Infectious Diseases & Pandemic Preparedness SUMMIT 2025

Tuurangawaewae Marae, Ngaaruawaahia

NZAMRNet Networking event

Tuesday, 11 November 2025, 5:30 PM WAIKATO TAINUI ENDOWED COLLEGE

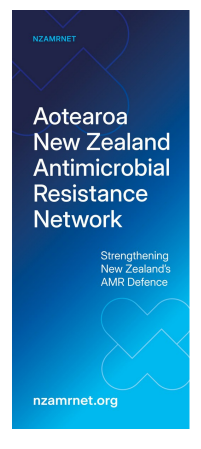
Collaborative networking session: AMR in the Pacific & AMR in the environment

Join us for drinks, nibbles and an interactive Design Solution Lab workshop where researchers, clinicians, and stakeholders unite to tackle the challenges of Antimicrobial Resistance (AMR) in the Pacific and the environment.

This hands-on session, brought to you by NZAMRNet, uses design thinking prompts to spark creativity, foster collaboration, and generate bold, actionable ideas.

About NZAMRNet:

The Aotearoa New Zealand AMR Network [NZAMRNet] is building a multi-stakeholder community dedicated to tackling antimicrobial resistance. Our mission is to foster collaboration, share knowledge, and connect people across disciplines and sectors researchers, clinicians, policymakers, industry, and communities. By creating spaces for dialogue and co-creation, NZAM-RNet aims to break silos and encourage cross-sector partnerships, aligning efforts with regional and global initiatives. Together, we aim to drive research, innovation, and policy solutions that protect health across people, animals, and the environment delivering real impact for Aotearoa and beyond.



What to expect:

Through dynamic, rotating sessions, participants will:

- Identify critical gaps and challenges in AMR across Pacific communities and environmental systems.
- Map capabilities and resources to leverage existing strengths.
- Co-create innovative solutions that can make a real-world impact by 2035.
- Build interdisciplinary teams and explore potential funding pathways to bring ideas to life.

Why attend?

- Expand your network across disciplines and sectors.
- Shape the future of AMR research in the Pacific and environmental contexts.
- Position yourself and your team for future funding and impactful research outcomes.

Ensure your place by <u>registering</u> by 4 November

