

Date: Tuesday 18 March 2025
Time: 1.00pm
Meeting Room: Council Chamber,
Venue: Auckland Town Hall,
 301-305 Queen Street,
 Auckland

Waitematā Local Board

OPEN MINUTE ITEM ATTACHMENTS

ITEM	TABLE OF CONTENTS	PAGE
8.1	Deputation - Neil Pollett - Green Bottle - A planned kerbside collection pilot in Waitematā for refillable glass bottles and jars	
	A. 18 March 2025, Waitematā Local Board: Deputations 8.1 - Neil Pollett - Green Bottle - A planned kerbside collection pilot in Waitematā for refillable glass bottles and jars presentation	3
8.2	Deputation - Troy Churton - The Auckland Marine Rescue Centre Trust Trustee - The Auckland Marine Rescue Centre Trust's work and future plan	
	A. 18 March 2025, Waitematā Local Board: Deputations 8.2 - Deputation - Troy Churton - The Auckland Marine Rescue Centre Trust Trustee - The Auckland Marine Rescue Centre Trust's work and future plan presentation	29
8.3	Deputation - Lucy Powell - Memorial Committee Dutch Veterans - Proposal to relocate the Dutch War Memorial seat in Dove Myer Robinson Park, Parnell	
	A. 18 March 2025, Waitematā Local Board: Deputations 8.3 - Deputation - Lucy Powell - Memorial Committee Dutch Veterans - Proposal to relocate the Dutch War Memorial seat in Dove Myer Robinson Park, Parnell presentation	35
8.4	Deputation - Tricia Reade - Friends of Symonds Street Cemetery - Issues faced in the maintenance of Symonds Street Cemetery	
	A. 18 March 2025, Waitematā Local Board: Deputation 8.4 - Tricia Reade - Friends of Symonds Street Cemetery - Issues faced in the maintenance of Symonds Street Cemetery presentation	43

8.5	Deputation - Connor Sharp - Greater Auckland - Speed limit reversals in the Waitematā area	
A.	18 March 2025, Waitematā Local Board: Deputation 8.5 - Deputation - Connor Sharp - Greater Auckland - Speed limit reversals in the Waitematā area presentation	65
9.1	Public Forum	
A.	18 March 2025, Waitematā Local Board: Public Forum 9.1 - David Batten - Grey Lynn Residents Association - Arch Hill speed reversal plans presentation	89
12	Notice of Motion - Member Richard Northey - Speed Limit Reversals	
A.	18 March 2025, Waitematā Local Board: Item 12 Notice of Motion - Member Richard Northey - Speed Limit Reversals, A letter from Newton Central Classroom	95
B.	18 March 2025, Waitematā Local Board: Item 12 Notice of Motion - Member Richard Northey - Speed Limit Reversals, A letter from Newton Central School Board Chair	97
C.	18 March 2025, Waitematā Local Board: Item 12 Notice of Motion - Member Richard Northey - Speed Limit Reversals, Meeting between Waiheke Local Board chair and the Transport Minister	99
D.	18 March 2025, Waitematā Local Board: Item 12 Notice of Motion - Member Richard Northey - Speed Limit Reversals, Meeting between Waiheke Local Board chair and the Transport Minister	101

Choose to Reuse
glass packaging in the

Waitematā Local Board



Greenbottle
Change for Good

Join the reuse revolution

Recycle **less** Reuse **more**



Key Strategic Partnerships

Local & Central Government



Linear vs Circular Lifecycles

Single use glass = make & break



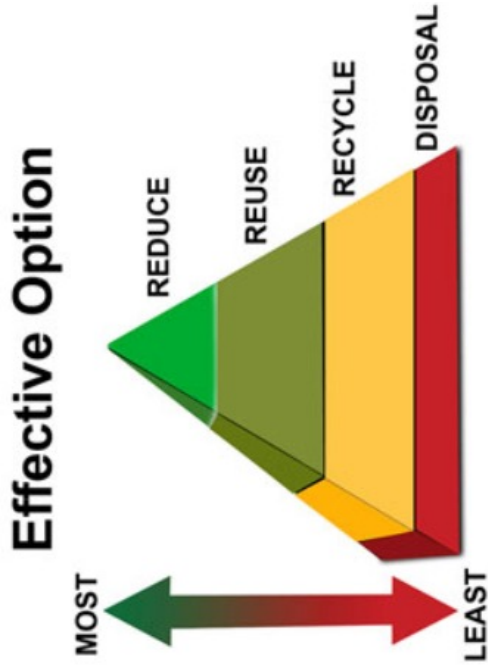
1 recycled glass bottle creates the same emissions as 20 reused ones

Glass is considered the best refillable material (not plastic or cans)
It can be reused dozens of times if its handled correctly & with care



Best practice for end of life packaging

Waste hierarchy (more reuse + use less packaging)



Recycling or Reuse ?

Intense energy use & planned obsolescence

Glass furnace (1500 degrees)



Bottle washer (75 degrees)



Reuse.. the new gold standard

What the world's 3rd largest glass maker says..

The needle is shifting rapidly, and there is now a global consensus that reusing should become the gold standard.

"As glassmaking experts, we cannot afford to be smug about producing an infinitely recyclable material. That's a great starting point for our industry. But glass is only sustainable when it is reused when and wherever possible and does in fact get recycled." - Michael Giannuzi, CEO of Verallia (Verallia White Book).

New Zealand reuse heros

DB & Lion



Bond Store

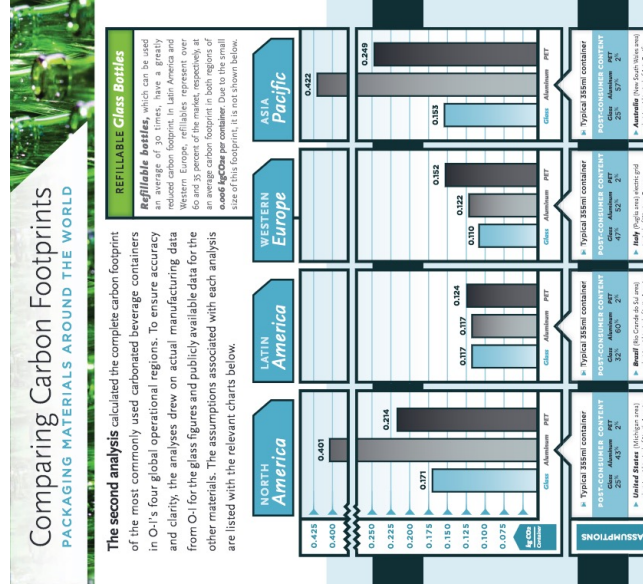


Oaklands



Reducing emissions by up to 95%

Light weighting of glass helps but its not the answer



69% GHG emissions in NZ wine is packaging

BENCHMARKING OUR GHG EMISSIONS

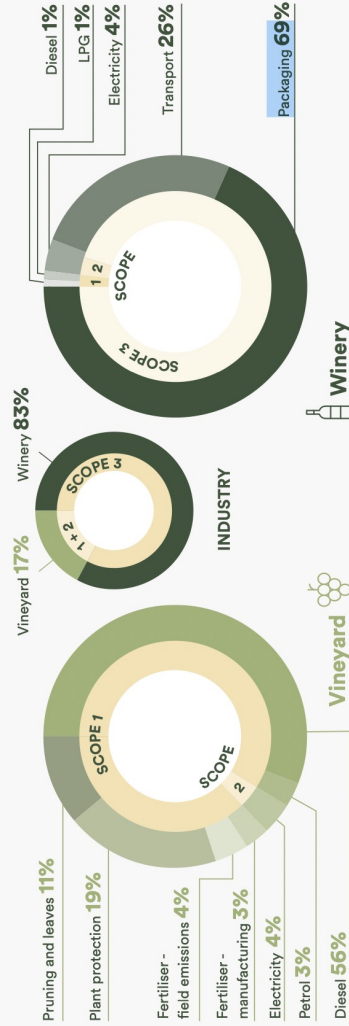
The SWNZ national GHG emission report for 2022 provided an initial baseline for the data used in this Roadmap.

However, that report only tells part of the story. Due to data gaps in recording Scope 3 emissions (e.g. glass) we estimated the total emissions associated with packaging and transporting wine to markets.

The estimated industry emissions for packaging are about 190,000 tCO₂e, bringing the total Scope 3 footprint to near 250,000 tCO₂e (compared to the 2022 study's 131,768 tCO₂e). The total industry footprint has been estimated at 305,000 tCO₂e.

Our national GHG emission reporting will improve over time as data gaps are closed and the quantity and quality of data increases. This will likely impact the Roadmap, which will be adapted and updated as data improves.

Table 1. Source: NZW; National Greenhouse Gas Emissions Report 2022



ECCA - Genless Research

Business is not in tune with consumers



Auckland Consumer Research

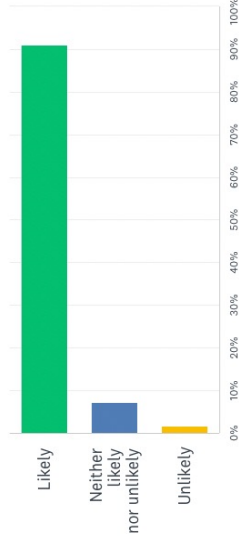
Engaging directly with the community & consumers



2023 Research Key Results

If you had the option in 2024 to return some of your empty drink bottles & cans for reuse vs recycling, how likely are you to do this?

Answered: 235 Skipped: 2

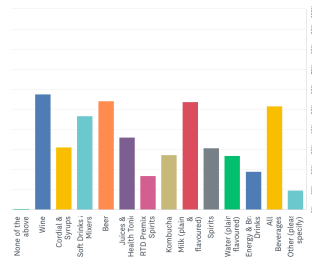


ANSWER CHOICES	RESPONSES
▼ Likely	214 91.06%
▼ Neither likely nor unlikely	17 7.23%
▼ Unlikely	4 1.70%
TOTAL	235

Drinks Importance

What type of drink containers would you like to see reused in glass bottles the most? (select ones that are most relevant or important to you or select all)

Answered: 237 Skipped: 6



ANSWER CHOICES	RESPONSES
None of the above	0%
Wine	44.7%
Coffee & Tea	34.6%
Soft Drinks	31.7%
Meers	25.3%
Bere	19.8%
Juices & Health Tonic	15.2%
RTD Perna & Sprints	10.1%
Kombucha	7.6%
Milk (low & flavoured)	6.8%
Sprits	5.9%
Water (low & flavoured)	4.6%
Energy & Be	3.8%
Other	2.5%
All	1.7%
Beverages Other (please specify)	0.8%

