Our land 2024
New Zealand’s Environmental Reporting Series11,

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# Message to readers

##### Tēnā koutou katoa

Aotearoa New Zealand is a relatively young nation, situated on the boundary of the Pacific and Indo-Australian tectonic plates. Our geological setting gives rise to a range of dynamic landscapes, from the alpine environments of the south to the volcanic landscapes in the north. This diverse geography, and our isolation, laid the foundation for Aotearoa to become home to a wide range of ecosystems and species found nowhere else on Earth.

Over millennia these ecosystems and species have evolved, developing ways to thrive across a variety of landscapes. Human habitation has always placed additional pressure on this balance. Our pursuit of economic prosperity, founded in the rich natural resources Aotearoa has to offer, has often diminished the functioning and resilience of our natural environment – which in turn has social, economic and environmental consequences for us.

Previous reports in the *Our land* series have explored these pressures and their impacts (2018) and the intensity with which we’re using and managing them (2021). This report, our third in the *Our land* series, builds on its predecessors and explores environmental trade-offs, and the potential of our natural infrastructure to provide solutions, while also seeking to take full account of the services they provide.

What the evidence in this report shows us is, when we look after our natural environment, and work within its limits, it has the capacity and resilience to provide for us as well. Examples include our wetlands, which serve as ecological hotspots while providing water filtration and mahinga kai, and our urban greenspaces which supported the mental health and wellbeing of many New Zealanders during the COVID-19 pandemic. And they include our coastal dune systems which protect coastlines during storms, and our highly productive land which underpins our agricultural and horticultural economy. The evidence shows how we’re reliant on the services that nature provides.

The choices we make today about how we manage our relationship with land are also central to improving outcomes for our freshwater and marine environments and mitigating climate change. The solutions that lie in our natural infrastructure can help us adapt to a future where we are exposed to more frequent natural hazards that pose a threat to our physical security, wellbeing, and economic prosperity.

Recognising the value that nature provides and the full range of benefits we receive from healthy, functioning ecosystems is crucial to building a safer and more prosperous future for everyone. We all have a role to play in shaping that future and we hope the evidence contained in this report helps you understand the environmental challenges and take part in the solutions.

|  |  |
| --- | --- |
| Signature of James Palmer | Signature of Mark Sowden |
| **James Palmer** Secretary for the Environment | **Mark Sowden** Government Statistician |

# Introduction

### The health of our land underpins our lives and livelihoods

The land and ecosystems of Aotearoa New Zealand are globally unique and nationally significant. Our connections to and relationship with the land are a defining characteristic of life in Aotearoa.

Today, all New Zealanders benefit from the many contributions land makes to our lives. Land supports our livelihoods and large parts of our economy, provides the places we are connected to, and has inherent value within ecosystems. Land is an asset and resource that our prosperity depends on, and it is also a source of meaning and value.

*Our land 2024* describes how the ways we use the land have wide-ranging effects on our diverse ecosystems and the biodiversity they support, with cascading impacts on our economy, our resilience to disasters, and our cultural, mental and physical health.

A full-page illustration showing a landscape with forests, a river, urban green space, dunes, wetlands and a coastal area. It shows a closeup of healthy soil. 
The text reads:
Economy and resilience: Our land supports our economy and livelihoods. A healthy environment provides us with food and raw materials, clean air and water, and protection against extreme weather.

Health: Many aspects of our health, way of life, and cultural identity arise from our connections with the land. Taking care of the land ensures that the land can support us.

Biodiversity: Our incredible variety of native plants and animals make us unique globally. But we are continuing to lose our biodiversity.
Habitat provision, erosion control, quality green spaces, flood mitigation, soil sustains plant, animals and humans, coastal protection. 


### How we relate to the land can shape our impacts on it

There are different ways of viewing nature and the multiple and complex roles it plays in our lives (IPBES, 2022). Natural processes provide us with food, clean air and water, energy, raw materials, the regulation of climate, and protection against extreme weather events. The importance of land to our economy means that it can also be viewed as an asset, supporting our lives and livelihoods.

Despite the immense value of these services, their contribution is not always reflected in traditional economic accounting (Dasgupta, 2021).

The role of land in our lives is bigger than just providing us with resources and services. Our relationship and connections with the land also support our physical, mental and emotional health, our way of life and cultural identity.

For some Māori, connection to land is through whakapapa (ancestral lineage), placing people in a special relationship as a part of ecosystems (Harmsworth, 2022a; Timoti et al, 2017). These connections are emphasised in te reo Māori (Māori language), where the word ‘whenua’ means both ‘land’ and ‘placenta’, to give nourishment and sustenance (Harmsworth & Awatere, 2013).

The Māori worldview (te ao Māori) acknowledges a natural order to the universe, which is in balance or equilibrium. When part of this system shifts, the entire system is put out of balance (Harmsworth & Awatere, 2013).

When the system is out of balance, this affects its mauri. Mauri is a te ao Māori concept that describes the spark of life (Mead, 2003) and is the binding force that holds together the physical and spiritual components of a being or thing (Durie, 1998; Morgan, 2006). An ecosystem is more able to provide benefits when its mauri is vibrant (Timoti et al, 2017).

The enormous variety of plants and animals, ecosystems, and landscapes also have their own intrinsic value, and research shows that conservation of our natural spaces is important to the majority of New Zealanders (DOC, 2011).

These different views of how we relate to our land influence our decisions over land use, the benefits of which change over time (Meyfroidt et al, 2022). For example, urban green space became even more valuable in supporting people’s physical and mental health during the COVID-19 pandemic (Davies & Sanesi, 2022). Ecosystems that support flood control, such as wetlands and peatlands, but they have become increasingly important as the incidence and severity of heavy rainfall events increase with climate change.

### Natural infrastructure is one way to explore nature’s contributions to our lives

A key theme of this report is that when we look after nature, we are looking after ourselves by actively conserving the key advantages ecosystems provide. Some of these benefits are not as easily quantified as others, contributing to the reasons why they have often been systemically overlooked (Dasgupta, 2021).

One way of recognising the value of nature is to view our ecosystems and natural environment as a type of foundational natural infrastructure that supports our lives, livelihoods, health and relationships to nature.

In this report, we use the term ‘natural infrastructure’ to describe natural or semi-natural structural elements of ecosystems and landscapes that are important to delivering benefits for the environment and human wellbeing.

Examples of natural infrastructure explored here include:

* soils (including highly productive land)
* forests and grasslands
* urban green spaces (public and private)
* floodplains and their riparian margins
* wetlands and peatlands
* dunes.

Our natural infrastructure is crucial to our economy in many ways. Our primary production sectors, the basis of our export economy, depend on healthy land and soil. Aotearoa New Zealand’s tourism sector and our international brand and identity rely on our natural environment. Natural infrastructure that is in a degraded state reduces productivity and lowers our resilience to disasters, raising recovery costs in the aftermath.

Healthy, functioning natural infrastructure provides benefits to people and the wider environment. These can include improving better water quality, absorbing atmospheric carbon, enhancing flood control, supporting biodiversity and ecosystems, providing habitat, giving a sense of place and identity, and supporting our mental, cultural and physical health – among many others.

If we take care of our natural infrastructure, it can support the resilience of our society and ecosystems to environmental challenges now and into the future.

## About Our land 2024

*Our land 2024* is the latest in a series of environmental reports produced by the Ministry for the Environment and Stats NZ. It is the third report in the series dedicated to our land, following the 2018 and 2021 reports. It is part of the third cycle of reports released under the Environmental Reporting Act 2015.

*Our land 2024* builds on previous reporting and contributes further information while we progress the fundamental changes needed to improve the reporting system in line with recommendations from the Parliamentary Commissioner for the Environment (PCE) (PCE, 2019). The primary focus is on updating recent indicators and scientific evidence about land. This report updates some of the indicators reported on in previous years and brings those indicators together with what we know from past reports and insights from the research literature.

## Report structure

As required by the Environmental Reporting Act 2015, we use the concepts of pressure, state and impact to report on the environment and this forms the basis for the report’s structure. The logic of the framework is that pressures can cause changes to the state of the environment, and these changes may have impacts on land and associated human (anthropogenic) values. The report also includes future outlooks throughout each section. The evaluation of specific policies is out of scope for environmental reporting releases under the Environmental Reporting Act 2015, and therefore they are not discussed here.

The data used in this report came from many sources, including Crown research institutes and central and local government. Further supporting information was provided using a ‘body of evidence’ approach. This body of evidence includes peer-reviewed, published literature, as well as mātauranga Māori (Māori knowledge) and observational tools used to identify changes in the land environment.

All data used in this report, including references to scientific literature, were corroborated, and checked for consistency with the original source. The report was produced by a team of analysts and scientists from within and outside the Ministry for the Environment and Stats NZ. It was also reviewed by a panel of independent scientists. The indicators related to our land and the date they were last updated are available on the Stats NZ indicator web pages (see [Environmental indicators](#_Environmental_indicators)).

## Outlook assessments

Throughout the report, we use structured analytical techniques to assess the outlook for our land, with a particular emphasis on ‘natural infrastructure’, based on international and domestic evidence. This represents a continued shift in our approach to environmental reporting. The shift is away from a focus on what has happened, towards a focus on what might happen in future, to improve public awareness of issues and support decision-making.

Unlike *Our atmosphere and climate 2023*, there are no commonly agreed upon scenarios specific to Aotearoa on which to base the assessments about the state and trends in *Our land 2024*. Therefore, to support the development of these assessments, baseline assumptions were made across a spectrum of issues.

These assumptions depict the future state that we believe to be true at the time the assessments were developed, based on the information available, and that we believe will remain true for the time period in which the assessments apply.

In making these assumptions, we have also acknowledged that other outcomes are possible. Policy initiatives, grassroots innovations, and sustainability measures could all have an impact on our future, though it can be challenging and take a long time to measure and attribute these outcomes to specific policies or innovations.

At the time of writing, there was not enough evidence to support assessments about how recent initiatives and innovations may evolve. For these reasons we have chosen to make outlook assessments for sections with a greater body of evidence supporting them, which can allow assessments to be made with a higher level of confidence.

The following key assumptions have been made for the outlook assessments in *Our land 2024*.

* Recent environmental trends are expected to continue on a similar trajectory in response to pressures, with compounding effects on our natural infrastructure, including ecosystems and biodiversity.
* Aotearoa New Zealand’s population will continue to grow in line with recent projections.
* Changes in technology, land management practices, and adaptation measures might partially offset the negative impacts of land use.
* The environmental effects of Aotearoa New Zealand’s approach to environmental policy, management and interventions will remain relatively stable in the short to medium term at a national level.
* A resource-based view of nature will continue to be prioritised in decisions about how we use our land.

The future will always be uncertain. For this reason, the assessments should be read not as statements of fact but as descriptions of what might occur based on what we know now. To support this, we have used expressions of likelihood and confidence to help in interpretation. This methodology is aligned with other domestic agencies for consistency of language and understanding by our decision-makers. It ensures we can make assessments about current and emerging issues even when our confidence in them may be limited by the currently available evidence.

Assessments have been made only where evidence available on the past and current state of a system is sufficient to form an outlook. The assessment approach used in *Our land 2024* acknowledges the need for an analytical process that can be applied across all environmental domains and knowledge systems, from science to mātauranga Māori. Importantly, the evidence and analysis produced by the international community, along with other domestic evidence and knowledge, have been incorporated into the assessments contained here.

Expressions of likelihood are underlined. Expressions of confidence, which give an indication of the reliability and level of corroboration of evidence used in an assessment, are presented in brackets at the end of each assessment (see [appendix A](#_Appendix_A:_Probabilistic) for further explanation).

Pressures on our land

Human activities place great pressure on terrestrial ecosystems. The key pressures faced by our land environments are changes in land use, along with adverse effects from pollution, climate change, and invasive species. Pressures can stem from various underlying causes or drivers, including production and consumption patterns, human population dynamics, trade, technological innovations, and local and global governance.

Since the late 1800s, an extractive approach to land use has prevailed. This emphasises its ‘improvement potential’ for both productivity and economic purposes. Aotearoa New Zealand has witnessed the expansion of land area used for farming and commercial forestry, alongside urban intensification and ‘grey’ infrastructure growth (eg stop banks, sea walls, and roading) linked to population and consumption, and increased pollution and waste. The resulting land-use intensification has led to degradation of our soils and waters, the clearance and fragmentation of vast tracts of indigenous forest, as well as the reclamation and drainage of lakes, estuaries, wetlands, dunes, and river margins.

Our land environments continue to face these pressures. Climate change is increasingly amplifying the impact of these pressures on our natural and productive ecosystems, as observed with the increased risks due to extreme weather events and the spread of invasive species.

A full-page infographic with one large and four small illustrations. It presents key facts from the pressures chapter.
The key facts are:
The key pressures faced by our land environments are changes in land use, along with adverse effects from pollution, climate change, and invasive species.
Intense agriculture places pressure on the health of functioning of ecosystems.
Pests are a pressure on our native biodiversity and productive landscapes.
Climate change is a direct pressure that worsens the impact of other pressures.
Waste and contaminants place growing pressure on soil and water quality. 

#### It is highly likely that urban densification will increase pressure on urban green spaces, while urban expansion will continue to put pressure on highly productive land (moderate confidence).

Land that is particularly suitable for food production is classified as *highly productive land* (Curran-Cournane et al, 2021a). Aotearoa New Zealand’s highly productive land is vital and natural infrastructure that, due to its unique land and soil characteristics, can be used for a variety of purposes (Lynn et al, 2009). Highly productive land is often on the fringes of our cities and therefore under pressure from development and subsequent land fragmentation as cities grow outwards (Curran-Cournane et al, 2018).

Eighty-four percent of New Zealanders live in urban areas (Stats NZ, 2024b), and much of our population growth between 2018 to 2048 (likely 70 percent or more) will be in the main urban centres (Stats NZ, 2021). Our population is growing, reaching an estimated 5.3 million in September 2023, and may reach 6 million by 2050 (Stats NZ, 2020, 2024b). Around two-thirds of this growth is projected to occur in less than 3 percent of our land area, in and around Auckland, Hamilton, Tauranga, Wellington and Christchurch (Stats NZ, 2020). By 2043, a 37 percent increase in the number of households from 2018 is expected in Auckland, Hamilton and Tauranga, and around 20 percent in Wellington and Christchurch (PCE, 2023).

Population growth in Aotearoa has contributed to the expansion of our towns and cities, with the total urban area in Aotearoa growing by 15 percent between 1996 and 2018 (see Indicator: [Urban land cover](https://www.stats.govt.nz/indicators/urban-land-cover)). In the future, demand for new housing in some cities will be met in part by building on the outskirts of urban areas, which can include highly productive land (Davis et al, 2023; PCE, 2023). For example, the Waikirikiri Selwyn district within the Ōtautahi Christchurch peri-urban zone is experiencing significant expansion of residential developments, particularly in terms of dwelling construction, which is encroaching on highly productive land. This rapid growth is projected to continue into the foreseeable future (Davis et al, 2023).

The last decade has seen a rise in the construction of higher density dwelling types, including townhouses and apartments. A record 51,015 homes were consented in the year ended May 2022, but home consents have decreased from this peak, with 36,453 homes consented in the year ended January 2024 (Stats NZ, 2024a). The number of multi-unit homes consented (25,562) exceeded stand-alone houses (25,402) for the first time in the year ended March 2022. Multi-unit homes include townhouses, apartments, retirement village units, and flats (Stats NZ, 2022). Most of these additional homes are being built through low-rise infill development: the conversion of private yards and sections into houses and driveways in existing urban areas (PCE, 2023). Meanwhile, our towns and cities are also expanding outwards, with new subdivisions at the city margins increasingly characterised by larger houses on smaller sections (PCE, 2023).

The ongoing shift towards urban intensification helps address the country’s housing supply shortage and offers opportunities to reduce our transport emissions. Reducing urban sprawl can reduce pressure on productive soils near the urban fringe (PCE, 2023). However, the style of infill townhouse that is currently being used to intensify our cities puts pressure on our existing urban green space. It often results in the removal of soil and vegetation from private yards and sections (PCE, 2023, 2024). At the same time, increases in population density mean more people use nearby public parks and reserves, which can reduce the benefits they offer (PCE, 2023).

Urban green spaces make cities nicer places to be, providing spaces for people to meet, which fosters community cohesion, and they support physical, spiritual and mental health (Rodgers et al, 2023). They reduce stormwater runoff, clean the air, lower ambient temperatures, and increase the diversity of plants and animals that can live in our cities (PCE, 2023). These services will become more important as our cities become hotter and increasingly subject to extreme rainfall events in a changing climate. Approaches to urban development that preserve the quantity of urban green space while improving the quality of public parks can help reduce the pressures on our urban green space (PCE, 2023).

#### Agricultural expansion and intensification put pressure on soil health, water quality, and indigenous biodiversity.

Following human settlement, generations of people have modified Aotearoa New Zealand’s soils and landscape to support their need for food, water, housing and other essential living products. Lowland indigenous forests, grasslands and wetlands were largely replaced by agricultural landscapes, predominantly exotic grasses used for pasture, including dairy, sheep and beef farming (MacLeod & Moller, 2006) (see [Our land 2021](https://environment.govt.nz/publications/our-land-2021/)). These changes in land use and land cover, coupled with agricultural intensification, are driving the loss, fragmentation and degradation of indigenous habitats and the species they support (Clarkson, 2022; DOC, 2020).

Recent decades have seen intensified use of agricultural land, predominantly in dairy farming and horticulture. Intensification can be indicated through higher stocking rate or increased harvest per crop, as well as increased use of fertiliser and irrigation (Manderson, 2020) (see [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)). Much of the intensification has been a result of a switch from sheep and beef livestock production to irrigated dairy farming, driven by an increasing global demand for dairy products and higher milk prices (Wynyard, 2016). Dairy cattle numbers have increased by 82 percent from 3.4 million in 1990 to 6.3 million in 2019, although numbers have stabilised in recent years (see Indicator: [Livestock numbers](https://www.stats.govt.nz/indicators/livestock-numbers)). The area of irrigated agricultural land increased by 91 percent (nearly doubled) between 2002 and 2019 (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/) and Indicator: [Irrigated land](https://www.stats.govt.nz/indicators/irrigated-land)).

Fertiliser, irrigation and higher stocking rates can also compromise the health of our soils and freshwater (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)). These pressures from intensive agriculture can be reduced through on-farm mitigation practices such as nutrient management (Monaghan et al, 2021). Natural infrastructure such as riparian vegetation along waterways and trees on erodible land can also help stabilise banks and soils, reducing erosion and pollution while providing wildlife habitat benefits (Basher, 2013; Hughes, 2016; Maseyk et al, 2017).

As the domestic and global population continues to grow, the demand for our food sector, including dairy, is set to surge by 2050. This has the potential to drive further agricultural intensification (MPI, 2023d). At the same time, our primary sector is facing increased expectations to reduce greenhouse gas emissions and environmental impacts, build resilience in the face of a changing climate and improve standards to meet increased consumer concerns about health, ethics (including animal welfare), food safety and sustainability (MPI, 2023d).

Some agricultural practices focus on food productivity while reducing their environmental impacts (MPI, 2022b). These practices focus on promoting soil health, water quality, animal welfare, biodiversity, and quality nutrient-dense food, while reducing greenhouse gas emissions and dependence on agricultural chemicals (Grelet et al, 2020; MPI, 2022b). Such practices align with regenerative agricultural principles, and are projected to rise in Aotearoa (MPI, 2023d). Regenerative agriculture combines a focus found in traditional practices in te ao Māori (Māori worldview) with a focus on our reverence for and obligations to the natural environment.

#### It is highly likely that the area of exotic forest plantation will increase by 2030, with a growing proportion being managed for carbon sequestration (moderate confidence).

Forests support nature through providing habitat for our native biodiversity, and are also an important form of natural infrastructure that provides us with a range of benefits (Kotula, 2022; Yao et al, 2013). Natural and plantation forests are valuable in different ways.

Plantation forests provide important economic benefits, with production forestry being the fourth-largest food and fibre sector export earner in 2023 (MPI, 2023c). The forestry sector has enhanced its productivity through long-term improvements in genetics, breeding and intensified management (Jones et al, 2023). Alongside international demand for forest products, production forestry can earn money through carbon sequestration (PWC, 2020).

Our plantation forest is currently comprised of around 90 percent radiata pine and includes Douglas-fir, Cypress species, and Eucalyptus species (MPI, 2023b). Plantation forestry can also comprise native species such as mānuka, which can be used for honey production and carbon credit trading (Lambie et al, 2021). Planted exotic forests greatly exceed native plantation forestry (MPI, 2023b), because species such as pine, eucalypt and fir trees grow quickly, therefore providing financial return on investment in a shorter timeframe (McGlone et al, 2022). This financial return for land owners of some land types (eg hard hill country) generally exceeds the return that other land uses such as sheep and beef farming could provide (PWC, 2020).

Afforestation is being incentivised as a tool for climate change mitigation (MPI, 2022a; Watt & Kimberley, 2023). Such incentives therefore heavily influence afforestation rates. In 2021, afforestation projections showed baseline exotic afforestation projections of around 416,150 hectares between 2021 and 2030, comprising around 82 percent exotic plantation and 18 percent permanent exotic (carbon) forest (MPI, 2022a).

#### Development on and near floodplains in coastal areas exposes many communities and infrastructure to flooding risk. It is almost certain that pressures on flooding protection measures and coastal dune systems will increase under climate change (high confidence).

Floodplains are areas next to rivers that are only covered by water during flood events. They play a crucial role in filtering and storing water, providing natural flood protection, maintaining the health of river ecosystems, and supporting rich biological diversity. However, floodplains are also considered prime locations for urban and rural development (Abell et al, 2023; Hicks et al, 2021; Peters, 2016). They are desirable due to flat land, naturally fertile soils, and proximity to water for irrigation, as well as for recreation and culture (Abell et al, 2023; Hicks et al, 2021; Peters, 2016).

Rural and urban development on floodplains puts pressure on floodplain ecosystems and functioning (Abell et al, 2023; Greenep & Parker, 2021; Peters, 2016). Development also exposes communities and infrastructure to flood and erosion risk, which has led to the need to build flood and erosion control schemes such as stopbanks, engineered channels, and exotic willow buffers (Crawford-Flett et al, 2022; Brierley et al, 2022a, 2022b).

While offering some protection, these practices can work against nature, putting pressure on our rivers and their floodplains and the natural benefits they provide (Abell et al, 2023; Greenep & Parker, 2021). Structural flood control measures can also compound other problems – during intense and sustained rainfall events, where the water is confined to a narrower channel, high flows can contribute to changes in sediment transport (Hicks et al, 2021). On top of this, extreme weather events are getting more frequent and more severe due to climate change (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). Recognition is growing that our existing structural flood protection is inadequately prepared for these changes (Te Uru Kahika, 2023).

Coastal settlements and infrastructure are at risk from both river flooding and coastal storm inundation, which can be exacerbated by climate change (Bodeker et al, 2022; Collins et al, 2013) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). Over 65 percent of New Zealanders live within 5 kilometres of the coast, putting many communities, infrastructure and supply chains at risk (OECD, 2019) (see [Our marine environment 2022](https://environment.govt.nz/publications/our-marine-environment-2022/)). Coastal ecosystems, like dunes and wetlands, can play a crucial role in protecting coastal areas. These ecosystems also face ongoing challenges from development, as well as from invasive species and pollution (Clarkson et al, 2013; Thompson, 2022).

#### It is almost certain that climate change will put increasing pressures on the ecosystems and biodiversity that underpin the functioning of our natural infrastructure (high confidence).

Driven by global increases in greenhouse gases, annual average temperatures are rising in Aotearoa, with temperatures increasing across all seasons in most places (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). The annual average temperature across the country increased by 1.26 (± 0.27) degrees Celsius between 1909 and 2022 (see Indicator: [Temperature](https://www.stats.govt.nz/indicators/temperature/)).

Annual rainfall patterns are changing too, with short-duration, high-intensity rainfall events projected to become more frequent in some parts of the country. This can cause significant damage and changes in the landscape (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). Areas with highly erodible land are particularly affected, such as the East Coast region (Basher, 2013; McMillan et al, 2023) (see case study: [Our land use and management decisions have consequences in extreme weather events](#casestudypressures)).

Our natural infrastructure depends on healthy, functioning ecosystems. Climate change is putting pressure on our land ecosystems and therefore is damaging our natural infrastructure (IPCC, 2022; Keegan et al, 2022). How we use the land also influences climate change through greenhouse gas emissions and carbon sequestration (Ausseil et al, 2019a). Our resilience against climate change highly depends on the choices we make about where and how we use the land (Ausseil et al, 2019a; Ausseil et al, 2019b).

Some ecosystems contribute to climate regulation and help protect us from the impacts of climate change. For example, forests and wetlands, particularly peatlands, are an important carbon store (Ausseil et al, 2013, Ausseil et al, 2015). However, our terrestrial ecosystems are being harmed by increasingly warm temperatures and extreme weather events (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Climate change exacerbates some land degradation processes such as landslides, erosion and sedimentation (Neverman et al, 2023; Smith et al, 2023). It also increases the risk of fire (Wyse et al, 2018), including to some ecosystems that are not well adapted to recover from fire, such as wetlands (Scion, 2022). More frequent extreme weather, along with our land-use choices, reduce the capacity of both natural and non-natural infrastructure to help absorb some of the impacts of these events (NIWA, nd). This was observed in 2023 during and following Cyclone Gabrielle (see case study: [Our land use and management decisions have consequences in extreme weather events](#casestudypressures)).

Extreme weather and a changing climate make our unique native plants and animals, including taonga (treasured) species, more vulnerable. Climate change poses a direct threat to ecosystems and makes pre-existing pressures worse. This includes more habitat loss and fragmentation and increasing the introduction and spread of invasive species (Macinnis-Ng et al, 2021). Climate change is already contributing to population declines of species, including long-tailed bats, and reducing important areas of habitat in alpine areas (Keegan et al, 2022). The impacts we see from climate change on many aspects of our biodiversity will escalate with every increment of global warming (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

#### It is highly likely that pressures from pests and diseases will increase, threatening our biodiversity and putting our vulnerable ecosystems at risk (moderate confidence).

Aotearoa has one of the highest recorded numbers of introduced invasive species in the world (Turbelin et al, 2017). Introduced species become invasive when they reproduce and spread quickly, threatening native biodiversity and causing ecological, environmental or economic damage (IUCN, 2021). There are currently approximately 15,000 unwanted pests and diseases that, if introduced in Aotearoa, could damage our environment, economy and way of life (MPI, 2023a). There is a risk of introducing species to Aotearoa when imports, vessels and passengers arrive by air or sea. Introduced species are therefore most likely to enter through airports, commercial seaports, and transitional facilities, which are closely monitored (MPI, 2019).

The overseas pests prone to invade and establish, as well as the distribution and abundance of pests that are already here, will change with climate change, changes in transport networks and infrastructure, and land-use change (Keegan et al, 2022; Meurisse et al, 2023; PCE, 2021). This will pose a growing threat to both our natural environment and primary sectors (Meurisse et al, 2023) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Mammal pests such as mustelids, feral cats, hedgehogs, possums, pigs, mice, rats, rabbits and deer are widespread in our terrestrial ecosystems. They threaten many native animals, invertebrate and plant species. Some eat sensitive vegetation including native trees, grassland and alpine and sub-alpine vegetation (DOC, 2020). In 2019, possums were more common in woody areas where their mean occupancy was nearly 60 percent compared with around 25 percent in non-woody areas. For hooved animals (such as deer and goats), mean occupancy was around 70 percent in non-woody areas and 85 percent in woody areas (see Indicator: [Land pests](https://www.stats.govt.nz/indicators/land-pests/)).

Productive pasture in Aotearoa is extremely vulnerable to invasive insect pest species such as weevils, which cause extensive damage to plant roots and stems through feeding and burrowing (Goldson et al, 2020).

Introduced pathogens (disease-causing microorganisms) also threaten native plants and commercial crops. These pathogens include the kauri dieback disease (caused by the pathogen *Phytophthora agathidicida*), and the kiwifruit vine disease, PSA (*Pseudomonas syringae actinidiae)* (Royal Society of New Zealand, 2014). In 2017 the airborne, fungal disease myrtle rust (*Austropuccinnia psidii*) was discovered in Aotearoa. This disease puts pressure on culturally and economically significant plants in the myrtle family, including ramarama, rātā and pōhutukawa (Clarkson, 2022; Diprose et al, 2022).

Weeds can damage ecosystem functions and reduce biodiversity by outcompeting other species, altering habitats, increasing fire frequency, and disturbing food webs (Clarkson, 2022; PCE, 2021). Weeds can become dominant and interfere with the integrity and balance of an ecosystem, or how plants relate to other species. From a Māori perspective, weeds can disrupt the balance that Papatūānuku (Earth mother) needs to be well. This disruption can create a system that no longer provides for life (McGowan, 2021; PCE, 2021). Weeds pose a threat to many of our critically endangered ecosystems (Rapson et al, 2023) and are the main hazard to one‑third of our nationally threatened native plant species (Hulme, 2020; PCE, 2021).

Many of our plant pests are exotic plants that humans have introduced. In Aotearoa we have 1,800 exotic plants that can maintain populations in the wild without human assistance. Both the North and South Island have more of these plants than almost any other island in the world, with the total making up 44 percent of our vascular plant life (PCE, 2021). New exotic plant species are escaping from gardens every year, and modified landscapes such as exotic pasture and production forest provide habitat for weeds to thrive (Clarkson, 2022; PCE, 2021).

Plants grown as crops or timber can also become environmental pests. Wild kiwifruit (*Actinidia deliciosa*) is an invasive weed that can pose a threat to several native habitats and plantation forests. It is recognised as a pest in certain regions such as the Bay of Plenty, Tasman–Nelson region, and Auckland regions, and is a growing concern in other parts of the country (Auckland Council, 2020a; Tasman District Council and Nelson City Council, 2019; Corbett, 2023; Waikato Regional Council, 2024; West Coast Regional Council, 2023). Wilding conifers are exotic conifer trees, including radiata pine, that can be invasive across Aotearoa and spread through natural regeneration or seeding (Edwards et al, 2020; Froude et al, 2011). Wilding conifers are a serious threat to the ecology and biodiversity of many native ecosystems (Etherington, 2022; Peltzer, 2018).

#### Waste and contaminants are polluting our soil and water.

Waste and chemicals pollute air, soil and water (UNEP, 2023). Waste pollutes ecosystems when it is not managed and disposed of properly. The improper use of chemicals can leave a legacy of soil contamination. Pollution and degradation in land and freshwater systems alter the balance of mauri (mauri is an important Māori concept that describes the health and vitality of living systems) and damage our native and managed ecosystems (Hikuroa et al, 2018; Stewart-Harawira, 2020).

Some of our waste doesn’t make it to landfill and ends up as litter. Plastic is the most common type of litter found on beaches, in freshwater and in stormwater, comprising over 66 percent of items measured in 2023 (Litter Intelligence, nd). Plastic and microplastic are widespread throughout the environment. They particularly affect freshwater and marine species and their habitats. In Aotearoa, microplastics have been detected in urban streams, rivers and oceans, and internationally they are a growing concern for soils (Brahney et al, 2020; Lwanga et al, 2022; Mora-Teddy & Matthaei, 2020) (see [Our marine environment 2022](https://environment.govt.nz/publications/our-marine-environment-2022/)). Long-term effects of plastic waste on animals and their habitats are not well understood.

Aotearoa was consistently among the highest in per capita waste disposal in the developed world between 2000 and 2018 based on OECD reporting (OECD, 2024). Much of our waste ends up in landfills, which can leak leachate, a liquid produced by landfill sites. There are controls to protect against leachate, although it can contaminate nearby soil and water, and cause harm to ecosystems and people (Siddiqua et al, 2022; MfE, 2004). Waste accounted for 9 percent of our methane emissions in 2021 (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

On average, municipal landfills together received 3.9 million tonnes of household and commercial waste each year between 2021 and 2023. Of this material, 9.8 percent was reused, repurposed or recovered (MfE, 2023c). We disposed of 688 kilograms of waste per person in municipal landfills each year on average between 2021 and 2023 (MfE, 2023c). From 2010 through 2018, the household and municipal waste disposed per capita grew on average by about 3.7 percent per year. More recently this has been trending down: between 2018 and 2023, the household and municipal waste disposed per capita decreased on average by about 2.3 percent per year (MfE, 2023c).

Chemical contaminants pose risks to the health of soil, plants, animals and humans, including soils that provide our food. These stem from the use of chemicals, including hazardous substances, in industry, agriculture, horticulture and forestry (MfE, 2021). Contaminants are also issues for Māori, particularly where they significantly affect cultural values and customary resources (Cavanagh & Harmsworth, 2023). In the 12 months ended 31 June 2022, over 50,000 sites were estimated to have been used for hazardous activities or industries that might cause contamination, as reported by councils to the National Monitoring System (MfE, 2023a).

Copper chromium arsenate (CCA) is used widely in Aotearoa to increase the resistance of timber, such as radiata pine, to pests and fungi. Disposal of CCA-treated timber in Aotearoa is restricted to secure landfills, but toxic CCA leachate could be a problem (University of Canterbury, 2023). CCA is restricted or banned in many countries due to its harmful impact on soil and water, and concerns about public health (Morais et al, 2021).

Excess nutrients can be caused by application of more nutrients in fertiliser or animal waste than plants or microorganisms can uptake, and through grazing animal waste. While intensive application of nitrogen and phosphorus fertilisers on agricultural land produces economic benefits, excessive use pollutes our soil and water. Nitrogen leaching can contaminate waterways and cause toxic algal blooms in downstream ecosystems, as well as contributing to climate change through nitrous oxide emissions (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/) and [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Many urban rivers are polluted with pathogens and heavy metals, arising from intense industrialisation, urbanisation and transport (see [Our freshwater 2020](https://environment.govt.nz/publications/our-freshwater-2023/)). Rainwater enters storm drains carrying substances from the land such as heavy metals from vehicle wear (copper from brake pads and zinc from tyres) (see [Environment Aotearoa 2019](https://environment.govt.nz/publications/environment-aotearoa-2019/)). In some cases, plants and microorganisms can reduce the harm from contaminants near the surface by breaking them down, although there are challenges with this, including subsequent disposal of the contaminated plants (Awasthi et al, 2022).

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| Case study: Our land use and management decisions have consequences in extreme weather events  An aerial photo of eroded land in a pine plantation in Te Tairāwhiti.  *Erosion in a pine plantation in Te Tairāwhiti. Photo: Matt McCloy, 2023*  Severe tropical Cyclone Gabrielle hit the northern and eastern parts of the North Island, with a national state of emergency declared on 14 February 2023. It devastated the area with slips and flooding, and took the lives of 11 people. Over 300,000 landslides carried large volumes of soil from pasture and forest down the hills behind Te Tairāwhiti, Hawke’s Bay, Wairoa, and the Wairarapa. Each landslide moved about 1,000 tonnes of soil on average, the equivalent weight of 548 single-cab utes, and deposited it on floodplains and waterways below.  Forests played a role as natural infrastructure to help reduce the risk of erosion. Most of these landslides occurred where intense rainfall fell on steep land without protective forest cover (McMillan et al, 2023). Trees can protect erosion-prone landscapes during intensive storm events by providing a canopy that intercepts rainfall, reducing water in the soil, and increasing structural integrity by binding the soil together with their roots (Li et al, 2019; Phillips et al, 2018; Rey, 2021).  Before Cyclone Gabrielle, other storms have also caused devastating landslides in Te Tairāwhiti. The region is known for its extremely erodible land and has a long history of extreme weather carrying sediment and woody debris down its slopes. The impacts of Cyclone Bola (1988) showed a clear difference in landslide vulnerability between pastoral land and forested land (Marden, 2004).  Following this, a decades-long movement began to plant forests on the steep hills in the region, mainly converting pasture to production forest (Basher, 2013). For more context, see ‘Finding a way through disaster to environmental and economic sustainability’ in [Our land 2021](https://environment.govt.nz/publications/our-land-2021/).  While the main driver of this planting post-Cyclone Bola was to stabilise highly erodible land, recently harvested forests in Te Tairāwhiti were a substantial source of landslides following Cyclone Gabrielle (Marden & Seymour, 2022; McMillan et al, 2023).  The type of forest has an impact on landslide probability. After Cyclone Gabrielle, in Hawke’s Bay and the Wairarapa hill country, it was estimated that land covered by indigenous forest was 90 percent less likely to slide than hill country pastoral land, while land under exotic forest was between 60 and 80 percent less likely to slide than hill country pastoral land. Coastal hill country in Te Tairāwhiti under indigenous forest was estimated to be 50 percent less likely to slide than hill country pastoral land; however, exotic forestry and pasture had similar estimated extents of land sliding in this region (McMillan et al, 2023). Generally, indigenous forest had less probability of landslides compared to other landcover types, relative to pasture (McMillan et al, 2023).  There are several possible reasons why exotic forestry and some native vegetation were less effective than indigenous forest at reducing landslide probability in Te Tairāwhiti and Hawke’s Bay. These reasons could include soil and rock type and rainfall intensity, alongside the age, density and maturity of vegetation cover at the time of the storm (Phillips et al, 2018). Other factors that can increase vulnerability to landslides include thin soils caused by a long erosion history, and forestry management practices such as non-thinning or multiple rotations of forestry (McMillan et al, 2023). While exotic tree species’ root systems can often outperform indigenous ones in reinforcing soil (Phillips et al, 2023), these erosion control benefits are lost when forests are harvested until trees in the next rotation have grown enough to close the forest canopy (Phillips et al, 2015).  The type of tree, the place it is planted in a catchment and the way it is managed all have consequences downstream. For example, when a forest is standing or harvested can determine the extent of erosion, sedimentation and flood impact in an extreme event. These considerations are crucial in planning decisions for forests as effective natural infrastructure. |

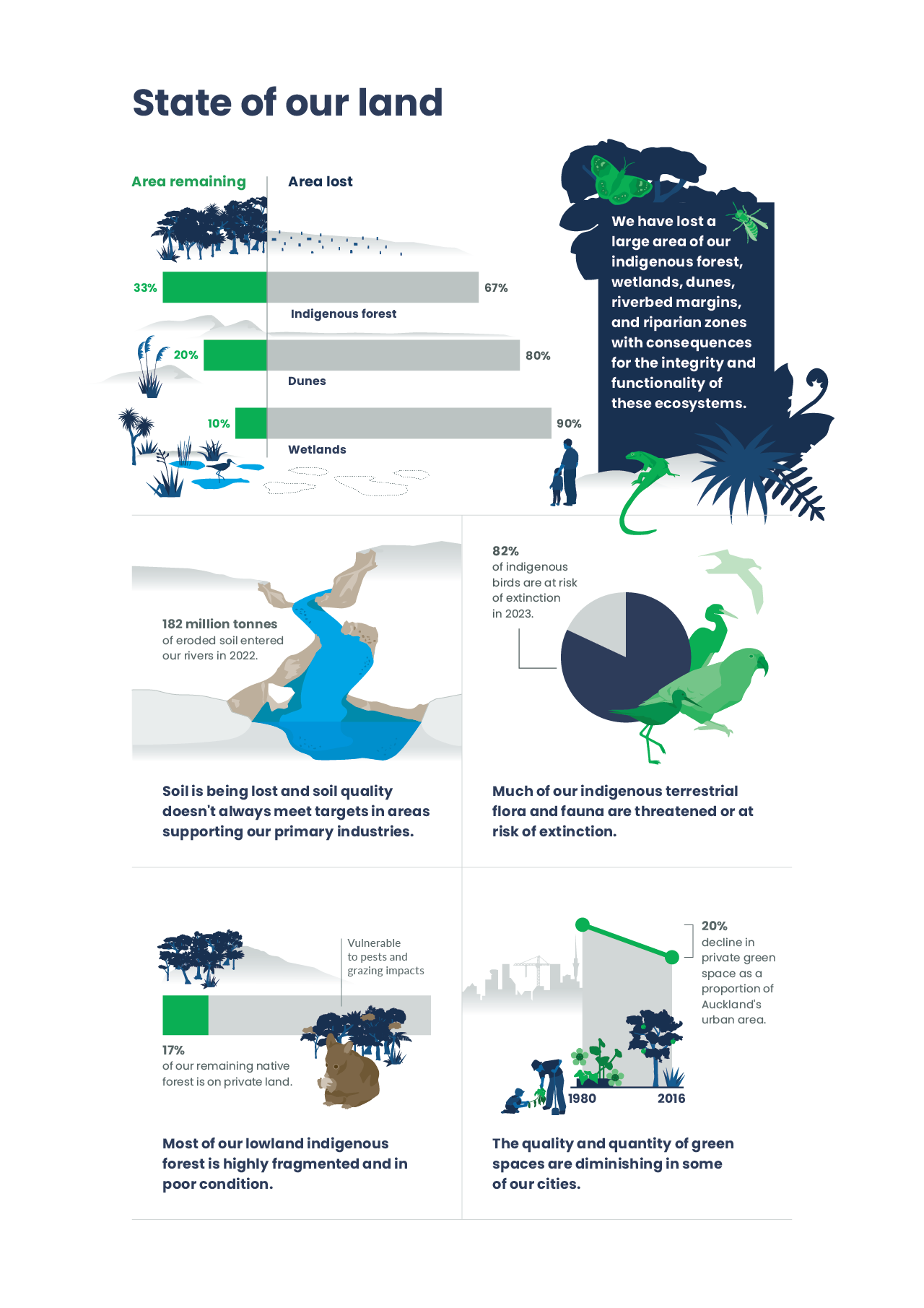
State of our land

The ways that we use the land, including for agriculture, forestry, and urban land uses, puts pressure on important ecosystems that support the wider landscape. This affects the state of these ecosystems, including soils, forests, floodplains, wetlands, dunes, and urban green spaces.

Soil is the foundation of land-based ecosystems, but soils in Aotearoa New Zealand face many challenges. The land has naturally high levels of soil erosion, which can be accelerated by deforestation, grazing animals, and intensive land use. Soil quality is also showing signs of impairment in many areas used for primary industries, and this can impact the receiving environment. Our versatile soils for food production have become more fragmented, and their availability has decreased. The area of exotic forest has also expanded, mostly with conversion of land that was typically used for agriculture.

Meanwhile, lowland ecosystems including scrub and lowland forests are vulnerable as they are located in areas commonly cleared for agriculture and urban development. Urban and agricultural development continues to encroach on our rivers and floodplains. Wetlands and coastal dunes are among our most degraded ecosystems, and losses and degradation continue today. Urban green spaces are also in decline and have lost a large amount of native vegetation. The decline in these ecosystems has placed pressure on the species living in them, leading to high levels of extinction threat to indigenous species.

Our monitoring often focuses on the extent of ecosystems or distinct characteristics of the environment, rather than the broader health (or integrity) of those environments. In te taiao (the environment) all things are connected and are integral to the well-functioning environment for now and the future, but by compartmentalising the environment, we can only tell part of the story. Broadening our understanding of the state of the environment to include the intrinsic connections between natural systems gives a more fulsome picture of how our environment is coping with pressures, and can further support the connections between the state of the environment and impacts on the things we care about.



#### Soil quality is not always within target ranges on land that supports our primary industries.

Soil is the foundation of all land-based ecosystems, from tussock grasslands and wetlands to forests and agricultural landscapes. Healthy soils support biodiversity, purify water, cycle nutrients, filter contaminants, and store carbon (Stevenson, 2022). From a mātauranga Māori (Māori knowledge) perspective, soil has an ancestral lineage that we are a part of (Harmsworth, 2022a).

Soil quality is monitored routinely through seven indicators encompassing both chemical and physical properties essential for plant growth and to maintain environmental quality. It is conducted across nine land uses, including those that support our primary industries (see Indicator: [Soil quality and land use](https://www.stats.govt.nz/indicators/soil-quality-and-land-use)).

Target ranges are defined for each of the indicators that point to a compromise between optimal crop yield and fewest environmental impacts (for a full description of soil quality target ranges, see [Our land 2021](https://environment.govt.nz/publications/our-land-2021/)). Over 80 percent of measured sites did not meet targets for at least one indicator for 2014 to 2018 (see Indicator: [Soil quality and land use](https://www.stats.govt.nz/indicators/soil-quality-and-land-use) and [Our land 2021](https://environment.govt.nz/publications/our-land-2021/)). But over 80 percent of sites were within their target ranges for four out of the seven indicators for the same period.

Macroporosity (a measure of soil compaction) was below the target range at 65 percent of measured dairy sites for the period 2014 to 2018. For drystock sites, 48 percent were below the macroporosity target. Low macroporosity indicates compacted soil that limits the flow of oxygen and water, which can impair plant growth. Compacted soil also increases the risk of sediment and pollutants flowing from land into water through surface runoff. Olsen phosphorus, which is a measure of soil fertility, was above the target range at 61 percent of monitored dairy sites (see Indicator: [Soil quality and land use](https://www.stats.govt.nz/indicators/soil-quality-and-land-use)).[[1]](#footnote-2)

Other studies also report issues with soil compaction and elevated levels of Olsen phosphorus (Houlbrooke et al, 2021; McDowell et al, 2020). For example, 63 percent of 450,000 soil samples collected between 2001 and 2015 had Olsen phosphorus levels above the target range (McDowell et al, 2020).

Looking at individual indicators does not tell the full story of how healthy our soils are. The concept of *soil health* takes a more comprehensive view of soil composition and ecosystems than soil quality. Soil health refers to a soil’s ongoing capacity to function as a living ecosystem that sustains microorganisms, plants, animals and humans (Harmsworth, 2022a). An estimated 59 (± 15) percent of the world’s biodiversity is found in soil (Anthony et al, 2023), yet our understanding of its effects on the wider environment are not well understood (Hermans et al, 2020) (see [Our land 2021](https://environment.govt.nz/publications/our-land-2021/) and [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)).

Measures of soil biodiversity, such as soil bacterial communities, have been identified as an encouraging bioindicator of soil quality that can improve our understanding of healthy soils, although soil biodiversity is not routinely monitored in Aotearoa (Hermans et al, 2020; Louisson et al, 2023). Similarly, preliminary target levels for earthworm abundances as indicators of soil health have been established for Aotearoa pastures (Schon et al, 2023). Intensive land use generally reduces soil biodiversity, but its effects on the environment more generally are not well understood (see [Our land 2021](https://environment.govt.nz/publications/our-land-2021/)). Diversity of microorganisms in the soil is lower at sites with a history of nitrogen fertilisation, which may limit future restoration of soil ecosystems and habitats (Addison et al, 2021).

Many core Māori values provide a strong basis for soil indicator development (Harmsworth, 2022a). Māori have differentiated soils for many years, with over 100 names for soil that help describe its qualities and characteristics, such as wetness, stoniness and colour. Understanding land quality, fertility and health centres on its ability to support life, health and wellbeing. Other factors considered important, based on a holistic approach, include the biology of soils, such as the quantity and health of microbes and organic matter (eg soil carbon) in the soil, the number of earthworms (eg worm counts per unit area or volume of soil), and other culturally important fauna and flora. Part this is to learn the whakapapa (ancestral lineage) of the soil, and the interdependencies and interconnections between ecosystems, plants, animals and humans (Harmsworth, 2022a; Hsu et al, 2022).

#### The availability of highly productive land has decreased. Should present trends persist, it is highly likely that the availability of highly productive land will continue to decrease (moderate confidence).

About 14 percent (approximately 3,830,000 hectares) of our total land area has been classified as highly productive land (NZLRI, 2021; Rutledge et al, 2010). Between 2002 and 2019, highly productive land that had an urban or residential land use and so was unavailable for or restricted from use as farmland, increased 54 percent from 69,920 to 107,444 hectares (see Indicator: [Land fragmentation](https://www.stats.govt.nz/indicators/land-fragmentation)). During this same period, highly productive land became more fragmented, with an increase in small-sized parcels (2 to 8 hectares) with a dwelling, representing an increase of 64,165 hectares unavailable for farmland (see Indicator: [Land fragmentation](https://www.stats.govt.nz/indicators/land-fragmentation)). Smaller blocks of highly productive land, while still productive, are often shifted out of commercial production (Curran-Cournane et al, 2021a; Hart et al, 2013).

Highly productive land is a finite resource and converting it to housing is effectively irreversible, which means that the amount available can only remain stable or decline (Curran-Cournane et al, 2018; Curran-Cournane et al, 2021b). Highly productive land continues to be under pressure from land fragmentation and urban expansion.

#### The area of exotic forest has expanded, mostly with conversion from exotic grassland.

In 2018, about half (12,635,000 hectares) of Aotearoa was covered with native ecosystems and the other approximate half (about 13,483,000 hectares) was covered with farms, pasture and plantation (exotic) forests (see Indicators: [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover) and [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)).

Exotic forests covered approximately 2.1 million hectares in 2018. The area of exotic forest in Aotearoa increased by 220,922 hectares (12 percent) between 1996 and 2018 (see Indicator: [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)). The Gisborne region showed the greatest increase in exotic forest area (measured in hectares) between 1996 and 2018, contributing to 20 percent of the increase for Aotearoa as a whole. The two regions with the most exotic forest by area, Waikato and Bay of Plenty, were also the only two regions that showed a decline in the amount of exotic forest between 1996 and 2018 (see Indicator: [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)).

There is a lot of uncertainty around wilding conifer area as it is hard to measure. Approximately 2 million hectares across Aotearoa are thought to be invaded by wilding conifers (Peltzer, 2018), with the affected area expanding by around 90,000 hectares a year (MPI, 2023e). The affected area includes grasslands, rare ecosystems, and subalpine habitats, with some areas being more densely or sparsely populated with wildings (MPI, 2014; Peltzer, 2018). Without management, wilding conifers will form dense forests and could invade about 25 percent of land in 30 years, threatening ecosystems across the landscape (MPI, 2023e).

Exotic forestry has expanded into pastoral hill country, typically used for agriculture, over the past few decades (Basher, 2013). Of land cover converted to exotic forest between 1996 and 2018, 75 percent was from exotic grassland (see Indicator: [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)).The area of exotic grassland decreased by 247,848 hectares (or 2 percent) between 1996 and 2008 and then increased by 68,274 hectares through to 2018 (see Indicator: [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)).

#### Indigenous forest, scrub and tussock are particularly vulnerable in lowland areas, with some ecosystems fragmented and in poor condition.

Aotearoa New Zealand’s indigenous land cover includes cover such as forests, tussock grasslands, and shrublands. The area of land covered with indigenous ecosystems continues to shrink, mainly through conversion to agriculture or forestry (see Indicator: [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover)). Net loss of indigenous land cover area is an ongoing trend: the area decreased by 12,689 hectares between 2012 and 2018. Among regions over the same period, Southland had the highest net loss at 3,944 hectares (see Indicator: [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover)). In Aotearoa, land covered with original or regenerating native vegetation ranges from vast areas of conservation land to small, isolated stands of regenerating bush on farms and in cities.

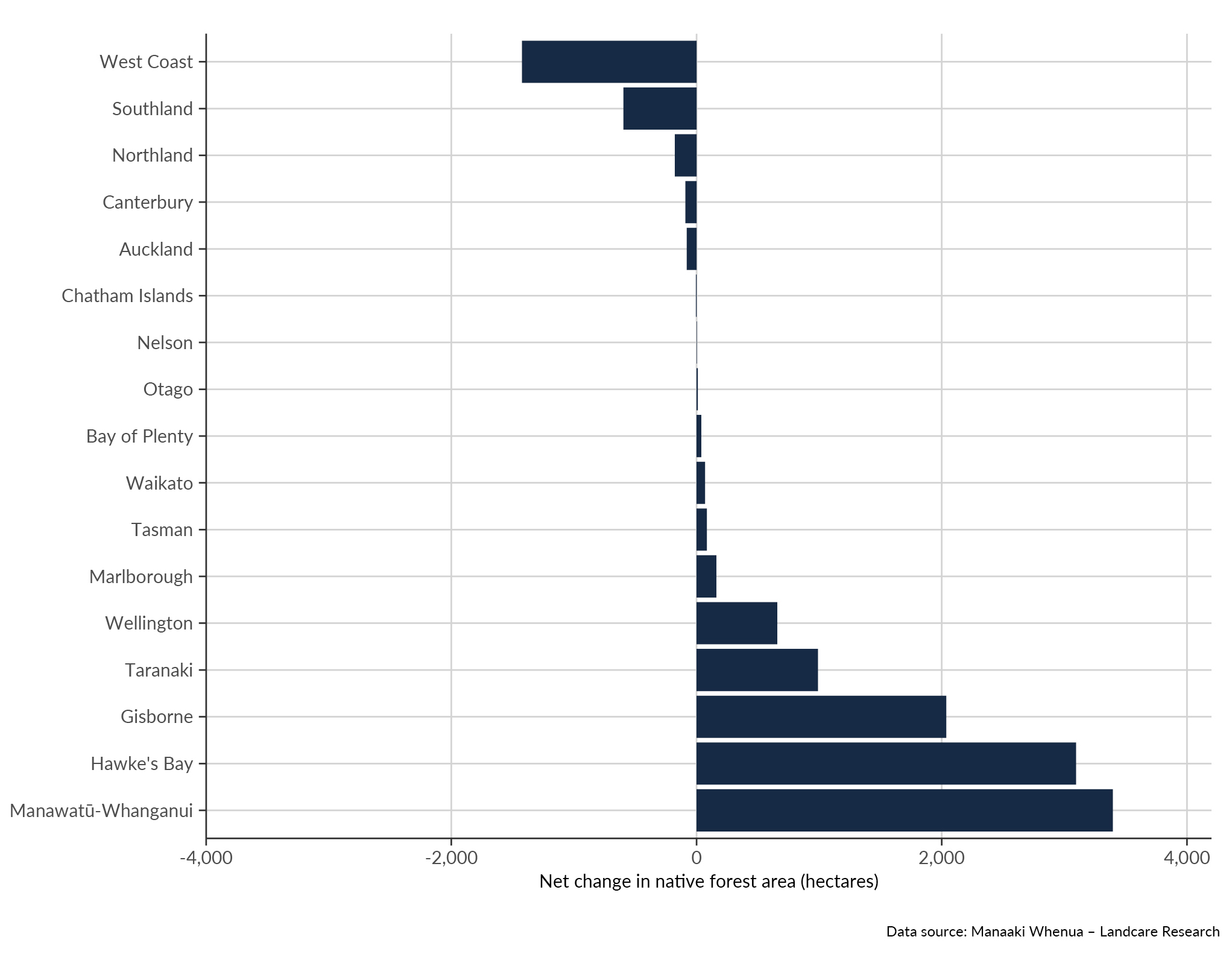
Before the arrival of humans, more than 80 percent of the land was covered with forest (see Indicator: [Predicted pre-human vegetation](https://www.stats.govt.nz/indicators/predicted-pre-human-vegetation)). The area covered by indigenous forest has reduced to under 30 percent of Aotearoa New Zealand’s land area and has remained fairly stable since 1996 though regional changes have occurred. Some regions, including the West Coast and Southland, have seen net decreases. Other regions, including Manawatū-Whanganui, Hawke’s Bay, and Gisborne, have seen net gains in indigenous forest area (see figure 1 and Indicator: [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover)).

Meanwhile, indigenous scrub and shrubland decreased by 18,684 hectares between 2012 and 2018, with decreases occurring in every region. Where loss occurred, most of that land was converted to exotic grassland (52.3 percent) or exotic forest (19.9 percent). Tussock grassland also continued to decline between 2012 and 2018, but at a slower pace than previous periods, with 1,472 hectares lost (see Indicator: [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover)).

Lowland ecosystems, including scrub and lowland forests, are vulnerable as they are in areas commonly cleared for agriculture and urban development (Ausseil et al, 2011; Pannell et al, 2021; Walker et al, 2008). Although a significant portion of our native forests is legally safeguarded within protected conservation land, most of this is in upland areas (Cieraad et al, 2015; Pannell et al, 2021). Little of our lowland or coastal forest remains, and the primary land use in these areas is now pastoral farming (Ausseil et al, 2011; Ewers et al, 2006; Lyver et al, 2015). This has led to a disproportionate decline in the distinctive fauna and flora that the remaining forests can support (Walker et al, 2008, Walker et al, 2023).

Private land hosts a quarter of the remaining native vegetation nationwide, including 17 percent of native forest types that are under-represented in legally protected land. Sheep and beef farms, with their steep topography and lower livestock densities, safeguard more native vegetation than intensive farming does (Pannell et al, 2021). Much of our lowland indigenous forest within pastoral landscapes is fragmented and in poor condition, often due to lack of pest management and the impacts of grazing (Norton et al, 2020; Pannell et al, 2021).

Figure 1: Native forest area net change by region, 2012–18



#### Natural erosion varies across Aotearoa, though erosion rates have accelerated due to deforestation, grazing animals, and intensive land use. Climate change is likely to spur an increase in mass-movement erosion in some areas, particularly in soft-rock hill country (moderate confidence).

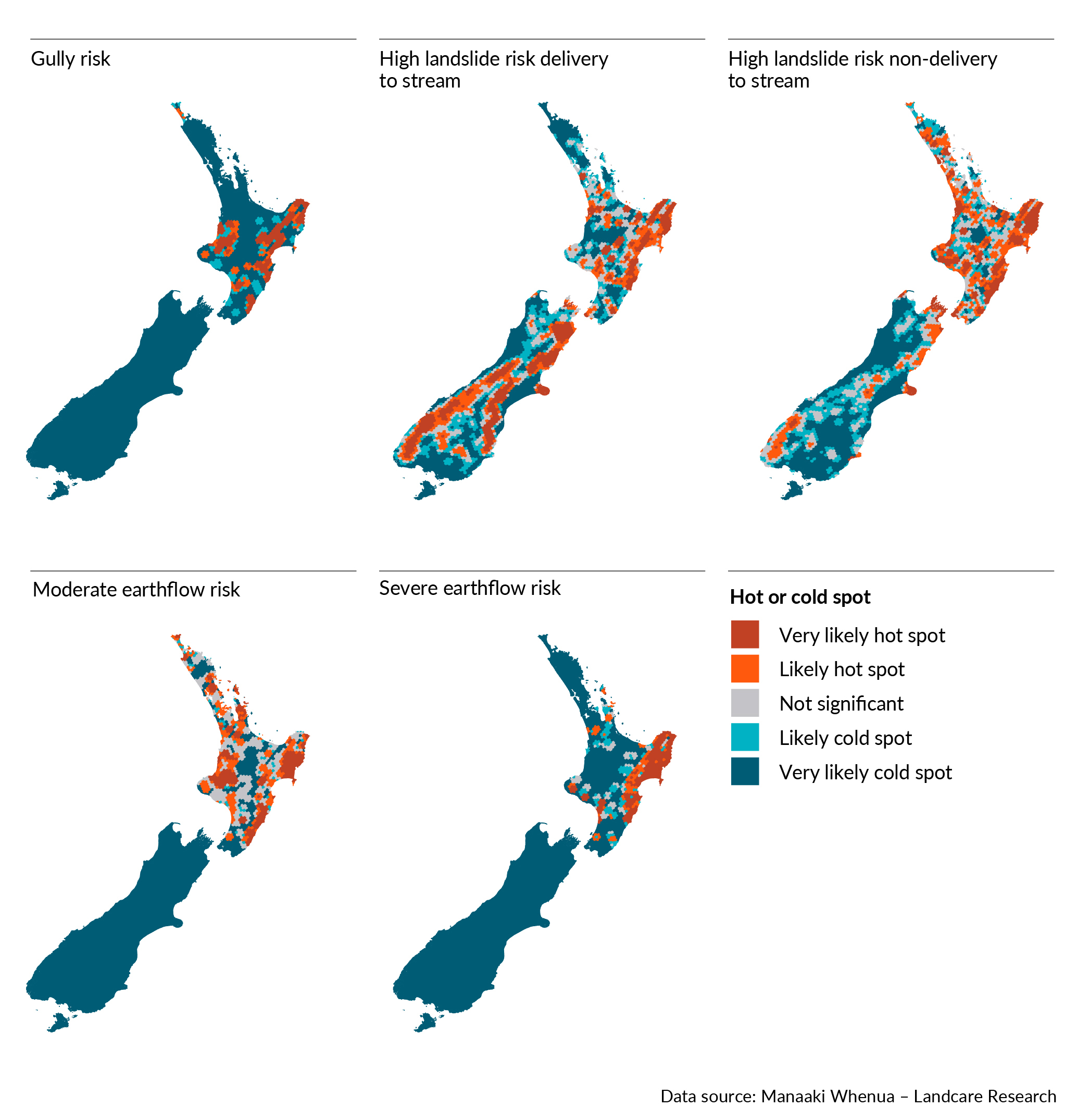
Aotearoa experiences naturally high levels of soil erosion. Mass-movement erosion is the dominant type of erosion due to steep terrain, high rainfall, erodible geology, frequent intense rainstorms, and tectonic activity. These processes can be accelerated when human activities modify soil, vegetation or climatic conditions (Basher, 2013; Neverman et al, 2023). High rainfall and the mountainous terrain of the South Island influence natural erosion there, while in the North Island erosion driven mainly by mass movement is amplified by the clearance of forest for pastoral agriculture, particularly in vulnerable soft-rock pastoral hill country (Dymond, 2010 as cited in Neverman et al, 2023). Over 80 percent of all Māori land is hilly or mountainous and susceptible to major erosion events like landslides (Awatere et al, 2021).

In 2022, 5 percent (12,693 square kilometres) of Aotearoa New Zealand’s land was classified as highly erodible land(see Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/)). This is land that is at risk of severe mass-movement erosion through landslide, or earthflow towards waterways, or at gully heads (see [appendix B](#_Appendix_B:_The)). Of these categories, land at risk of erosion through landslide represented 75 percent of the area at risk of erosion, corresponding to 4 percent of Aotearoa New Zealand’s total land area. Manawatū-Whanganui had the largest area of highly erodible land at risk of mass-movement erosion (2,208 square kilometres, which represents 17 percent of total highly erodible land at risk of erosion in Aotearoa) and had the greatest area in the country with high landslide risk (non-delivery to stream) (547 square kilometres) (see Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/)). Overall, it is estimated that 182 million tonnes of eroded soil entered Aotearoa New Zealand’s rivers in 2022 (see Indicator: [Estimated long-term soil erosion](https://www.stats.govt.nz/indicators/estimated-long-term-soil-erosion-data-to-2022/)).

The risk of erosion varies regionally. Of all regions, Gisborne had the highest proportion of its area classified as highly erodible land (15 percent, or 1,280 square kilometres). Of all regions, Gisborne also had the greatest areas with severe earthflow risk (228 square kilometres) and gully risk (161 square kilometres) (see Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/)). Gisborne has particularly high soil erosion due to very soft rock, which also means more sediment is delivered into rivers after storm events that cause mass-movement erosion (Dymond, 2010 as cited in Neverman et al, 2023; Dymond & Shepherd, 2023; MfE, 2024). Erosion risk is related to the levels of sediment movement into waterways, which were highest in the West Coast (48 million tonnes) and Gisborne (36 million tonnes) in 2022 (see Indicator: [Estimated long-term soil erosion](https://www.stats.govt.nz/indicators/estimated-long-term-soil-erosion-data-to-2022/)). The high soil erosion rates in the western Southern Alps are predominantly influenced by physical rock breakdown due to tectonic activity (Larsen et al, 2023).

Hot spots were identified in many areas across Aotearoa, representing areas with significantly higher proportions of highly erodible land at risk of erosion compared with Aotearoa on average. The five maps of Aotearoa in figure 2 show locations coloured according to whether an area is a hot spot or a cold spot for gully risk, high landslide risk (delivery to stream), high landslide risk (non-delivery to stream), moderate earthflow risk, and severe earthflow risk (see Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/) and [appendix B](#_Appendix_B:_The)).

Figure 2: Hot and cold spots for landslide, earthflow and gully erosion risk, 2022



In Aotearoa, modelling predicts a large increase in mass-movement erosion in soft-rock hill country with climate change, largely driven by increasing storm magnitude and frequency (Neverman et al, 2023). Localised studies find that grassland productivity can recover from the loss of soil in the decades following landslides, but only partially (Rosser & Ross, 2011). Production forests have a window of vulnerability after harvesting that can increase erosion risks (see case study: [Our land use and management decisions have consequences in extreme weather events](#casestudypressures)).

#### Floodplains and braided rivers are important habitats, but have lost area to urban and rural development.

Floodplains play a significant role in supporting the broader ecological health of the catchments in which they are found (EEA, 2020). They are home to biologically rich habitats, providing spawning grounds for fish and vital areas for birds (Hibbert & Brown, 2001; EEA, 2020). For example, taonga (treasured) bird species like kakī (black stilt), ngutu pare (wrybill), tarapirohe (black-fronted tern) and tarāpuka (black-billed gull) depend almost exclusively on braidplains for nesting and breeding (DOC, nd-a). In addition to flood and erosion control, floodplains act as natural filters when inundated, effectively removing excess sediment and nutrients (Hicks et al, 2021; Peters, 2016). However, degradation of floodplains and braided rivers is decreasing their ability to provide these important habitats (Greenep & Parker, 2021; Hicks et al, 2021).

Our rivers and floodplains, including our rare and endangered braided rivers, face encroachment from development for urban and agricultural use (Abell et al, 2023; Brierley et al, 2022a; Greenep & Parker, 2021) (see Indicator: [Rare ecosystems](https://www.stats.govt.nz/indicators/rare-ecosystems)). Around 60 percent of braided river habitat is in Canterbury (Hibbert & Brown, 2001). Across the margins of low-plain braided rivers in Canterbury, 11,630 hectares of riverbed and riparian margins were converted for agricultural use between 1990 and 2012. From 2012 to 2019, this loss continued at an average rate of 178 hectares per year, with some braided river margins declining by as much as 80 percent (Greenep & Parker, 2021).

The use of stopbanks, engineered channels and other means of restricting the natural movement of a river has altered the hydrology of many of our river systems and disconnected waterways from their natural floodplains (Brierley et al, 2022a, 2022b; Crawford-Flett et al, 2022). This has resulted in loss of habitat, along with an associated decline in cultural and recreational amenity, and a decline in the natural flood and erosion benefits that those systems provide (Brierley et al, 2022a, 2022b) (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)). Our degraded rivers and floodplains will be subject to increased flood risk with an increase in extreme rainfall events and climate change (Hicks et al, 2021; MfE, 2008).

#### Wetlands and dunes are among our most degraded ecosystems and continue to be lost.

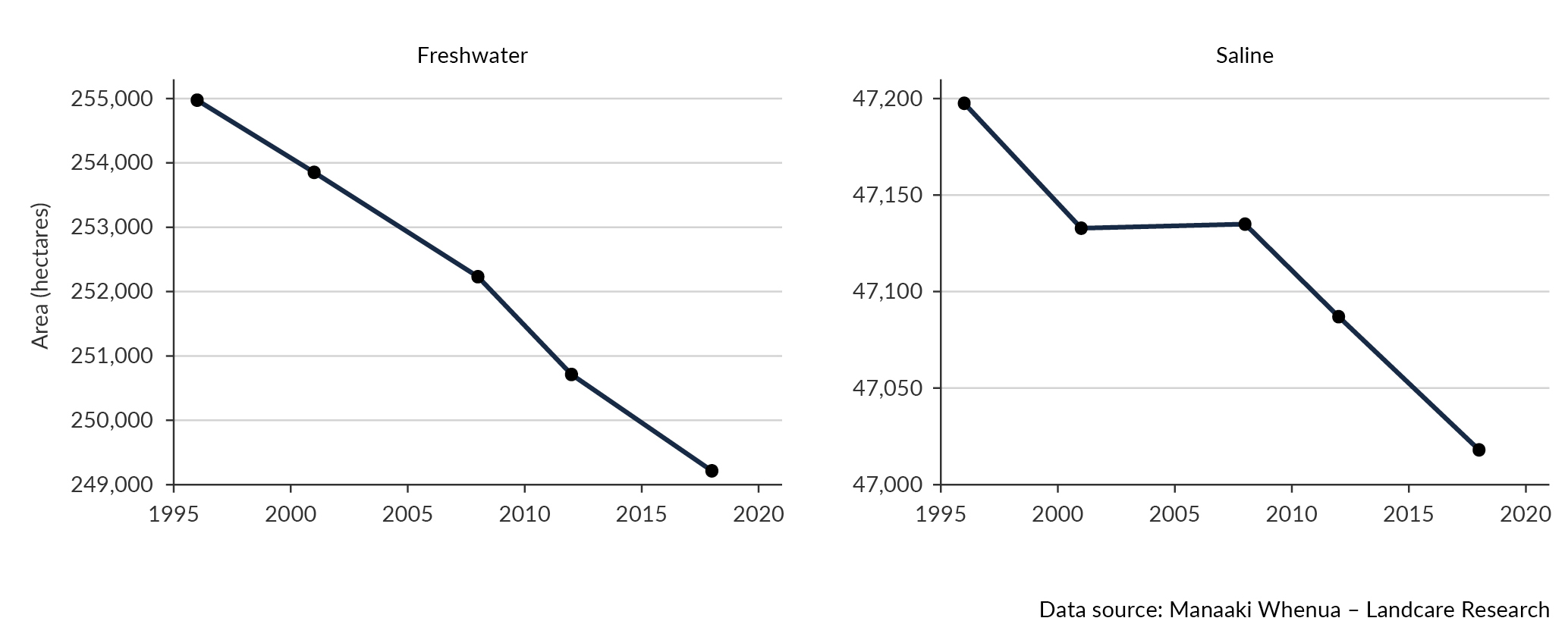
Dune and wetland environments are home to many nationally and regionally threatened species. For example, wetlands are vital for the survival of many of our taonga bird species, including the tētē whero (brown teal), mātātā (New Zealand fernbird), koitareke (marsh crake), matuku-hūrepo (Australasian bittern) and kōtuku (white heron), who rely entirely on remaining wetlands (DOC, nd-b) (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)). These ecosystems filter large volumes of seawater, prevent floods and erosion, store carbon, process nutrients, and offer recreational, cultural and aesthetic value (Dymond et al, 2021; Ryan et al, 2023; Thompson, 2022).

Wetlands provide mahinga kai (traditional food-gathering practices), natural resources, and rongoā (medicine) (Taura et al, 2017, 2021), while coastal dunes have significant archaeological and recreational values. Wetlands are taonga (treasured) and reflect a deep history and kōrero (set of narratives) of whakapapa stories (pūrākau), offering crucial insights into the overall health of the entire ecosystem (Taura et al, 2021). Despite their significance, our wetlands and sand dunes are among our most degraded ecosystems in Aotearoa (Bataille et al, 2021; Dune Restoration Trust of New Zealand, 2011).

We have lost around 90 percent of our wetlands in the past 150 years, and this decline is continuing (Ausseil et al, 2011; Dymond et al, 2021). Between 1996 and 2018, saline wetland area decreased by 180 hectares (see figure 3). Over the same period, freshwater wetland area decreased by 5,761 hectares, with 87 percent of this loss occurring through conversion into grazing grassland (see Indicator: [Wetland area](https://www.stats.govt.nz/indicators/wetland-area)). Our remaining wetlands continue to degrade due to drainage, pollution, increased sedimentation, invasive weeds, animal pests, and climate change (Denyer & Peters, 2020) (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)). In 2022, large areas of the Awarua, Kaimaumau-Motutangi and Waituna wetland were ravaged by fire, with climate change escalating fire risk (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). In 2023, Whangamarino wetland experienced a botulism outbreak linked to a large die-off of fish and birds due to a high level of pollution (Waikato Regional Council, 2023).

Our dune ecosystems have also suffered extensive loss. In 2008, sand dunes covered 25,208 hectares of our land surface, an 80 percent decrease from the 1950s (see Indicator: [Active sand dune extent](https://www.stats.govt.nz/indicators/active-sand-dune-extent/)). Marram grass (*Ammophila arenaria*) is a widespread introduced dune species and is a key threat to our remaining active dune systems, limiting their integrity and functionality. The cover of marram grass increased significantly between 1985 and 2005, largely due to intentional planting as a means of dune stabilisation (Hilton, 2006). Grazing, land development, pollution, erosion, coastal structures, and daily disturbances also contribute to the degradation of our remaining dune ecosystems (Thompson, 2022).

Figure 3: Wetland area in Aotearoa New Zealand, 1996–2018 (excluding Chatham Islands)



#### It is highly likely the quantity and quality of urban green space will continue to decline in some cities over the next two decades (high confidence).

In some major cities, the availability of urban green space such as parks and green belts is not keeping pace with urban expansion. The expansion of Auckland, Hamilton and Wellington has consumed 60,000 hectares of peri-urban land in the past 80 years, and Auckland and Hamilton have grown less green through time. Private green space is also declining, and this trend is accelerating (PCE, 2023).

Our urban areas have also lost a large amount of native vegetation, contributing to a decline in ecological diversity and disrupting the natural balance in these environments (Jang & Woo, 2022; Rodgers et al, 2023).

The quality of urban green space determines how much we can benefit from it and in what ways. Lawns account for a significant portion of urban green space in some cities – half in Auckland and two-thirds in Hamilton. However, lawns provide fewer biophysical benefits than more diverse and complex green spaces. Higher-quality urban green spaces are those that are planted in adequate soil, are well maintained, and include wetlands and trees. These support air ﬁltering, biodiversity, cooling and shading, stormwater control, and water ﬁltering to a much greater extent than open grassed areas or spaces with low shrub (PCE, 2023, 2024).

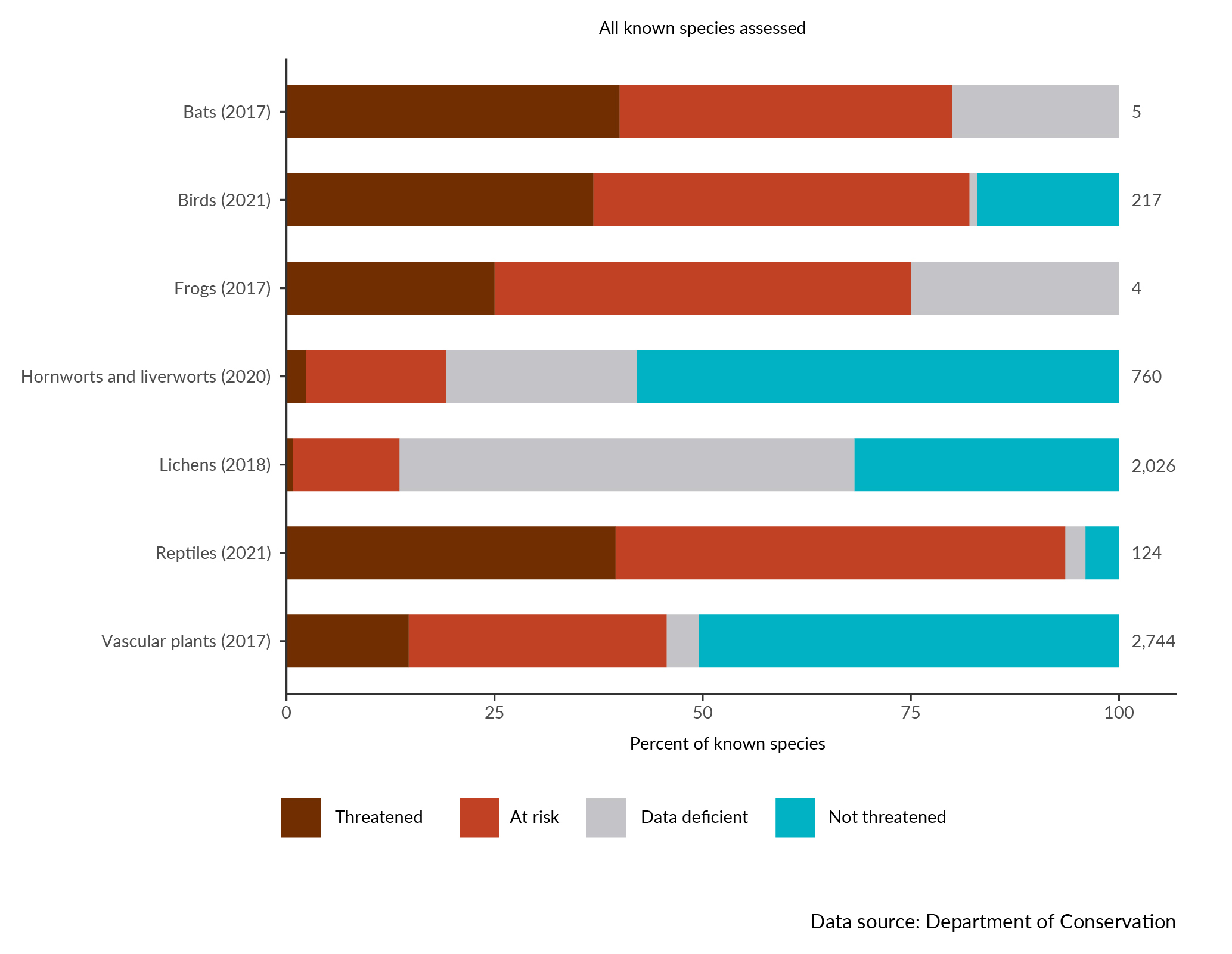
Private green spaces in our cities are declining in area due to an ongoing shift toward denser infill housing and smaller sections and yards. The area of private green space, as a proportion of each city’s urban area, declined by around 20 percent in Auckland and 15 percent in Hamilton between 1980 and 2016 (PCE, 2023). Today, around 30 percent of Auckland’s urban area consists of private green space. Expected population growth and intensification could potentially reduce this area by 5 to 10 percent (3,000 hectares) over the next two decades (PCE, 2023).

Should present trends persist, the extent of existing parks and reserves is not expected to change significantly during future development. Conversely, ongoing intensification is likely to replace many lawns and private gardens with new dwellings or cover these green spaces with impermeable surfaces for vehicle access and parking. This will result in fewer large trees or diverse patches of bush in private gardens, impacting resilience to rainfall and flooding events (PCE, 2023, 2024). Land development in urban areas also reduces soil quality through over-compaction, as well as reducing the amount of topsoil and subsoil, which is often excavated to build foundations (PCE, 2024).

#### Many indigenous species are at risk.

Indigenous ecosystems are important habitats for our unique species, which are also at risk from climate change, pollution and invasive species. The world is in a biodiversity crisis, with our unique biodiversity in Aotearoa declining (DOC, 2020; IPBES, 2019). In 2023, 94 percent (116 of 124) of our reptiles and 82 percent (178 of 217) of our birds were threatened with or at risk of extinction. Among vascular plants, 46 percent (1,253 of 2,744) were threatened or at risk. Further, many of our indigenous species are categorised as ‘data deficient’ (see figure 4) (see Indicator: [Extinction threat to indigenous species](https://www.stats.govt.nz/indicators/extinction-threat-to-indigenous-species/)).

Figure 4: Extinction threat to indigenous terrestrial species



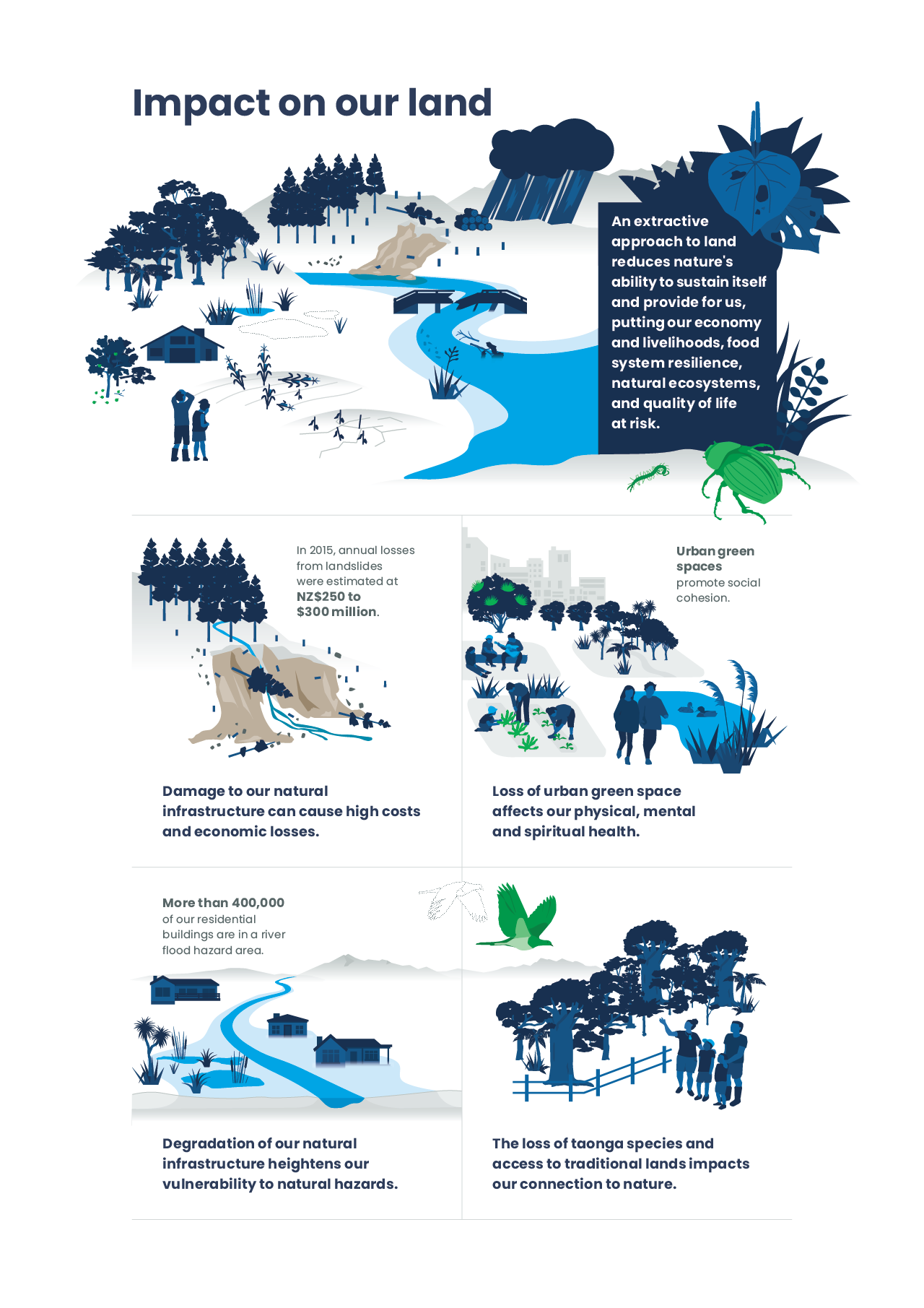
Impacts on people and nature

Land supports our economy, food systems, resilience to natural hazards, health, and our cultural connections and practices related to te taiao (the environment). Our connection to, and reliance upon, our natural infrastructure means that we are impacted by changes to the state of soils, ecosystems and the species they support. When the health of our land comes under pressure, its ability to support us is diminished.

The current state of land environments means that our economy, grey infrastructure and natural environments are more vulnerable. While only some of these vulnerabilities are quantifiable, those that are show that our natural infrastructure is suffering significant losses due to soil erosion, droughts, landslides, floods and pest species.

Impacts related to biodiversity and our relationships to te taiao are more difficult to quantify. Qualitative evidence suggests that the decline in the health and extent of indigenous ecosystems is impacting cultural practices, our senses of identity and place, and our mental, physical, and spiritual health, and that these impacts are likely to continue.

Sustaining, restoring, and enhancing the natural infrastructure that supports us mitigates the impacts of environmental pressures, both for us and future generations.



#### The reduced availability of highly productive land can challenge types of food production.

Highly productive land offers a wide range of land-use options and choices (Lynn et al, 2009) and is important due to its contribution as a major export earner for Aotearoa New Zealand (Curran-Cournane et al, 2021a). Horticulture, which has typically been located on highly productive land close to urban fringes (MPI, 2019), was the third-largest food and fibre sector export earner in 2023 (MPI, 2023c).

Due to its proximity to urban fringes, horticulture is particularly vulnerable to urban expansion and land fragmentation (Curran-Cournane et al, 2021a, Greenhalgh et al, 2017; MPI, 2019). Outdoor horticulture production and arable cropping are constrained by climate and a range of land and soil characteristics, which limit the ability to move horticulture and arable cropping elsewhere (Curran-Cournane & Rush, 2021; MPI, 2019).

Reducing the amount of highly productive land available for horticulture through urban expansion and land fragmentation can result in increased intensification on the remaining land resource (Deloitte, 2018; Curran-Cournane et al, 2021a). Intensive horticulture production systems can negatively impact the health of the soil and receiving environment (Curran-Cournane et al, 2021b; Norris et al, 2023).

The loss of highly productive land for food production could affect the price of fruit and vegetables (Deloitte, 2018). Alongside other factors, the reduced availability of highly productive land in the Auckland and Waikato District could contribute to an increase in fruit and vegetable prices of up to 58 percent across the country by 2043 (Deloitte, 2018).

The availability of highly productive land, and its sustainable management, contributes to food system resilience by supporting production of nutritious and diverse food (Curran-Cournane et al, 2021a; Curran-Cournane & Rush, 2021; Davis et al, 2023). Alongside reduced access to highly productive land, food production is facing increasing threats such as climate change, biosecurity risks and water access issues (Davis et al, 2023; Deloitte, 2018; Te Puna Whakaaronui, 2022).

The loss of highly productive land also means the loss of cultural and historic heritage, with 90 percent of our historical māra kai (gardening, horticulture) sites now removed or absent (Harmsworth, 2022b). Areas that were historically used by Māori for gardening were often located on highly productive land. There are extensive historical areas for māra kai where iwi and hapū Māori practiced horticulture and modified the soils for growing various crops (as cited in Harmsworth, 2022b: Coffin, 2020; Harmsworth & Roskruge, 2014; McFadgen, 1980).

#### Damage to our natural infrastructure can incur high costs and cause significant economic losses. Land-based industries will almost certainly experience increased economic risks due to degrading natural infrastructure (high confidence).

Our economy and livelihood are embedded in nature. While some industries are more obviously reliant on nature, such as agriculture and forestry, every sector benefits from our natural ecosystems (Dasgupta, 2021). Examples of this interdependence include having a healthy workforce and strengthening our resilience to the impacts of extreme weather events (SBN, 2023).

Our food and fibre sector is an important part of our export economy. In the year ending June 2023, the sector (excluding seafood) accounted for $55.3 billion in export revenue, which represented over 75 percent of Aotearoa New Zealand’s total in export goods (MPI, 2023c). The sector is particularly susceptible to issues such as soil erosion, pests, diseases and the effects of climate change and extreme weather events (Dalziel et al, 2018) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

The costs associated with landslides have been estimated to be at least $250–300 million a year (Page, 2015, as cited in Rosser et al, 2017). A case study in the Manawatū-Whanganui region estimated marginal costs of surficial and mass-movement erosion, showing higher relative marginal costs associated with erosion in vegetable, fruit and dairy land uses (Soliman & Walsh, 2020).

Weeds and invertebrate pests are compromising productivity in land-based industries. Intensified production systems may be more vulnerable to disruption by pests and diseases (Meurisse et al, 2023). The total economic costs of pests to Aotearoa were estimated at $9.2 billion in 2019/20 (2.9 percent of gross domestic product (GDP)), with about $4.3 billion attributed to losses in primary sector production (MPI, 2021). Climate change is creating more favourable conditions for overseas pests and diseases to establish and invade and can favour the geographical spread of pests and diseases that are already present in Aotearoa (Keegan et al, 2022) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Primary industries, particularly agriculture, are highly vulnerable to the effects of climate change – changes in temperature, rainfall patterns, and extreme weather events (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). Natural disasters such as droughts, landslides and floods can cost Aotearoa billions annually (ICNZ, 2021). Estimated damages following Cyclone Gabrielle and the Auckland floods are between $9 billion and $14.5 billion (New Zealand Treasury, 2023). Estimated damage to the food and fibre sector alone from Cyclone Gabrielle may total between $700 million and $1.1 billion in recovery costs (MPI, 2023c). The growing number of extreme events can increase associated costs under climate change (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)). The Māori economy faces significant vulnerability as Māori own substantial shares in primary sector assets, including 40 percent of forestry assets (MFAT, 2019).

Forestry and wood processing employs a workforce of approximately 40,000 people (MPI, 2024). However, forestry plantations are particularly at risk from extreme events, many of which are projected to increase in severity and frequency (Villamor et al, 2023; Watt et al, 2019) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

The condition of our natural infrastructure supports our natural environment’s aesthetic and recreational values, which are important attractions for visitors to our country. Where these values are degraded, there is risk to international tourism (PWC, 2023). Tourism directly contributed $13.3 billion, or 3.7 percent of GDP, to Aotearoa in the year ending March 2023 (Stats NZ, 2024c).

Measuring the costs of natural infrastructure degradation from an economic perspective often uses changes in GDP. This does not account for all the benefits our environment and natural infrastructure provide for us, including services like healthy soil, clean air and water, and pollination for food. Because of this, we often cannot measure and account for the full value of nature including the losses that are incurred when the environment is degraded (Bodey et al, 2022; Dasgupta, 2021).

#### It is highly likely that the degrading state of our natural infrastructure will reduce the regulating and flood protection services provided to surrounding communities and built infrastructure (high confidence).

The loss of our natural infrastructure contributes to vulnerability to hazards like flooding and fire (Munang et al, 2013).

Ongoing rural development and urban fringe expansion expose more people to wildfire threats due to proximity to highly flammable vegetation like ungrazed pastures or forestry plots in some areas (Huggins et al, 2020; Langer & Wegner, 2018; Langer et al, 2022). During the 2016/17 fire season, more homes were destroyed than had been in any of the previous 100 years, and this was surpassed in 2020/21 (Langer et al, 2021). Our changing climate is increasing the frequency and severity of wildfires and escalating the risks (Langer et al, 2021; Langer et al, 2022). Vegetation management and replacement with less flammable species on properties and community spaces can help reduce risk and slow the spread of fire (Langer et al, 2022).

Development near rivers can confine them to restricted spaces and increased flood risk. This puts communities and infrastructure at risk and limits flexibility to adapt to a changing climate (Hicks et al, 2021; Brierley et al, 2022b). It is estimated that more than 400,000 residential buildings, an estimated 12 percent of Aotearoa New Zealand’s housing value, are exposed to flooding in an extreme weather event (Paulik et al, 2023).

Impermeable surfaces in our urban areas limit the amount of water that soaks into the soil. Stormwater instead flows through pipes directly to waterways. Stormwater systems are only designed to cope with rain and runoff to specific levels, so are vulnerable to extreme weather events which can overwhelm them (Feng et al, 2021; PCE, 2023, 2024). We have seen this in recent extreme rainfall events. Our natural infrastructure, if in good health, is resilient to changing flow regimes (DPMC, 2023; MacKinnon et al, 2023). It has been estimated that urban vegetation can help soak up a third of the water from extreme rainfall events (PCE, 2023).

Coastal development has increased our vulnerability to rising seas. Sea-level rise is a direct consequence of climate change and is accelerating globally and in Aotearoa. When sea levels rose in the past, both dune systems and wetlands that protect our coasts migrated inland. Today, this migration is not possible in most places as it would threaten public and private assets and infrastructure built along our coasts (Thompson, 2022). An estimated 72,000 New Zealanders are currently exposed to present-day extreme coastal flooding, along with about 50,000 buildings worth $12.5 billion (NIWA, 2019) and 191 marae identified within 1 kilometre of the coastline (Bailey-Winiata, 2021).

#### The health of our natural infrastructure affects the wider environment, including the climate, and freshwater and coastal ecosystems.

Many of the environmental challenges facing Aotearoa today stem from the state of our land (Meyfroidt et al, 2022; Renwick et al, 2022). Healthy natural infrastructure protects and enhances the wider environmental system and the many interactions between land, climate, air, lakes, rivers and oceans (Bennett et al, 2016).

Land use plays a crucial role in the climate system and contributes significantly to global climate change. In Aotearoa, our agricultural sector accounted for 49 percent of our gross emissions in 2021, making it the largest contributor to our greenhouse gas emissions (MfE, 2023b) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Land ecosystems are offsetting some, but a decreasing percentage, of our emissions. Land use, land-use change and forestry offset 27 percent of gross greenhouse gas emissions in 2021 in Aotearoa. This was 4 percent less offset than in 1990 (MfE, 2023b) (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Healthy peatlands and wetlands offer vast and long-term carbon storage potential (Ausseil et al, 2015). However, the degradation and drainage of these ecosystems for agriculture result in significant releases of stored organic carbon into the atmosphere for as long as they remain drained (Clarkson et al, 2013).

Trees act as carbon sinks, absorbing atmospheric carbon dioxide as they grow, and helping mitigate climate change (Zhang et al, 2022). Forests protect underlying soils from winds, the forest canopy protects from rainfall, and tree roots reinforce soil. Together they minimise the risk of mass-movement erosion (Basher, 2013; Li et al, 2019; Phillips et al, 2023; Rey, 2021). Differences in tree species, age, soil type, and climate affect the impact of the individual forest on erosion and carbon sequestration (Phillips et al, 2023; Zhang et al, 2022).

Exotic plantation forest can also bring challenges associated with intensification and management. These include slash production, loss of water-regulating functions, loss of sequestered carbon during clear-fell harvest, and adding to the risks of wildfire, pest invasion, and wilding pine spread (Himes et al, 2020; Jones et al, 2023; Messier et al, 2022). During harvest in each forestry rotation, a window of vulnerability occurs when the forest canopy and roots no longer provide services such as erosion mitigation (Phillips et al, 2015).

The ways that forests are managed and cleared on steep terrains have increased the loss of valuable topsoil and the amount of sediment debris and landslide materials entering rivers. This excess sediment further harms downstream freshwater and coastal ecosystems (Brierley et al, 2022a; Marshall et al, 2023).

Land-use practices for agriculture, forestry and urban development contribute significantly to declines in freshwater quality and biodiversity. Excess sediment, nutrient, pathogen and contaminant pollution harm our freshwater ecosystems (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)). Afforestation of catchments can reduce sediment loss and erosion and improve waterway health (Baillie & Neary, 2015; Basher, 2013; Drewry et al, 2022).

Our marine habitats and biodiversity are under threat from the discharge of land-based pollutants and sediments. For example, increased sedimentation can smother coastal habitats, such as nursery areas for fish and shellfish (Fisheries New Zealand, 2021) (see [Our marine environment 2022](https://environment.govt.nz/publications/our-marine-environment-2022/)).

Lowland indigenous forests are important habitats for a high proportion of our threatened native species (Walker et al, 2008). Some species occasionally persist in the remnant indigenous forest in pastoral systems, such as the brown kiwi in the North Island. However, species that need large, connected forest area, like the kōkako, are generally not present in these modified landscapes (Norton et al, 2020). The native biodiversity persisting in these modified landscapes performs important ecological functions such as pollination, water-quality mitigation, erosion control, and carbon sequestration, while also retaining cultural and heritage values, among other benefits (Case et al, 2023; Pannell et al, 2021).

Exotic plantation forests can also have some positive effects on native species by protecting the edges of native bush remnants and improving connections between them (Marshall et al, 2023). Planted exotic forest in Aotearoa can contain native ecosystem remnants and provide habitat for indigenous species where no alternative exists. For example, records show that up to 118 species classified as threatened by the Department of Conservation are found in plantation forests (Pawson et al, 2010). Of the species recorded in exotic forest, 16 are classified as ‘Nationally Critical’, 17 ‘Nationally Endangered’ and 17 ‘Nationally Vulnerable’ (Pawson et al, 2010). These species include bats, insect-eating birds such as riroriro (grey warbler), pīwakawaka (New Zealand fantail), and kiwi, and a wide variety of invertebrates found in leaf litter layers, soil and wood (MWLR, 2018).

The decline in the health of our natural infrastructure and biodiversity reduces the ability of our environment to recover from disturbances caused by extreme weather events, long-term environmental changes, and climate change (Key et al, 2022; Dasgupta, 2021). Studies have compared similar ecosystems that differ in their numbers of species. Those with more species, indicating healthier natural infrastructure, tend to be able to keep functioning in the face of environmental stress. This comes through an ‘insurance effect’ whereby at least some species are able to adapt to changing conditions and maintain essential ecosystem functions (Key et al, 2022).

#### Our physical health reflects the health of the environment that we spend time in.

We rely on our natural infrastructure to support our physical health. It provides us with food and water, regulates our climate and temperature, and reduces air and noise pollution (Meurk et al, 2013).

Our growing urban areas produce, absorb and retain more heat than outlying areas, which will make them even hotter as temperatures rise with climate change (IPCC, 2021). Urban heat can place stress on infrastructure and ecosystems, and worsen certain health conditions, particularly for older people and youth (PCE, 2023). Urban forests and green space lower temperatures through transpiration and shading buildings, reducing this urban heat island effect (PCE, 2023). Reductions in urban green space will widen health inequities, especially for lower-income communities who already have less access to diverse green spaces and the benefits they provide (PCE, 2023; Regional Public Health, 2010; Whitburn, 2014).

Urban trees also combat air pollution. It is estimated that trees in Auckland alone remove 1,230 tonnes of nitrogen dioxide, 1,990 tonnes of ozone, and 1,320 tonnes of particulate matter annually (PCE, 2023). This is important for public health because particulate matter (PM2.5) and nitrogen dioxide (NO2) from human-made air pollution were associated with an estimated 3,317 premature deaths and 13,155 hospitalisations in Aotearoa in 2016 (see Indicator: [Human health impacts of PM2.5 and NO2](https://www.stats.govt.nz/indicators/human-health-impacts-of-pm2-5-and-no2/)). Natural infrastructure also contributes to carbon sequestration, thereby helping to reduce the diverse range of public health impacts related to climate change (see [Our atmosphere and climate 2023](https://environment.govt.nz/publications/our-atmosphere-and-climate-2023/)).

Some land-use practices contaminate the rivers we swim in and collect kai (food) from. This can be through sediment loading, microbes from sewage discharge that infect humans and livestock, and runoff from farmland and urban areas (French et al, 2022). This contamination makes rivers unsafe for swimming and depletes the mauri (mauri is an important Māori concept that describes the health and vitality of living systems) of many mahinga kai (traditional food-gathering practices) areas. Some sites are under harvest bans because kai is not safe to eat (Clough, 2013; Morrison et al, 2023; van Hamelsveld et al, 2023) (see [Our freshwater 2023](https://environment.govt.nz/publications/our-freshwater-2023/)).

Healthy soil in our gardens allows us to grow our own food. However, some urban and suburban soils are contaminated by heavy metals (Ashrafzadeh et al, 2018).

#### As urban green space declines and demand for it increases, it is likely that these changes will alter our connection to urban green space and, consequently, the recreational and mental health benefits it provides (moderate confidence).

We rely on the natural world for recreation, building social connections, and supporting our mental and spiritual health (see [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)). Land is an anchor for our collective identity and connection to land underpins Māori spirituality and health (Hond et al, 2019; Thom & Grimes, 2022). Our native ecosystems have scenic landscapes and unique wildlife and provide opportunities for recreation. A survey of over 3,800 New Zealanders about their experiences in the outdoors found that 84 percent of respondents felt having access to the outdoor spaces of Aotearoa is a major advantage of living here (DOC, 2020) (see [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)).

Our increasing population continues to drive the demand for land to supply opportunities for recreation and to enjoy nature (see [Our land 2021](https://environment.govt.nz/publications/our-land-2021/) and [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)). Much of our population growth between 2018 and 2048 (likely 70 percent or more) will be in the main urban centres (Stats NZ, 2021). In cities such as Auckland and Hamilton, the amount of new green space being allocated is not keeping pace with urban development, meaning the proportion of green space available is shrinking (PCE, 2023).

Green spaces have been shown to promote good mental health, improve attention, reduce stress, and lower blood pressure and muscle tension (Hartig et al, 1991; Tzoulas et al, 2007; Ulrich, 1984). The importance of urban public green spaces was highlighted during COVID-19 lockdowns, when nearby parks and reserves were frequently visited by many people (Mackinnon et al, 2022; MfE, 2022). Living closer to green spaces has also been linked to decreased instances of anxiety and other mood disorders in urban populations (Nutsford et al, 2013).

The accessibility of urban green space for adolescents is associated with reductions in stress, substance problems, depressive symptoms, and psychological distress, as well as with improvements in mood, emotional wellbeing, and behaviour (Hobbs et al, 2023; Mavoa et al, 2019; McCormick, 2017; Tzoulas et al, 2007). This is important, as one-third of Aotearoa adolescents aged 15 to 17 years reported having difficulties in everyday activities, including communicating and social interaction, due to mental illness (HPA, 2020).

In te ao Māori (Māori worldview), people are related to their environment through whakapapa (ancestral lineage). These kinship relations to each other and within the natural world evoke reciprocity, active kaitiakitanga (the ethos of sustainable resource management, environmental guardianship) and the enduring aroha (love) and care for nature (Reihana et al, 2023). The importance of desirable, meaningful and reciprocal relationships between nature and humans reflected in te ao Māori has been adopted by the Treasury’s Living Standards Framework to capture broader dimensions of wellbeing.

The degradation of our land and ecosystems impacts te taiao as a whole and, by extension, our national identity in Aotearoa (see [Environment Aotearoa 2022](https://environment.govt.nz/publications/environment-aotearoa-2022/)). Changes in land cover and biodiversity loss have reduced people’s attachment to their local environment over multiple generations**.** Loss of direct connection is particularly pronounced in urban spaces, where the loss of indigenous vegetation can cause disconnection from natural heritage and subsequent loss of identity and sense of place (Rodgers et al, 2023). Making natural heritage visible in urban areas, where most people live, can have many co-benefits beyond increasing biodiversity, through enhancing our connections to nature (Rodgers et al, 2023).

#### Loss and degradation of te taiao results in a loss of Māori knowledge, practices and culture.

The degradation of our natural infrastructure and wider biodiversity reduces opportunities for connecting with and maintaining relationships with te taiao, including Māori knowledge and practices such as kaitiakitanga (Harmsworth, 2022b; Mark et al, 2022).

Damage or loss of culturally important sites, including rare ecosystems such as wetlands, affects community interactions and tikanga practices (Awatere et al, 2021; Harmsworth & Awatere, 2013) (see [Our marine environment 2022](https://environment.govt.nz/publications/our-marine-environment-2022/)). Maintaining connection to customary sites for food growing and gathering, such as mahinga kai and māra kai, supports relationships within local Māori communities, including in terms of identity, cultural revitalisation, social cohesion, intergenerational approaches to health promotion, and Māori resistance (Hond et al, 2019; Taura et al, 2017, 2021). Losing the ability to practise mahinga kai and the loss of access to relevant resources diminish mana (authority) (Awatere et al, 2021; Timoti et al, 2017).

Rongoā rākau (plant medicines) is integral to traditional Māori healing practices (Mark et al, 2022), and the plants necessary for these practices are vulnerable to changes in the landscape (Awatere et al, 2021; Marques et al, 2023). Many native plants have decreased in abundance or have been lost due to changes in land use and are under compounding pressures from introduced species, disease and climate change (Bond et al, 2019; DOC, 2020; Keegan et al, 2022). This can reduce rongoā practitioners’ ability to connect with and harvest the plants they need (Marques et al, 2023).

Important knowledge derived from cultural metaphors, pūrākau (stories), and Māori ancestral sayings (whakataukī) guide customary management of plants and animals – for example, practices around the cultivation of harakeke (flax) (Erueti et al, 2023; Wehi, 2009). Maintaining this knowledge and connection to taonga (treasured) species is reliant on species resilience and survival. For example, the loss of mana and retraction of mauri was observed with declining kererū populations in Te Urewera Forest (Timoti et al, 2017). This can impact the ability to uphold traditional roles and responsibilities to protect the environment, and reflects a decline in health of the whenua (land), forest and communities (Lyver et al, 2009; Timoti et al, 2017).

Loss of, or lack of access to, traditional lands has cultural, practical and economic implications for Māori land owners. Nationally, it is estimated that approximately 20 percent of Māori freehold land is landlocked, meaning that the piece of land has no reasonable access (Waitangi Tribunal, 2024). This prevents use and enjoyment of the land, makes it difficult to reconnect to historical knowledge, and challenges the duty to practise kaitiakitanga and care for te taiao (Hond et al, 2019; Mark et al, 2022; Waitangi Tribunal, 2024). The term ‘tangata whenua’ expresses an understanding of the relationship to land as one where Māori ‘belong’ to the land (Hond et al, 2019). Place namesof natural landscapes hold the historical lineages of peoples, places and species that retain the community genealogy of place (Davis et al, 1990; Reihana et al, 2023). They serve as reminders of the past and indicators of previous events (King & Goff, 2006).

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| Case study: Te Auaunga, Oakley Creek restoration  A photo showing Te Auaunga Oakley Creek. A pedestrian bridge crosses the creek. There are houses in the background.  *Te Auaunga, Oakley Creek. Photo: Kāinga Ora*  Te Auaunga, known as ‘swirling waters’ or Oakley Creek, stands as the longest urban river, or awa, in the Auckland isthmus. It winds its way approximately 15 kilometres from the high ridgeline above Waikōwhai to the Waitematā Harbour (Kāinga Ora, 2023).  Two hundred years ago, the awa was nestled within a vibrant wetland named Te Wai-inu-roa o Rakataura, meaning ‘the long drink of Rakataura’. This wetland served as a habitat for taonga like native birds, fish and plants used in rongoā while Māori harvested abundant harakeke and raupō (bulrush) for textiles (Auckland Council, 2016). Papakāinga were sustained by the abundance of resource (Auckland Council, 2016). Te Wai-inu-roa o Rakataura also played a crucial role in flood mitigation and drainage (Kāinga Ora, 2023).  From the 1840s, settlers drained the wetland and cleared the forests, transforming the area into farmland and later residential space. In the 1930s, flood mitigation led to the straightening and deepening of Te Auaunga. By the mid-1950s, Te Auaunga was confined within concrete pipes and channels to prevent flood damage to houses built on the natural floodplain (Auckland Council, 2016). The continued development of housing through the 20th and early 21st centuries increased the amount of impermeable surfaces, causing increased water flows and erosion in the lower catchment (Auckland Council, 2018). The mauri of Te Auaunga stream had been much reduced; in its degraded state, it was unable to support the rich ecosystems of the wetland (Kāinga Ora, 2023).  Healthy Waters Auckland and six iwi authority groups led the flood management and restoration project for Te Auaunga, which began in 2015/16 with extensive local engagement (Auckland Council, 2018). The project prioritised a range of social, cultural and ecological outcomes alongside flood risk reduction (Auckland Council, 2020b).  Before restoration, flooding in the area was managed with a fast-flowing culvert. This frequently failed to safeguard nearby houses, which continued to endure damage following heavy rainfall events (Auckland Council, 2020b). The concrete flood management system was not only inadequate, but also unlikely to handle projected increases in stormwater volume caused by climate change (Auckland Council, nd).  Transforming the concrete infrastructure into a more natural stream and wetland involved removing basalt, realigning the stream, and replacing road culverts with bridges. Te Auaunga was widened to increase water-carrying capacity, thereby improving flood management for the surrounding area. Thousands of native plants provide natural water filtration and reduce pressure on downstream stormwater management systems by enabling more water to be absorbed (Auckland Council, nd). Community engagement led to the inclusion of cycle paths, walking trails and recreational spaces, with the result that more people used the park and they reported that the stream appears healthier (Auckland Council, 2020b).  Green infrastructure projects like Te Auaunga can have economic benefits as well. While sometimes having high upfront costs, they can be more cost-effective over time compared with grey infrastructure. The restoration of Te Auaunga employed 30 young people to construct and maintain the new infrastructure. It costs less to insure green than grey infrastructure and costs associated with damage from flooding are lower (Spicer, 2023). |
| Years of collaborative efforts on the project have united community groups, fostering a shared sense of identity linked to Te Auaunga and the revitalised parkway. After Cyclone Gabrielle, efforts from community groups and extra volunteers quickly helped clear debris and restore the area, showing their connection with Te Auaunga (Volunteering Auckland, 2023). This unity is further represented by an artwork named Te Tohu o Te Auaunga, which can be seen along the stream (Kāinga Ora, 2023).  In its restored state, Te Auaunga is again able to serve as natural infrastructure through improved flood management and water filtration, as well as providing an urban green space for the residents (Auckland Council, nd). |

# Knowledge gaps

Nature’s worth to society – whether it is related to providing benefits to the economy, resilience, culture, identity or public health – is often not reflected in decision-making. Many of our actions that have an effect on ourselves and others, including future generations, therefore go unaccounted for and give rise to widespread ‘externalities’ or indirect costs (Dasgupta, 2021).

Knowledge has a critical role to play in giving visibility to all the benefits we receive from healthy ecosystems and functioning natural infrastructure. Below we highlight four key knowledge gaps that became apparent when compiling this report.

#### Pressures on the environment interact with each other in complex ways.

The drivers and pressures highlighted in ‘Pressures on our land’ do not act in isolation. Our decisions and actions on land use intersect with each other to create compounding pressures on biodiversity and people, many of which are increasingly amplified by climate change, invasive species and pollution.

What we do on the land has consequences for all other parts of the environment. Our impacts flow through our freshwater environments to our oceans and have cascading impacts that travel through our air and atmosphere. In many cases we still lack understanding of these relationships between cause and effect, and stress and response.

Modelling is one tool that can help us make sense of this complexity. Modelling crystallises our current understanding of connections, building on past changes to understand future changes and the consequences of our actions. Modelling can also offer a tool to fill gaps where measurements are challenging to make and can be used to inform indicators.

Advances in our computing environment and an increasing diversity of data, including new measurement approaches like satellite data or LiDAR, make integrated environmental modelling a viable opportunity to inform decision-making. However, more effort is needed to ensure that research models are suitable for use in policy and decision-making, including testing of assumptions and uncertainties.

#### We lack a good understanding of what effects our interventions and policies have on nature and natural infrastructure.

Evaluation of the effect of interventions is essential to targeting investment and prioritising effort. We generally lack robust data to assess the extent to which everything – from national policy instruments to community-led initiatives – achieves its intended objectives and goals. This makes it challenging to attribute impacts to specific policies or innovations. It also limits the likelihood and confidence for outlook assessments.

We require an assessment approach that includes greater analysis of what effects policies have, and that can be applied across all environmental domains and knowledge systems, including mātauranga Māori (Māori knowledge).

#### We need better monitoring of the condition of natural infrastructure and how it relates to provision of economic, resilience, health and cultural benefits.

To effectively translate indicators in ‘State of our land’ into measures in ‘Impacts on people and nature' requires different measures and therefore different monitoring approaches. Conventionally we monitor the abundance or extent of species and habitats such as threatened species or wetland extent, as noted in the ‘State of our land’.

The health and condition of ecosystems are typically less well monitored. There is also a lack of a common terminology and typology for ecosystems. Without this, it is difficult to build an estimate of how nature supports our economy, resilience, culture and public health.

Potential exists to draw on a wider range of indicators and knowledge, including qualitative and quantitative indicators and information. Collectively this information can help us understand the condition of natural infrastructure and how it relates to functional support and benefits to people.

This includes intergenerational Māori knowledge that spans over hundreds of years through a long and close association with te taiao (the environment). Many Māori communities have developed localised approaches for monitoring land environments, or indicators, based on various forms of knowledge and their values and worldviews. These approaches are fundamental for local communities to reduce or adapt to environmental pressures.

#### Fully capturing the value that ecosystems and natural infrastructure provide to the landscape and to people is challenging.

Quantifying the value of nature and natural infrastructure is challenging, particularly as our relationship with nature changes over time. It is also a challenge to describe this value in a currency that allows visibility within decision-making (eg in monetary terms). However, doing so is essential if we are to realise all the co-benefits, fully appreciate nature and draw on natural infrastructure as a viable alternative to conventional infrastructure solutions.

There are several reasons that the benefits of natural infrastructure can be difficult to quantify. There is a lack of standardised and endorsed method for economic non-market evaluation, and putting a monetary value on nature may not bring the best outcomes (Maechler & Boisvert, 2024). Economic valuation still struggles to capture many of the non-material benefits we receive from nature (NZIER, 2017). For example, it is challenging to quantify the value of urban green space in enhancing our relationship with nature and improving our physical and mental health. We could consider the avoided healthcare costs, but even this wouldn’t necessarily paint a representative picture that includes the co-benefits for our wellbeing, identity and culture, along with the inherent value of the ecosystem.

There are systems in use internationally that we could draw on to help capture this value. Most progress has been made where nature is viewed as a resource or asset, as is explored within Natural Capital Accounting, adopted in Australia and the European Union, or the System of Environmental-Economic Accounting (SEEA). Approaches such as True Cost Accounting can capture externalities to consider all hidden costs and benefits when it comes to how we use and manage land.

# Appendix A: Probabilistic and analytic confidence language used in this document

#### Probabilistic language

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| --- | --- |
| Probabilistic language | Associated numeric probability |
| Almost certain / Highly likely | >90% |
| Highly likely / Very probable / Likely | 75–85% |
| Probable / Likely | 55–70% |
| Realistic possibility | 25–50% |
| Improbable / Unlikely | 15–20% |
| Remote chance / Highly unlikely | <10% |

#### Analytic confidence

|  |  |
| --- | --- |
| High confidence | Assessments are based on high-quality information, and/or the nature of the issue makes it possible to render a solid judgement. A ‘high confidence’ judgement is not a fact, however, and still carries a risk of being incorrect. |
| Moderate confidence | Assessments are based on credibly sourced and plausible information, but not of sufficient quality or corroboration to warrant a higher level of confidence. |
| Low confidence | Assessments are based on questionable or implausible information, the information is too fragmented or poorly corroborated to make solid analytic inferences, or significant concerns or problems with sources exist. |

Outlooks assessments contained in this report should not be read as statements of fact and may be based on a variety of sources of differing reliability. Certain words in this document are used to convey the probability of analytical assessments. These words are underlined in this report, to clearly identify assessments. These are used in conjunction with expressions of confidence, which provide an indication of the reliability and level of corroboration of sources used in an assessment. The language and probability ranges we use are the same as those of other government agencies, to maintain consistency.

# Appendix B: The Highly Erodible Land model and hot spot analysis

### Highly erodible and model

The Highly Erodible Land (HEL) model identifies land at risk to the main forms of mass-movement soil erosion in Aotearoa New Zealand (landslide, earthflow and gully) if it does not have protective woody vegetation (Dymond et al, 2006). Figure 2 illustrates hot spots for this erosion.

The HEL model identifies five classes of land at risk of erosion:

1. high landslide risk – delivery to stream
2. high landslide risk – non-delivery to steam
3. moderate earthflow risk
4. severe earthflow risk
5. gully risk.

These classes are not ranked in severity, except for earthflow risk, which has severe and moderate classes of risk.

Landslide erosion is the sudden failure of soil slopes during storm rainfall. Earthflow erosion is the slow downward movement of wet soil slopes towards waterways. Gully erosion is massive soil erosion that begins at gully heads and expands up hillsides over decadal time scales. See Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/) for more information.

### Hot spot analysis

Hot spot analysis identifies locations of statistically significant hot spots and cold spots in data by aggregating points of occurrence into polygons. This is one way to account for spatial autocorrelation. The analysis groups features together when similar high (hot) or low (cold) values are found in a cluster. We used hot spot analysis to analyse the data from the HEL model that use the ‘Woody layer’. The data cover all of Aotearoa at a resolution of 10 metre by 10 metre pixels and for seven consecutive years (2016–22). See Indicator: [Highly erodible land](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/) for more information.

# Additional information

### Environmental indicators

Listed below are the environmental indicators incorporated in this report, including two updated indicators shown in bold.

* [Active sand dune extent](https://www.stats.govt.nz/indicators/active-sand-dune-extent/)
* [**Estimated long-term soil erosion**](https://www.stats.govt.nz/indicators/estimated-long-term-soil-erosion-data-to-2022/)
* [Exotic land cover](https://www.stats.govt.nz/indicators/exotic-land-cover)
* [Extinction threat to indigenous species](https://www.stats.govt.nz/indicators/extinction-threat-to-indigenous-species/)
* [**Highly erodible land**](https://www.stats.govt.nz/indicators/highly-erodible-land-data-to-2022/)
* [Human health impacts of PM2.5 and NO2](https://www.stats.govt.nz/indicators/human-health-impacts-of-pm2-5-and-no2/)
* [Indigenous land cover](https://www.stats.govt.nz/indicators/indigenous-land-cover)
* [Irrigated land](https://www.stats.govt.nz/indicators/irrigated-land)
* [Land fragmentation](https://www.stats.govt.nz/indicators/land-fragmentation)
* [Land pests](https://www.stats.govt.nz/indicators/land-pests/)
* [Livestock numbers](https://www.stats.govt.nz/indicators/livestock-numbers)
* [Predicted pre-human vegetation](https://www.stats.govt.nz/indicators/predicted-pre-human-vegetation)
* [Rare ecosystems](https://www.stats.govt.nz/indicators/rare-ecosystems)
* [Soil quality and land use](https://www.stats.govt.nz/indicators/soil-quality-and-land-use)
* [Temperature](https://www.stats.govt.nz/indicators/temperature/)
* [Urban land cover](https://www.stats.govt.nz/indicators/urban-land-cover)
* [Wetland area](https://www.stats.govt.nz/indicators/wetland-area)

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1. Note that the Stats NZ Indicator: [Soil quality and land use](https://www.stats.govt.nz/indicators/soil-quality-and-land-use) reports on state and trends of environmental effects, using data from 13 regional authorities from 2014 to 2018. The indicator uses data from around 500 to 600 sites per soil variable. The Fertiliser Association of New Zealand (FANZ) has data for around 100,000 sites per year for Olsen phosphorus, used for fertiliser recommendations (FANZ, nd). The datasets are reported in different units and cannot be compared directly (Drewry et al, 2021). [↑](#footnote-ref-2)