

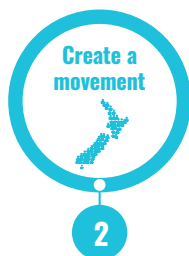
5 work programmes for YOU to engage with

What we'll achieve over the next 5 to 7 years



1

Taking a strategic view of the system through monitoring and reporting



2

Encouraging proactive biosecurity behaviours and supporting collaboration across the system



3

Sharing knowledge and working together in science, research and technology



4

Investing in biosecurity skills and strategic assets



5

Sharing data for use in analytics, science, research and intelligence

- **ESTABLISH AN IMPLEMENTATION STRUCTURE** Transform the way we work together.
- **DRIVE DELIVERY OF BIOSECURITY 2025** Bring together participants at national, regional and local levels for shared ownership of implementation.
- **MONITORING AND REPORTING** Monitor system health, gaps and performance and programme delivery.
- **INCREASE RELEVANCE** All New Zealanders know their role in strengthening our biosecurity system.
- **BETTER BIOSECURITY BEHAVIOURS AND ACTIONS** All New Zealanders are practicing biosecurity behaviours when moving people and goods; by undertaking pest and disease control vigilance and readiness.
- **UNIFICATION & PARTICIPATION** Working together to promote a strong biosecurity system.
- **REALISE THE VALUE OF TE AO MĀORI** Māori world view informs knowledge and decision-making.
- **COLLABORATE IN DELIVERING SCIENCE & TECHNOLOGY PRIORITIES** Priorities are funded and all system participants work together to address them.
- **BUILD & MAINTAIN CONFIDENCE** Biosecurity solutions are supported due to meaningful collaborative engagement.
- **IMPROVE ACCESS TO KNOWLEDGE** Strong alignment between regional biosecurity and biosecurity experts.
- **A HEALTHY MARINE ENVIRONMENT** Better marine biosecurity around the country.
- **ENHANCED MAORI PARTICIPATION** Kaitiaki support biosecurity resilience.
- **ADDRESSING GAPS IN BIOSECURITY ASSETS** Gaps are identified and addressed early.
- **FUTURE GENERATIONS** We build now for tomorrow.
- **NETWORKS & RELATIONSHIPS** Robust biosecurity networks at a local, national and international level.
- **IMPROVED RESEARCH & ANALYTICS** Data can be found, shared and reused.
- **FREE-FLOWING INFORMATION** Data and information is accessible to all biosecurity decision-makers.
- **GLOBAL BIOSECURITY INTELLIGENCE** Analysis and management of global biosecurity threats before they arrive.



KO TĀTŌU THIS IS US

BIOSECURITY 2025

★ Catalyst projects at a glance

A number of catalyst projects are already underway and there's plenty more in the early stages of development. But we need your support to help engage and collaborate further. Read about the projects below and think about how you or your organisation could get involved.

Define and establish a body to convene, mobilise, and support collaboration between biosecurity organisations

It will help us maintain a long-term strategic view of the system, monitor and report on system health, and drive delivery of Biosecurity 2025.

Biosecurity system map and state of biosecurity monitoring and reporting

A map of how the biosecurity system is configured including people and resources to align effort, learning and best practice, and who to call on for support or collaboration. Include measures for monitoring/reporting on system effectiveness, resources for detecting weaknesses and gaining an understanding of critical biosecurity system needs.

An independent biosecurity brand **Ko Tātou This is Us** has been launched. Find out more at thisisus.nz

Biosecurity Community-led Champion Programme

A framework for community led surveillance across New Zealand that can be mobilised locally across different biosecurity threats.

Tauranga Moana – Biosecurity Capital

The Tauranga Moana Biosecurity Capital (TMBC) partnership has been launched to tackle the threat of invasive pests and diseases in a co-ordinated way across Tauranga Moana. Other regions are encouraged to do the same.

Revamped annual **New Zealand Biosecurity Awards programme**

Better online biosecurity behaviours for purchasers

Targeting New Zealanders purchasing goods online from overseas to educate them on better biosecurity behaviours when ordering goods online.

Biosecurity business commitment pledge

Businesses pledge their commitment and see the importance of biosecurity within their own organisations as well as support other businesses to increase their commitment to biosecurity and understand their role in strengthening the biosecurity system.

Kaitiakitanga environmental services social enterprises business model

Building Māori biosecurity capability and capacity through helping to create kaitiakitanga as an environmental services social enterprise and helping to increase biosecurity skills and training for hapū members, and increasing opportunities for partnership and collaboration with hapū and iwi in biosecurity.

Hapū Biosecurity Kaitiakitanga Grants Programme

Building Māori biosecurity capability and capacity by recognising and supporting kaitiaki and hapū biosecurity initiatives through three annual grants of \$5000 each.

Māori responsiveness

Mana whenua will be exercising kaitiakitanga and enabling tikanga, mātauranga and kaupapa to enhance biosecurity system resilience.

Statement of current biosecurity research, science and technology priorities

Tapping into a range of stakeholders across the system including Māori, animal, plant and human health sectors, primary production, marine and freshwater, and tourism to provide input into the science plan. Ensuring science priorities are based on need not want.

Biosecurity community capacity development

Develop and deliver a programme of biosecurity training, outreach and advice to community, iwi, and regional organisations.

Marine biosecurity system

System participants will have the capability, resources, infrastructure, equipment, facilities, knowledge and information they need to manage New Zealand's marine biosecurity effectively.

A biosecurity information-sharing environment and common data framework (including the New Zealand Organisms Register).

Biosecurity data from many contributing sources will be available in a single online environment including surveillance programmes, species surveys, citizen science reporting, and organism collections.

Biosecurity system intelligence and information

System participants will be able to contribute to and gain value from the Ministry for Primary Industry's biosecurity intelligence data.

It takes all of us to protect what we've got

IT'S TIME TO GET STARTED

Get involved and ask questions by emailing biosecurity2025@mpi.govt.nz

Read about Biosecurity 2025 online www.thisisus.nz

Ideas to get you started

A critical part of this Plan is building networks – this can be as simple as getting the right people or organisations in a room together talking about the issues.

Be part of the 4.7 million biosecurity team, visit [Thisisus.nz](https://thisisus.nz)

Use the independent biosecurity brand, **Ko Tātou This is Us** to mark your biosecurity-related programmes, events, and activities.

Get inspired, [read our case studies](#) showcasing existing biosecurity-related programmes and projects.

Share your own biosecurity-related news and events. We want to help promote your magnificent mahi!

View the [Biosecurity 2025 Implementation Plan](#)

Keep an eye out for information coming through the Biosecurity 2025 e-newsletter and on thisisus.nz

Join the Biosecurity Communication Network by emailing biosecurity2025@mpi.govt.nz

Share what you've seen in nature through [iNaturalist](#)

Check out [bionet.nz](#), you'll find best practice biosecurity information for New Zealanders and [Bionet Groups](#) to connect with.

Include biosecurity and behaviours relevant to your business in your organisational or corporate plans.

Take part in citizen scientist activities: join in on public debates about issues related to the use of appropriate tools and practices for managing biosecurity risk, levels of acceptability, and the trade-offs.

Identify someone in your team, organisation, board, whanau, class, school, or community group to take on the role of champion to develop relationships and share knowledge.

Talk to people in your local community, education institutes, researchers, universities about their problems and/or solutions for biosecurity.

Identify biosecurity needs and priorities and look for opportunities to align your knowledge and actions with others.

Create or participate in biosecurity networks – organisations, businesses, community organisations, iwi and hapū.

If you're commissioning biosecurity-related scientific research or tool development, use the priorities in the Plan to help inform your investment. Don't do it in isolation. Work with similar groups to align research activities so your results are useful for all who need them.

Identify your most important biosecurity capabilities and assets. Do they meet your biosecurity needs?

Identify how the regulatory framework can be improved to support biosecurity risk management in your area and get involved in the reviews of the Biosecurity Act and Import Health Standards framework.

Build your own biosecurity network and work together to align your activities for better investment in system capability and capacity. Visit community groups and talk about what you could share.

Check out online tools already available on the [Predator Free NZ](#) website.

Find out more about datacommons.

Review the data you collect (and could collect) and identify data that could be useful to others.

Talk to your colleagues and other businesses you work with about sharing and aligning data and the benefits it would bring for all parties.

View the [Implementation Plan](#)

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