Aotearoa, New Zealand's Food Waste **Reduction Ecosystem**

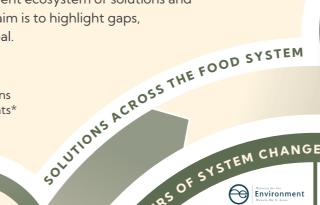
By working together across the supply chain we can collaborate to waste less and feed more, alleviating resource pressures on climate, land and water and unlocking nutrients and value for farmers, organisations and households. The purpose of this map is to demonstrate the current ecosystem of solutions and enablers for food waste reduction across the food supply chain. Its aim is to highlight gaps, connections and potential partnerships to achieve our vision and goal

75+

Organisations enacting change

303 Food rescue and redistribution organisations* 400+

Community gardens and composts points*



FOUNDATION NORTH

FUNDING AND POLICY

DESIGN AND STRATEGY

The design-led approaches that enable system change through ideation, prototyping and strategy to achieve the vision.

The Aotearoa Circle



New Zealand Food Waste Champions 12.3 is a national and independent charitable trust that holds a whole-of-system lens on food loss and waste. Our vision is He taonga te kai – An Aotearoa, New Zealand where food is valued not wasted. We are progressing Aotearoa, New Zealand toward halving food waste by 2030 in alignment with SDG 12.3 through strategic advocacy for tangible, evidenced action and sector collaboration across the food system for increased collective impact in reducing foo0d waste.





ENABLERS OF SYSTEM CHANGE Auckland Council



VISION An ecosystem

working together

towards a resilient food

system that values

food and has no



















CAPABILITY BUILDING Campaigns and programs that build knowledge and understanding of the behaviour nd actions to achieve the vision.

















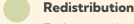




Opportunities for the map to include:

- · Te ao Māori approach integration
- · Local solutions
- · Breadth of the food rescue sector
- Relationships. intersectional collaboration
- Education sector
- · Data and impact
- · Corporates those that are producing waste and enacting change

FOOD WASTE SOLUTIONS KEY:



Tech, networks, transport, and infrastructure t hat priortitse the redistribution of food to humans first.

Upcycle

Solutions that convert food into new, additional value opportunity such as revalorisation and secondary markets.

Prevention

Systems, tools, food design, and approaches that enable the reduction or avoidance of wasted materials, ingredients and products.

Recovery

Solutions that recover energy or nutrients from food for use beyond human consumption. Eq: fertiliser, compost, animal feed, anaerobic digestion NOT landfills.

