEER to monitor emissions at the farm level. The Ministry of Primary Industries should undertake work with AgResearch and the Fertiliser Association of New Zealand to further improve the capabilities of OVERSEER as a tool for modelling farm-level emissions. The improvements should capture as far as possible the full range of on-farm actions that can reduce emissions.

The Government agrees that OVERSEER has a significant potential as a tool for estimating on farm emissions. MPI has commissioned AgResearch to prepare a technical report on possible approaches to estimating on farm emissions, this will include consideration of OVERSEER alongside other options. Decisions on this will be factored into future work on implementing a farm level scheme.

The Government set aside funding in Budget 2018 and 2019 to improve the performance of OVERSEER over a range of farm systems and situations. This investment will help farmers understand and manage their GHG emissions and discharges to freshwater.

**Responsible agencies:** Ministry for Primary Industries and the Ministry for the Environment  
**Responsible Ministers:** Minister of Agriculture and the Minister for Climate Change  
**Timeline:** 2020

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**Recommendation 11.4**  
Fertiliser manufacturers and importers should be the point of obligation in the NZ ETS for nitrous oxide emissions caused by the use of fertilisers.

The ICCC has provided the Government advice on the inclusion of agriculture in the NZ ETS. The ICCC’s terms of reference specifies that the Committee consider points of obligation e.g. at the farm level, processor level, input producer level or a hybrid approach in the development of its advice.

A joint Ministry for Primary Industries and Ministry for the Environment work programme was established to focus on how to reduce emissions from agriculture, including providing Government advice on the ICCC’s report. Policy decisions are expected in September.

The ICCC recommended pricing fertiliser emissions through the NZ ETS, at the manufacturer or importer level. The Government is consulting on the ICCC’s recommendation. Policy decisions on addressing agricultural emissions are expected in September.

**Responsible agencies:** Ministry for Primary Industries and the Ministry for the Environment  
**Responsible Ministers:** Minister of Agriculture and the Minister for Climate Change  
**Timeline:** September 2019

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**Recommendation 11.5**  
The Government should establish a farm-level emissions threshold for the point of obligation for pastoral agricultural emissions not caused by the use of fertilisers.

- Farms with emissions above the threshold should have a farm-level point of obligation.
- Farms with emissions below the threshold should have the option of a farm-level point of obligation.
- Meat and dairy food processors should be the point of obligation for remaining pastoral agricultural emissions not covered by a farm-level point of obligation (and not caused by the use of fertilisers).

The threshold should be adjusted down over time as the cost to farmers of participating in a farm-level point of obligation falls relative to the value of obligations to surrender NZUs.

The ICCC has recommended that livestock emissions is priced at the farm-level by 2025 through a levy/rebate scheme. The Government is currently consulting on specifying in legislation a move from processor-level to farm-level surrender obligations on livestock emissions. Policy decisions on addressing agricultural emissions are expected in September.

**Responsible agencies:** Ministry for Primary Industries and the Ministry for the Environment  
**Responsible Ministers:** Minister of Agriculture and the Minister for Climate Change  
**Timeline:** September 2019
**Recommendation 11.6**
The Ministry for Primary Industries (MPI) should review expert research into the potential for permanent exotic forests to convert to native forests and the conditions under which such conversion could reliably and economically occur. MPI should commission further expert research, if this is likely to resolve doubts about the efficacy or not of this approach to establishing native forests.

The Government agrees with this recommendation. In 2018 MPI commissioned a review of the current state of forestry science and this is expected to be released shortly.

Current research into the potential for permanent exotic forests to convert to native forests is limited, and we have identified addressing this gap as a priority in the science and research plan to support the One Billion Trees programme.

The One Billion Trees Fund, launched in November 2018 will provide funding that will support the One Billion Trees programme, including the potential for transitioning from exotic to permanent forests.

**Responsible agency:** Ministry for Primary Industries

**Responsible Minister:** Minister of Forestry

**Timeline:** Ongoing

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**Recommendation 11.7**
The Ministry for Primary Industries, working with Land Information New Zealand and Landcare Research, should undertake a complete audit of the availability of government-controlled land suited for afforestation (whether native or exotic), and develop policy options that would cost-effectively establish forestry on such land as is available.

The Government agrees with this recommendation in principle but sees this work as something that has already been done. In 2018, to support the One Billion Trees programme, Te Uru Rakau completed a desk-top analysis of available Crown land for tree planting, drawing on previous analyses and from first principles GIS analysis.

This indicated that there are not significant amounts of Crown Land that are suitable for new tree planting. However, we are continuing to work closely with central government agencies and regional councils to understand and align planned programmes for planting.

Land Information NZ (LINZ) is developing a State Land Register to create a combined dataset of government controlled land. LINZ is also working on ensuring departments apply common decision making processes to assess the best use of Crown land. Any more detailed analysis of Crown land suitable for afforestation would depend on this work from LINZ first being completed.

**Responsible agency:** Ministry for Primary Industries and Land Information New Zealand

**Responsible Minister:** Minister of Forestry

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**Recommendation 11.8**
The Government should continue to refine the NZ ETS for forestry to make it easier and less risky for small foresters to participate; and to provide recognition for carbon sequestered in harvested wood products.

The Government is working to simplify the NZ ETS and improve incentives. This work is informed by the NZ ETS review completed in 2017.

The Government consulted on proposed improvements to simplify and de-risk the NZ ETS in 2018.

Cabinet has subsequently made decisions to introduce into the NZ ETS:

- a permanent forest category which will reduce the cost of participation and simplify access to carbon income
- a suite of operational improvements to simplify the NZ ETS and provide better tools to manage unexpected events
- an averaging approach to accounting that reduces risk and provides a greater afforestation incentive for rotation forests.

There is still ongoing work on how to incentivise increased carbon in harvested wood products.

The One Billion Trees programme aims to double rates of new tree planting to reach one billion trees over 10 years (to 2028). To date the Government has committed an investment of approximately $480 million to incentivise new tree planting, through:

- an expanded mandate for Crown Forestry to enter into joint venture arrangements with landowners for up to 24,000 hectares of commercial plantation forests,
- a tree-planting grants fund worth approximately $120 million over three years, targeted at integrating trees onto farming landscapes and with a target of two thirds native species,
- partnerships funding of up to $140 million to address barriers to tree planting such as labour, research and innovation and advice to landowners,
- $34 million over four years for the Hill Country Erosion Fund to support regional councils to address erosion prone land, including through tree planting.

**Responsible agency:** Ministry for Primary Industries

**Responsible Minister:** Minister of Forestry

**Timeline:** Decision in mid-2019
**Transport**

Reducing emissions in transport is crucial as emissions from this sector make up around 20% of our total greenhouse gases. In New Zealand we are heavily reliant on personal transport, we have an ageing fleet with poor fuel economy and our public transport use is low. Our trains, planes, ships and lengthy vehicle ownership means that if we don’t act now, we are locking in potential emissions for decades to come. The Government recognises a comprehensive set of measures and policies are needed to mitigate emissions in this sector for both the short and long term, and are investigating a range of regulatory and price measures.

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<tr>
<th>Report Recommendation</th>
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<tr>
<td><strong>Recommendation 12.1</strong>&lt;br&gt;The Government should introduce a price feebate scheme for new and used vehicles entering the fleet, subject to identifying the most suitable design features for the New Zealand context (including features to limit the burden on low-income households). The feebate scheme should replace the existing road-user charge exemptions for light EVs.</td>
<td>The Government is investigating a feebate scheme, as part of a wider low-emission vehicles package. This package is exploring potential levers to reduce emissions from light vehicles and transition the fleet to be low emissions through time. This package includes assessing how to mitigate impacts on low income transport users. The Energy Efficiency and Conservation Authority (EECA) currently administers a contestable fund of up to $6 million per year to encourage and support innovative low emission vehicle projects. <strong>Responsible agency:</strong> Ministry of Transport <strong>Responsible Minister:</strong> Minister of Transport <strong>Timeline:</strong> Ongoing</td>
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<td><strong>Recommendation 12.2</strong>&lt;br&gt;The Government should continue to provide financial support for charging infrastructure projects to support the uptake of EVs. Support should be limited to specific gaps in the charging network that are not commercially attractive to the private sector (e.g., charging stations in lowly populated regions).</td>
<td>The Government agrees to this recommendation. It aligns with one of three priority areas set out in the New Zealand Energy Efficiency and Conservation Strategy 2017 – 2022 (NZEECS). The Low Emissions Vehicles Contestable Fund delivered by (EECA) is already funding a number of charging infrastructure projects across the country. The fund’s current investment focus includes support for the development of the national charging network by identifying and filling key gaps in the network, and by supporting EV charging stations in priority locations where further facilities are needed. The contestable fund will continue this focus and maintain flexibility to direct investment towards charging infrastructure projects that provide regional coverage and suitable density in key locations to ensure the network continues to keep pace with growing demand from EV uptake. The Minister of Energy and Resources is responsible for updating the investment focus of the contestable fund, which is reviewed periodically to ensure investments meet the Government’s objectives and changes in the market with EV uptake. The Government plans to review the Low Emission Vehicles Contestable Fund to determine whether it should be extended beyond its current completion date of 2021. <strong>Responsible agencies:</strong> Ministry of Transport and the Ministry of Business, Innovation and Employment <strong>Responsible Ministers:</strong> Minister of Transport and the Minister of Energy and Resources <strong>Timeline:</strong> Ongoing</td>
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Transitioning to a low-emissions future  
- the Government response to the Productivity Commission's Low Emissions Economy report

Recommendation 12.3
The Government should encourage government agencies where practical to procure low-emissions vehicles. It should regularly review its procurement catalogue with a view to increasing the model range of lower-cost low-emissions vehicles.

The Government agrees with this recommendation. Ensuring that the emissions profile of the government fleet is sinking over time to reach the Government’s goal of that all new vehicles entering the Government fleet are fully electric by 2025/26 is a priority work programme.

There are already several projects underway that will progress this recommendation. This includes the establishment of an all-of-government dashboard that will show the progress each agency is making in transitioning its vehicle fleet. This dashboard was made publicly available in April 2019. This dashboard will first include the emission profiles of the 136 agencies mandated under the Government Rules of Sourcing, and will be expanded to include further agencies from the public sector over time.

A letter from Ministers to their respective agencies have been sent in early 2019, informing chief executives of the government’s expectation that when they purchase vehicles from the all-of-government motor vehicles contract, they purchase vehicles with emission profiles 20 percent below their current average.

Agencies will be able to track the progress of their vehicle emissions profiles on the all-of-government dashboard.

It is also intended that the 4th edition of the Government Rules of Sourcing will include a rule that directs agencies to support the procurement of low-emissions goods, services and works in specific areas. The procurement of vehicles is one of three specified areas.

As the 2025/26 goal nears, further policies to promote the purchase of zero emission vehicles will be investigated.

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Ministers:** Minister of Economic Development and the Minister of State Services  
**Timeline:** 2025/26

Recommendation 12.4
The Government should introduce CO2 emissions standards for light vehicles entering the New Zealand fleet, subject to detailed consideration of design issues (for example, the treatment of small traders).

As part of the cross-government low-emissions vehicle package, the Ministry of Transport is actively investigating the introduction of a vehicle fuel efficiency standard for new and used vehicles entering the fleet. This package includes assessing how to mitigate impacts on low income transport users.

**Responsible agency:** Ministry of Transport  
**Responsible Minister:** Minister of Transport  
**Timeline:** End of 2019

Recommendation 12.5
The Ministry of Transport should further evaluate the benefits and costs of incentivising the early scrapping of fossil-fuel vehicles to be replaced by low-emissions vehicles, taking into consideration any impacts of other mitigation policies (e.g., feebates and the emissions price) on low-income households.

The Ministry of Transport is actively investigating the desirability of having a voluntary scrappage scheme in Auckland as part of the low emissions vehicle package. This package includes assessing how to mitigate impacts on low income transport users.

**Responsible agency:** Ministry of Transport  
**Responsible Minister:** Minister of Transport  
**Timeline:** End of 2019

Recommendation 12.6
The Ministry of Transport should work with the Ministry of Business, Innovation and Employment to remove any remaining tariffs on low-emissions vehicles, or parts for low-emissions vehicles.

The Government agrees with the Commission that retaining tariffs on larger low emission vehicles, like buses, is inconsistent with the policy direction to encourage their uptake. This is because tariffs artificially raise the price of the items affected. Removing them would help lower the cost barrier that is currently slowing the rate of EV uptake. Officials will investigate the desirability of removing these tariff this year.

**Responsible agencies:** Ministry of Transport and Ministry of Business, Innovation and Employment  
**Responsible Ministers:** Minister of Transport and the Minister of Commerce and Consumer Affairs  
**Timeline:** Scope to define this work is currently underway
<table>
<thead>
<tr>
<th>Recommendation 12.7</th>
<th>The Ministry of Transport, with other relevant agencies, should explore the suitability of low-carbon fuel standards, and a grant scheme for low-carbon fuels, for decarbonising New Zealand’s heavy transport fleet.</th>
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<tbody>
<tr>
<td><strong>The Government agrees to investigate lowering the emissions from New Zealand’s existing vehicle fleet through ways such as diversifying fuel mixes and reducing the carbon intensity of the fuels used.</strong></td>
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<td><strong>Responsible agencies:</strong> Ministry of Transport and the Ministry of Business, Innovation and Employment</td>
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<td><strong>Responsible Minister:</strong> Minister of Energy and Resources</td>
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<td><strong>Timeline:</strong> Ongoing</td>
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<tr>
<th>Recommendation 12.8</th>
<th>The Ministry of Transport and the Energy Efficiency Conservation Authority should investigate the suitability of specific emissions-reducing technologies for regulating heavy vehicles in New Zealand.</th>
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<tbody>
<tr>
<td><strong>The Ministry of Transport is scoping the potential to reduce GHG emissions from trucks through alternative ‘green’ fuels, as part of wider efforts to move towards zero net emissions in the freight sector. It will look at alternative ‘green’ fuels (particularly electrification, hydrogen and biofuels) for trucks in the freight sector, and the role that they could play in reducing GHG emissions over the next 30 years. The Ministry will provide its initial advice in July 2019.</strong></td>
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<td><strong>Responsible agency:</strong> Ministry of Transport and Energy, Efficiency and Conservation Authority</td>
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<td><strong>Responsible Ministers:</strong> Minister of Transport and Minister of Energy and Resources</td>
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<td><strong>Timeline:</strong> Initial advice in July 2019</td>
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<tr>
<th>Recommendation 12.9</th>
<th>The Government should take steps to amend the pricing system for transport so that a greater share of the external costs associated with private vehicle use are internalised. For example, the Government should continue to work with councils to enable and encourage the use of road pricing tools to reduce congestion and emissions in main urban centres. It should also investigate the potential for a comprehensive network pricing of road use through an expanded Road User Charges system.</th>
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<tr>
<td><strong>The Ministry of Transport is undertaking two projects that are considering transport pricing. The first is a project with Auckland Council investigating whether congestion pricing should be introduced in Auckland and what that might look like. The second is exploring the future of the land transport revenue system, which will include consideration of a range of possible options including comprehensive network pricing.</strong></td>
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<td><strong>Responsible agency:</strong> Ministry of Transport</td>
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<tr>
<th>Recommendation 12.10</th>
<th>The Government should make emissions reductions an ongoing strategic focus in transport investment and broaden the scope of the Government Policy Statement on Land Transport to cover the whole land transport system.</th>
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<tbody>
<tr>
<td><strong>The Government agrees and has made emissions reductions an ongoing strategic focus within the Government Policy Statement (GPS) on land transport 2018 through its strategic environmental prioritisation and the expectation that transport GHG emissions will be reduced. Policy work is continuing in this space and will be considered for reflection in the GPS 2021</strong></td>
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<td><strong>Responsible agency:</strong> Ministry of Transport</td>
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<td><strong>Responsible Minister:</strong> Minister of Transport</td>
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<td><strong>Timeline:</strong> Mid 2020</td>
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**Electricity**

New Zealand already has up to 85% of electricity generated from renewable sources, very high by international standards. But we expect the demand for renewable electricity to increase to meet the needs of transport and to enable other shifts to a low-emissions economy. The Productivity Commission points to the need to ensure that planning laws and practices don't impede that growth (such as new wind farms) and that electricity market regulations will allow for innovative new technologies and approaches that benefit consumers and reduce emissions. An independent Electricity Price Review focusing on whether the current electricity market delivers a fair and equitable price to consumers has been completed. The Interim Climate Change Committee (ICCC) has provided advice on ways to achieve 100% renewable electricity by 2035. Taking into consideration the advice of the ICCC and the findings of the Electricity Price Review, the Government is developing a policy package as part of a renewable energy strategy, which aims to accelerate the deployment of renewable electricity generation, encourage the uptake of renewable energy in industry energy use, and ensure fair and affordable electricity.

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| **Recommendation 13.1** Given rapid changes in electricity-generation technology and potential effects of rising electricity prices on adoption of low-emissions technology in other parts of the economy, the Government should not use subsidies or regulation to favour particular technologies that generate low-emissions electricity. | The Government is developing a policy package as part of a renewable energy strategy, taking into consideration this recommendation and ICCC’s advice on ways to achieve 100% renewable electricity. The Minister of Energy and Resources will seek Cabinet agreement to release a draft policy package for public consultation later this year.  
**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Energy and Resources |
| **Recommendation 13.2** The Government should rely on an effective emissions-pricing system as the main instrument to achieve an efficient trade-off between emissions reductions in electricity and emissions reductions in other parts of the economy. The Government should be cautious in specifying targets for emissions within the electricity sector, and make sure that technology is available to meet them without significantly increasing wholesale electricity prices above the levels achieved with current technology. | As above. See 13.1  
**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Energy and Resources  
**Timeline:** Mid 2020 |
| **Recommendation 13.3** The Government should give priority to revising both the NPS-REG and the NPS-ET to ensure that local authorities give sufficient weight to the role that renewable electricity generation and upgrades to the transmission network and distribution grid will play in New Zealand’s transition to a low-emissions economy. This will likely require making the language of the NPS-REG and the NPS-ET more directive, and to be more explicit about how the benefits of renewable electricity generation should be recognised and given effect in regional and territorial authority planning instruments. | The Government is developing a policy package as part of a renewable energy strategy, taking into consideration this recommendation and ICCC’s advice on ways to achieve 100% renewable electricity. The work underway for developing this package includes examining and prioritising options for addressing consenting barriers to renewables development, such as revising the NPS-REG and considering the development of National Environmental Standards on renewable energy.  
The Minister of Energy and Resources will seek cabinet agreement to release a draft policy package for public consultation later this year.  
**Responsible agencies:** Ministry of Business, Innovation and Employment and the Ministry for the Environment  
**Responsible Ministers:** Minister of Energy and Resources and the Minister for the Environment  
**Timeline:** Mid 2020 |
| **Recommendation 13.4** The Government should issue a new National Environmental Standard for Renewable Electricity Generation that sets out the conditions under which renewable energy activities are either permitted, controlled, restricted discretionary or non-complying activities under the Resource Management Act 1991. This should be drafted to increase the speed, and lower the cost and uncertainty for obtaining resource consents for a significant proportion of renewable electricity generation projects that have only minor environmental and social impacts. | As above. See 13.3  
**Responsible agencies:** Ministry of Business, Innovation and Employment and the Ministry for the Environment  
**Responsible Ministers:** Minister of Energy and Resources and the Minister for the Environment  
**Timeline:** Mid 2020 |
### Recommendation 13.5

The Electricity Authority should continue its programme of work to update pricing and regulation to facilitate the integration of distributed energy resources (DER) and demand response (DR) into the electricity system. The programme should cover changes to pricing to better incentivise investment in DER and DR capability; and changes to regulation to provide for:

- consumers to be involved in multiple trading relationships;
- more fluid data exchange between retailers and electricity distribution businesses;
- a default distribution agreement between EDBS and electricity retailers to support competition, efficiency and innovation in retail and related markets;
- consumers to become active buyers and sellers of electricity and related services; and
- equal access of participants to electricity networks.

The Government will make decisions on these issues, once it has considered the relevant findings of the Electricity Review.

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Energy and Resources  
**Timeline:** Mid 2019

### Recommendation 13.6

The Government should review and amend the legislative framework for regulation of electricity distribution network businesses to:

- ensure that the regulatory agencies (the Commerce Commission and the Electricity Authority) are able to respond in a flexible and timely manner to technology-driven changes in the mix of monopoly and contestable electricity-distribution services, network-support services and activities where regulated firms are competing with non-regulated firms;
- clarify and provide stronger checks and balances on regulated electricity distribution businesses (EDBs) owning contestable activities which erode their neutrality in operating electricity distribution networks; and
- provide simpler, quicker and lower-cost methods for holding regulated EDBs accountable for equal access to their networks of parties providing contestable services.

As above. See 13.5

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Energy and Resources  
**Timeline:** Mid 2019

### Recommendation 13.7

More collaboration among electricity distribution businesses (EDBs) could increase their efficiency and their collective capability to use emerging technologies for the benefit of consumers. The Government should review and, if appropriate, amend the legislative framework for regulation of electricity distribution network businesses to provide clearer incentives for EDBs to collaborate where this will deliver net benefits for consumers.

As above. See 13.5

**Responsible agency:** Ministry of Business, Innovation and Employment  
**Responsible Minister:** Minister of Energy and Resources  
**Timeline:** End of 2019
Heat and Industrial Processes

15% of our greenhouse gas emissions come from burning fossil fuels to generate process heat and industrial processes such as iron sands into iron. Process heat refers to thermal energy (heat) used to manufacture products in industry, for example turning milk into milk powder. More than half of process heat demand is currently met by burning natural gas or coal. Rising emissions prices will be key to encouraging low-emissions investment in industrial heat plants. But these plants have long lives and transitioning comes at a high capital cost. The Ministry of Business, Innovation and Employment (MBIE) and the Energy, Efficiency and Conservation Authority (EECA) are investigating regulatory and policy measures to address the barriers to reducing emissions in this sector and working with major energy users to improve energy efficiency.

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| Recommendation 14.1 | The statutory functions of the Energy Efficiency and Conservation Authority should be changed to encourage, promote, and support the use of low-emissions energy sources and materials. Functions relating to energy efficiency and conservation should be retained. EECA's statutory purpose set out in the Energy, Efficiency and Conservation Act 2000 is to 'encourage, promote and support energy efficiency, conservation, and the use of renewable energy.' This is not limiting EECA's ability to provide guidance and advice that will result in the reduction of emissions from industrial heat users. The New Zealand Energy Efficiency and Conservation Strategy 2017-2022 (NZEELS), EECA's guiding document, also directs EECA to work towards reducing energy-related carbon emissions in relation to process heat and transport. Examples of EECA's current programmes that promote emissions reductions include:  
- the Low Emission Vehicles Contestable Fund and public information campaign to promote uptake of electric vehicles  
- direct engagements with large energy-using businesses and public sector agencies  
- regulating energy-using products to apply minimum energy performance standards through involvement under the trans-Tasman Equipment Energy Efficiency (E3) Programme. The Government is developing a policy package as part of a renewable energy strategy, which will ensure we have the regulatory and policy settings we need to transition to greater renewable energy. In this context, there may be a case to review whether EECA's statutory functions remain fit for purpose. Such a review can also ensure that the statutory functions of EECA do not significantly overlap with those of the Climate Change Commission, which are set out in the Climate Change Response (Zero Carbon) Amendment Bill. The Government will decide whether a review of EECA's statutory functions is necessary, following enactment of the Climate Change Response (Zero Carbon) Amendment Bill and the Government has made decisions on the renewable energy policy package. Responsible agency: Ministry of Business, Innovation and Employment  
Responsible Minister: Minister of Energy and Resources  
Timeline: Late 2020 |
| Recommendation 14.2 | MBIE and EECA should review targets relating to industrial emissions reductions to determine whether a reduction in excess of that already forecast would be more helpful in driving emissions reductions. Under NZEELS there is a target to decrease industrial emissions intensity by at least one per cent per annum on average between 2017 and 2022. The Government agrees to review the targets relating to industrial emissions reductions. Such a review should take into consideration developments in emissions productivity and climate change targets. This is best done following the enactment of the Climate Change Response (Zero Carbon) Amendment Bill to ensure alignment with the approach to setting and then meeting emissions budgets. Responsible agency: Ministry of Business, Innovation and Employment  
Responsible Minister: Minister of Energy and Resources  
Timeline: Early to mid-2021 |
| Recommendation 14.3 | EECA and MBIE should review existing initiatives related to information about fuel switching, co-firing, demand reduction and efficiency improvements for process heat, to minimise any information-related barriers to mitigation opportunities. The Government agrees with this recommendation. Reviewing information-related barriers and initiatives on fuel switching, co-firing, demand reduction and efficiency improvements are part of the work underway for developing a policy package as part of a renewable energy strategy. This package is expected to indicate initiatives relating to fuel switching and process heat. The Minister of Energy and Resources will seek Cabinet agreement to release a draft renewable energy policy package for public consultation later this year. Responsible agency: Ministry of Business, Innovation and Employment  
Responsible Minister: Minister of Energy and Resources  
Timeline: End of 2019 |
**Recommendation 14.4**
EECA and MBIE should consider a wider roll-out of policy initiatives to support the supply and use of biomass.

As part of the work underway for developing a renewable energy policy package, policy options relating to biomass are being examined. The Minister will seek Cabinet agreement to release a draft package for public consultation later this year.

**Responsible agency:** Ministry of Business, Innovation and Employment

**Responsible Minister:** Minister of Energy and Resources

**Timeline:** End of 2019

**Recommendation 14.5**
Government should take the lead in phasing out the use of coal and other fossil fuels for heating by limiting any future installation of fossil-fuel-powered heating systems in government buildings.

The Government agrees that it is important to take the lead in phasing out the use of coal and other fossil fuels for heating, subject to consideration on cost and pace.

Measures to reduce heat emissions from public buildings are being considered in current work, including work to leverage the Government's priority of transitioning to a low-emissions economy through government procurement. This work programme includes supporting agencies to transition away from coal powered boilers toward more sustainable heating options in Government buildings. It is also intended that there will be a new rule added to the 4th edition of the Government Rules of Sourcing that directs agencies to support the procurement of low-emissions goods, services and works in specific areas. The procurement of stationary heating is one of three specified areas.

**Responsible agency:** Ministry of Business, Innovation and Employment

**Responsible Ministers:** Minister of Energy and Resources and the Minister of Economic Development

**Timeline:** Ongoing

**Recommendation 14.6**
New legislation should be prepared to regulate carbon capture and storage activities (CCS). Regulation should address issues including the long-term regulatory supervision of CCS, including after an operation's closure, and procedures and assessment criteria for permits.

The Government believes that further investigation of the regulatory barriers into the use of CCS is warranted, although notes that transitioning away from fossil fuels is a high priority in the transition. Work in 2019 is focussed on encouraging greater use of renewable sources of energy and embedding the new institutional frameworks. A decision will be made in 2020 on whether and how to assess the legislative framework for CCS activities and the timing of any further work.

**Responsible agencies:** Ministry for the Environment and the Ministry of Business, Innovation and Employment

**Responsible Ministers:** Minister of Climate Change and the Minister of Energy and Resources

**Timeline:** Decisions on scope and timing in 2020

**Recommendation 14.7**
Once new CCS legislation is in place, the New Zealand Emissions Trading Scheme should be amended to make CCS a recognised removal activity, no matter the source of emissions being captured and stored.

The NZ ETS allows for entities with a surrender obligation to be credited for CCS activities. The likelihood of CCS being developed by entities without a corresponding surrender obligation under the NZ ETS is low. However, further work is required to understand gaps within existing legislation in regards to CCS and the NZ ETS. Work in this area would be part of any follow on work decided upon in response to recommendation 14.6.

**Responsible agency:** Ministry for the Environment

**Responsible Minister:** Minister of Climate Change

**Timeline:** After 2020
Transitioning to a low-emissions future
- the Government response to the Productivity Commission’s Low Emissions Economy report

Waste
New Zealand has the highest waste emissions per person of all members in the OECD. These emissions (which are almost entirely methane) account for around 5% of our total greenhouse gas emissions, with 90% of these emissions created through the disposal to land of solid waste. These emissions are currently measured and reported through managed landfills, which are subject to a waste disposal levy and the New Zealand Emission Trading Scheme (NZ ETS). A core part of the waste work programme is the project to apply the waste disposal levy to more disposal facilities. This aims to raise revenue for promoting waste minimisation, and increase the cost of waste disposal to recognise that disposal imposes costs on the environment, society and the economy. The levy project will also improve the collection of waste data. This work may also reduce emissions from the waste sector. Overall, the current waste work programme aims to shift New Zealand away from a ‘take-make-dispose’ economy, towards a more ‘circular’ economic model, where products are designed to last longer, materials are kept in productive uses for as long as possible, and volumes of waste disposed are reduced. This transition has much in common with the low-emissions transition.

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<td><strong>Recommendation 15.1</strong></td>
<td>The Government agrees with this recommendation. MFE’s plan to collect better waste and recycling data is incorporated within the Levy Expansion Project (described in 15.2). The collection of this data will enable better estimates of emissions-related data by: improving estimates of overall waste disposed of to landfills; and gaining new information on the composition of waste (including organic waste) disposed of to landfills. The waste data work will also progress in combination with the NZ ETS landfill operator compliance programme administered by the Environmental Protection Authority (EPA). Responsible agency: Ministry for the Environment Responsible Minister: Associate Minister for the Environment Timeline: During 2019 (as part of Levy Expansion project)</td>
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<td><strong>Recommendation 15.2</strong></td>
<td>MFE has begun work on options to expand the waste disposal levy to additional disposal facilities (Levy Expansion Project). This is in response to the 2017 review of the levy, which included recommendations to apply the levy to more landfills than it currently applies to, assess the rate at which the levy is set, and analyse whether a differential rate could better incentivise waste minimisation and recognise the economic, environmental and social costs of disposal. Responsible agency: Ministry for the Environment Responsible Minister: Associate Minister for the Environment Timeline: During 2019 (as part of Levy Expansion project)</td>
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<td><strong>Recommendation 15.3</strong></td>
<td>The Government agrees to investigate an overarching regulatory framework for wastes such as agricultural waste. This would include investigation of a national environmental standard as a possible mechanism to deliver this framework. This investigation is not part of the agreed work programme for 2019, so is expected to be considered from 2020 onwards. Further work in this area should consider the work programme already underway in rural waste: - voluntary product stewardship schemes are in place for agrichemicals and their containers; and silage wrap. Work is also underway with agricultural suppliers to develop voluntary product stewardship schemes for a wider range of agricultural products (e.g., fertiliser and seed bags) - in the future, MFE plans to develop a mandatory product stewardship scheme for agrichemicals and their containers - rural waste project. MFE is supporting work to provide farmers with better solutions for rural waste, through a rural waste project (contributing $380,000 toward the project from the Waste Minimisation Fund). This project aims to establish a ‘one-stop shop for farmers to safely dispose of a wide range of rural wastes. Local government has been involved with pilot projects already undertaken, and will continue to be involved in subsequent work - the “National Resource Recovery” project is considering infrastructure and services that could strengthen recycling and recovery activities in New Zealand’s regions. The project may make recommendations about the management of waste streams affecting agricultural waste, and so should also be considered in future investigations into a possible regulatory framework. Responsible agency: Ministry for the Environment Responsible Minister: Associate Minister for the Environment Timeline: From 2020</td>
</tr>
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### Recommendation 15.4

All managed solid waste sites subject to the NZ ETS should be included in an emissions pricing scheme that recognises the nature of biogenic CH4 as a short-lived gas.

The Government agrees to investigate this. The Government has agreed to an Emissions Reduction Target with a biogenic methane component in recognition of its impact as a short-lived gas. The Minister for Climate Change will prepare and publish a plan for achieving emissions budgets, including the sector-specific policies required. This will include looking at how to address emissions from the agriculture and waste sectors, which are the two sectors that emit biogenic methane.

This recommendation is linked to several recommendations in chapter 9, ‘Short-lived and long-lived gases’ and the treatment if biogenic methane for agriculture in chapter 11, ‘Land Use’

**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** Being considered by Climate Change officials in 2019

### Recommendation 15.5

When determining the rate of the waste disposal levy, the Government should consider whether a partial levy offset is required to avoid unnecessary overlap with the emissions price. This work should consider the role of default and unique emissions factors in properly incentivising emissions reductions.

The Government agrees to consider this as part of the Levy Expansion project (described in 15.2). However, we note that the waste disposal levy and the NZ ETS have different policy objectives.

**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Associate Minister for the Environment  
**Timeline:** During 2019 (as part of Levy Expansion project)

### Recommendation 15.6

In principle, wastewater treatment plants (WWTPs) should be incentivised to reduce emissions. To enable the case to be assessed for including WWTPs into emissions pricing schemes, MfE and Local Government New Zealand should begin a project to improve measurement methodologies for WWTPs. Any inclusion of WWTPs into emissions pricing schemes should occur after relevant recommendations from the Department of Internal Affairs’ three waters review have been enacted.

The Government disagrees with this recommendation. Estimates of emissions from WWTPs already occur to a sufficient level of accuracy, and estimates from WWTPs will be further refined annually as part of the continual improvement of NZ’s GHG Inventory. In addition, an emissions price on its own is unlikely to create sufficient financial incentive to reduce emissions due to the already low emissions from most WWTPs, and the high capital costs and long life of the infrastructure.

Wastewater accounts for just 10% of waste sector emissions, and work to reduce emissions from solid waste (comprising 90% of emissions) is being prioritised over work to reduce emissions from WWTPs.

**Responsible agency:** Ministry for the Environment  
**Responsible Minister:** Minister for Climate Change  
**Timeline:** N/A
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<td><strong>Recommendation 16.1</strong> The Energy Efficiency and Conservation Authority should, where cost-effective, develop programmes to support the use of low-emissions building materials in a way that lowers the overall emissions of a building across its full life-cycle, including the operational phase and end-of-life.</td>
<td>As the Government intends to introduce a new 2050 emissions target and emissions budgets, there may be a case to review whether EECA's statutory functions remain fit for purpose. Such a review can also ensure that the statutory functions of EECA do not significantly overlap with those of the Climate Change Commission, which is set out in the Climate Change Response (Zero Carbon) Amendment Bill. The Government will decide whether a review of EECA's statutory functions is necessary following the enactment of the Climate Change Response (Zero Carbon) Amendment Bill. <strong>Responsible agencies:</strong> The Ministry of Business, Innovation and Employment, and the Energy, Efficiency and Conservation Authority <strong>Responsible Minister:</strong> Minister of Energy and Resources <strong>Timeline:</strong> Late 2020</td>
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<td><strong>Recommendation 16.2</strong> Future reviews of the New Zealand Building Code should examine whether the Code is sufficiently flexible to enable practitioners to adopt building materials and techniques with low embodied emissions, including the re-use of buildings and materials.</td>
<td>The report states that establishing limits on the emissions embodied in buildings through changes to the New Zealand Building Code (Building Code) would be impractical, and finds that there is not a good case to mandate specific low-emissions materials or building techniques in the Building Code. The report does find, however, that &quot;it is important that the Building Code does not present barriers to building technologies and materials with lower embodied emissions&quot;, and recommends that &quot;future reviews of the New Zealand Building Code should examine whether the Code is sufficiently flexible to enable practitioners to adopt building materials and techniques with low embodied emissions, including the re-use of buildings and materials&quot;. MBIE agrees that the building regulatory system should not present barriers to innovative (including low-emissions) building products, methods and designs. MBIE notes that the Building Code is performance-based. It states how a building must perform in its intended use rather than describing how the building must be designed and constructed. Where barriers to innovation are identified, MBIE will seek to address them. As part of its Building System Legislative Reform Programme, MBIE has identified some options to address drivers of risk-aversion in the consenting process, which can inhibit innovation. Cabinet decisions on the Programme are expected in 2019. <strong>Responsible agency:</strong> The Ministry of Business, Innovation and Employment <strong>Responsible Minister:</strong> Minister for Building and Construction <strong>Timeline:</strong> Decisions on scope of work by end of 2019</td>
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<td><strong>Recommendation 16.3</strong> Forthcoming reviews of New Zealand's Building Code should assess whether there is scope to materially reduce peak demand for electricity through the introduction of more stringent energy efficiency standards.</td>
<td>MBIE agrees that assessment is required to determine whether there is scope to materially reduce peak demand for electricity. Careful assessment will be required to determine the likely effectiveness, costs and benefits of any interventions to reduce peak demand for electricity. Consideration should be given to both the co-benefits and potential unintended consequences of any interventions. The Building Code is one of many possible interventions, both regulatory and non-regulatory, that may contribute to reducing peak demand for electricity. MBIE has a work programme underway to examine currently available evidence and advise the Minister for Building and Construction in late 2019 on possible actions the building regulatory system could take to support the Government's climate change objectives. Reducing peak demand for electricity will be considered within the context of the building regulatory system's broader objectives for climate change mitigation and adaptation, and the Building Code is one mechanism that will be considered alongside other possible actions. EECA is currently carrying out research on electric vehicle (EV) charging technologies and systems that will help manage or improve the peak demand profile of households to support uptake of EVs. This research is expected to be completed by mid-late 2019. <strong>Responsible agency:</strong> The Ministry of Business, Innovation and Employment <strong>Responsible Minister:</strong> Minister for Building and Construction <strong>Timeline:</strong> End of 2019</td>
</tr>
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**Recommendation 16.4**  
The Ministry of Business, Innovation and Employment should review the costs and benefits of additional programmes (including those aligning New Zealand’s lighting standards with Australia) to deliver energy savings in existing housing and buildings.

EECA officials are already working with their Australian counterparts under the Equipment Energy Efficiency (E3) programme. This trans-Tasman programme delivers energy savings within homes and buildings by setting minimum energy performance standards and labelling requirements on energy-using products used within homes and buildings. A prioritised list of products to review is periodically agreed through the E3 programme and the Government will consider these as they arise. More information about the E3 programme can be viewed here: http://www.energyrating.gov.au/about

The Government is currently investigating/applying minimum energy performance standards and labelling requirements for LED lamps and air conditioners/heat pumps.

**Responsible agencies:** The Ministry of Business, Innovation and Employment and the Energy Efficiency Conservation Authority  
**Responsible Minister:** Minister of Energy and Resources

**Timeline:** Ongoing

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**Recommendation 16.5**  
Councils should review and if justified remove, barriers to higher-density development, particularly in inner suburbs and in areas close to public transport routes. Councils should also ensure that infrastructure charges reflect the full costs of dispersed development.

The Government recognises that our current urban planning system is characterised by a reliance on land use regulation. The Government also acknowledges that effective local government provision of local infrastructure is hindered by financial constraints.

The Government has committed to change. The Urban Growth Agenda is an ambitious programme with an aim to remove barriers to the supply of infrastructure and to make room for cities to grow up and out. The Government has stated that assisting emission reductions is an objective of this programme.

A key part of this programme, the Urban Planning Pillar, is intended to address planning regulation, methods and practice that act as roadblocks to the delivery of both brownfield and greenfield housing and quality urban development. The Government is proposing a new National Policy Statement on Urban Development to do this, which will amend, strengthen and replace the existing National Policy Statement on Urban Development Capacity. The intent is to publically consult on proposals from July 2019.

The Government will also aim to improve the way we understand and measure costs and benefits of urban development and infrastructure to better inform investment and growth location decisions.

Another key part of this programme, the Infrastructure Funding and Financing pillar, includes work to address constraints to recovering the cost of infrastructure for new development as well as work on alternative financing mechanisms.

**Responsible agency:** The Ministry for the Environment

**Responsible Minister:** Minister for the Environment

**Timeline:** Planned public consultation on proposals from July 2019

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**Recommendation 16.6**  
The proposed Climate Change Commission should work with the Treasury to develop guidelines on how to apply shadow prices for GHG emissions to decisions about government infrastructure investment. Shadow pricing should be used as a transitional measure until recommended changes to the NZ ETS come into effect and the emissions price has responded to these changes.

The Government agrees with the recommendation that shadow pricing has an important role to play in infrastructure planning and investment. Treasury’s Cost Benefit Analysis guidance provides for the inclusion of externalities in cost benefit analysis for infrastructure, as well as other government investments or interventions, including emissions externalities.

Treasury and the Ministry for the Environment are working together to ensure there is a clear methodology to incorporate the current and future cost of emissions into investment and intervention decisions consistently across government. This work is planned for completion in 2019.

**Responsible agency:** Treasury

**Responsible Minister:** Minister of Finance

**Timeline:** End of 2019