

Wellbeing & Injury Prevention Profile

KAI PĀTIKI LOCAL BOARD



Why Wellbeing and Injury Prevention?

Being healthy and well is more than being free from disease. Genetics and access to health care are important, but the greatest impact on health, wellbeing and injury harm are the environment and living conditions by which we are born, grow, work, live, and age.

In Auckland there is an 8-year difference in life expectancy across the city, with many early deaths caused by preventable conditions or harm. Between 2012 and 2016, Auckland saw 2,169 injury-related deaths, 63% were unintentional and most were predictable and preventable.

By acting locally to improve the environment around us we can support and encourage healthy behaviours and minimise injury. A local approach recognises that people and places are inter-related, and local context is critical if we are to focus on local needs and priorities and engage the community in developing solutions.

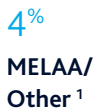
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Measuring wellbeing and injury prevention

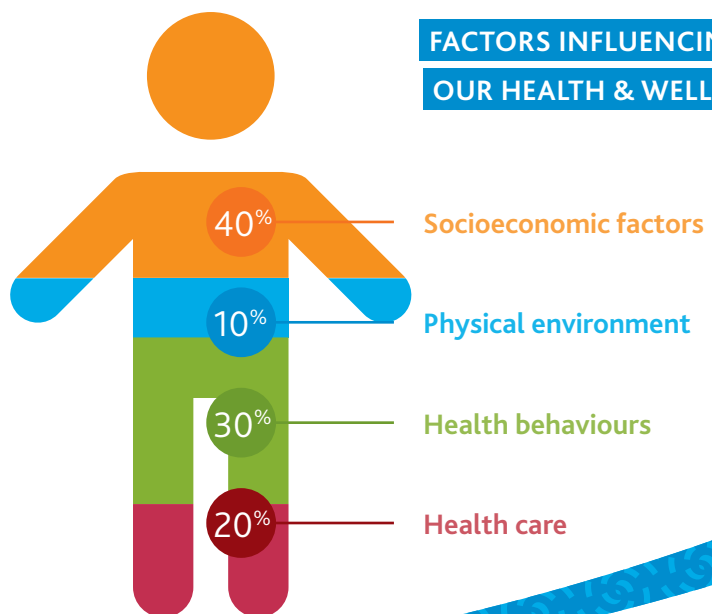
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WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



30%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



64%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



14
Average number tobacco retailers 2km from home⁵



6
Average number alcohol retailers 2km from home⁶

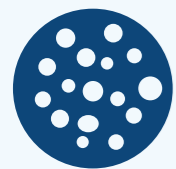


2.3
Water fountains per 10,000 people⁷



39%
Travel to education by public or active transport

HOW WE LIVE



6%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



28%
Children living in poverty⁹



12%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



47%
Positive sense of community¹¹



18%
Korero te Reo (Māori residents)¹²

WHAT WE DO



12%
Hazardous drinking by DHB %¹³



4.6
Average hours active last week (adults)¹⁴



9%
Smokers

COLOUR KEY

- not in line with regional average (positive)
- in line with regional average
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THE IMPACT ON US

Health & Wellbeing



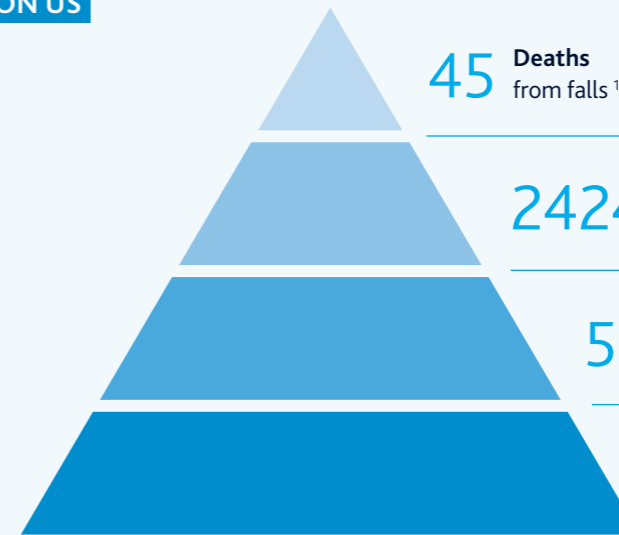
5%
Living with Type2 Diabetes¹⁵



81%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



7% Māori lodging new claims²⁰

THE IMPACT ON US

Alcohol Harm



152.8
Rate of hospital admissions from conditions wholly attributable to alcohol²²



7%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



117
Police attended DSI events²⁴



12%
Māori DSI²⁵



0.45
DSI per road kilometre²⁶

Profile data collected and presented by:

Auckland Regional Public Health Service

Ratonga Hauora-ā-Iwi o Tāmaki Makaurau



Working with the people of Auckland, Waitemata and Counties Manukau



Source and Notes

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Wellbeing & Injury Prevention Profile

MĀNGERE-ŌTĀHUHU LOCAL BOARD



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In Auckland there is an 8-year difference in life expectancy across the city, with many early deaths caused by preventable conditions or harm. Between 2012 and 2016, Auckland saw 2,169 injury-related deaths, 63% were unintentional and most were predictable and preventable.

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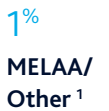
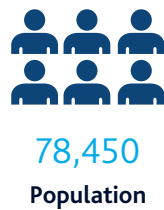
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Measuring wellbeing and injury prevention

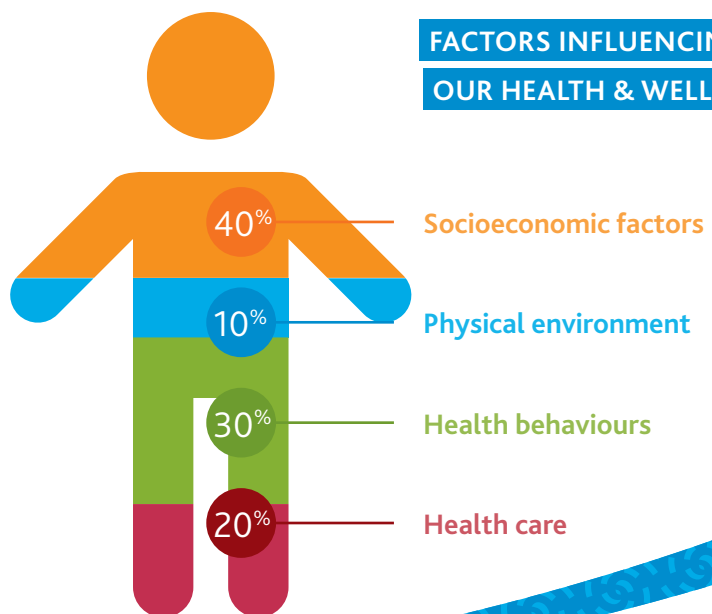
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WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



76%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



70%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



22

Average number tobacco retailers 2km from home⁵



8

Average number alcohol retailers 2km from home⁶



1.4

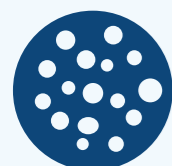
Water fountains per 10,000 people⁷



34%

Travel to education by public or active transport

HOW WE LIVE



12%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



52%
Children living in poverty⁹



20%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



52%
Positive sense of community¹¹



23%
Korero te Reo (Māori residents)¹²

WHAT WE DO



17%
Hazardous drinking by DHB %¹³



5
Average hours active last week (adults)¹⁴



20%
Smokers

COLOUR KEY

- not in line with regional average (positive)
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THE IMPACT ON US

Health & Wellbeing



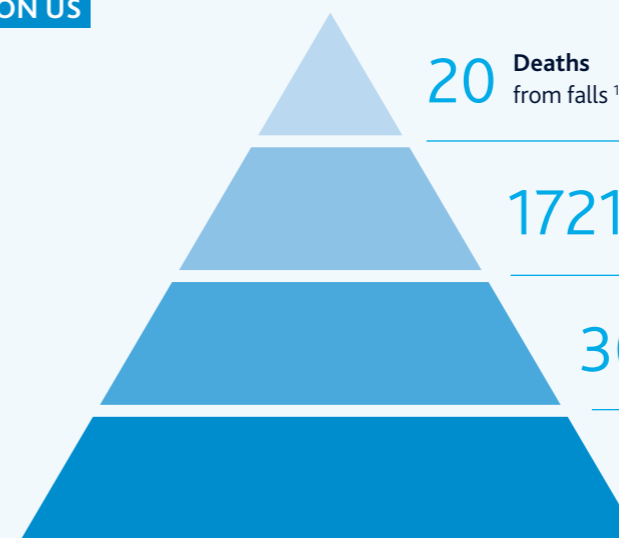
10%
Living with Type2 Diabetes¹⁵



63%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



17% Māori lodging new claims²⁰

THE IMPACT ON US

Alcohol Harm



143.8
Rate of hospital admissions from conditions wholly attributable to alcohol²²



10%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



174
Police attended DSI events²⁴



20%
Māori DSI²⁵



0.71
DSI per road kilometre²⁶

Profile data collected and presented by:

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Working with the people of Auckland, Waitemata and Counties Manukau



SAFETY COLLECTIVE
TĀMAKI MAKĀURAU | AUCKLAND

Source and Notes

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Wellbeing & Injury Prevention Profile

MANUREWA LOCAL BOARD



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Measuring wellbeing and injury prevention

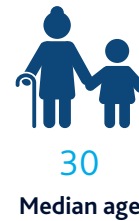
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WHO WE ARE Local Board Demographics: Quick Facts



6%
of Auckland
population



26%
under 15
8%
over 65



29%
European
NZ

25%
Asian
Peoples

26%
Māori

36%
Pacific
Peoples

3%
MELAA/
Other¹

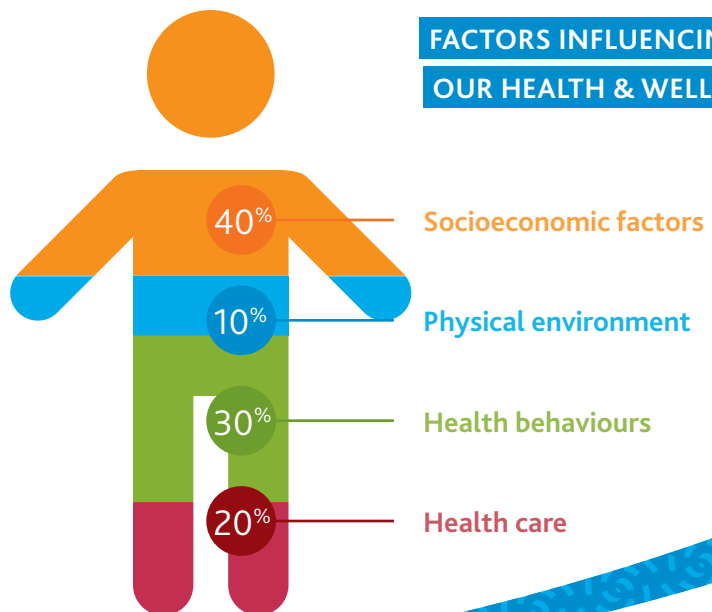


76.8
Life
expectancy²



69%
Decile 8-10
neighbourhoods
(lowest income)

FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



52%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



56%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



21
Average number tobacco retailers 2km from home⁵



5
Average number alcohol retailers 2km from home⁶

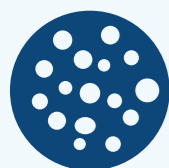


0.8
Water fountains per 10,000 people⁷



36%
Travel to education by public or active transport

HOW WE LIVE



9%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



47%
Children living in poverty⁹



18%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



53%
Positive sense of community¹¹



22%
Korero te Reo (Māori residents)¹²

WHAT WE DO



17%
Hazardous drinking by DHB %¹³



3.8
Average hours active last week (adults)¹⁴



19%
Smokers

COLOUR KEY

- not in line with regional average (positive)
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THE IMPACT ON US

Health & Wellbeing



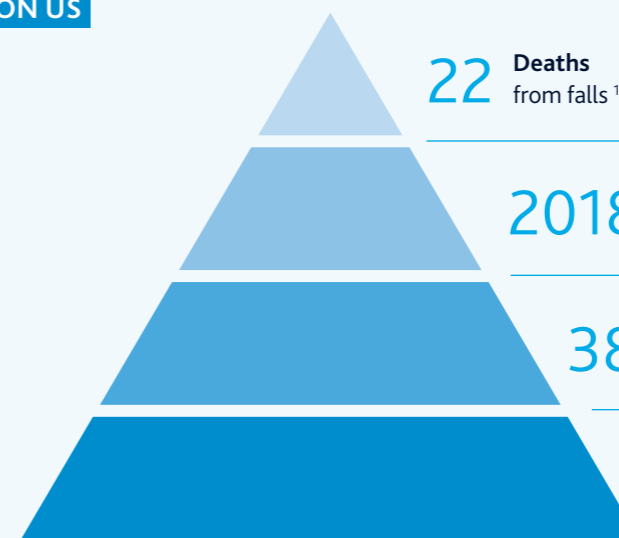
9%
Living with Type2 Diabetes¹⁵



76%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



THE IMPACT ON US

Alcohol Harm



144.8
Rate of hospital admissions from conditions wholly attributable to alcohol²²



11%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



168
Police attended DSI events²⁴



32%
Māori DSI²⁵



0.64
DSI per road kilometre²⁶

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MAUNGAKIEKIE-TĀMAKI LOCAL BOARD



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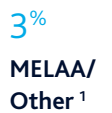
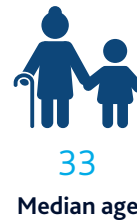
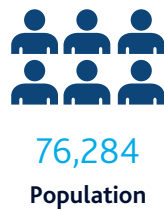
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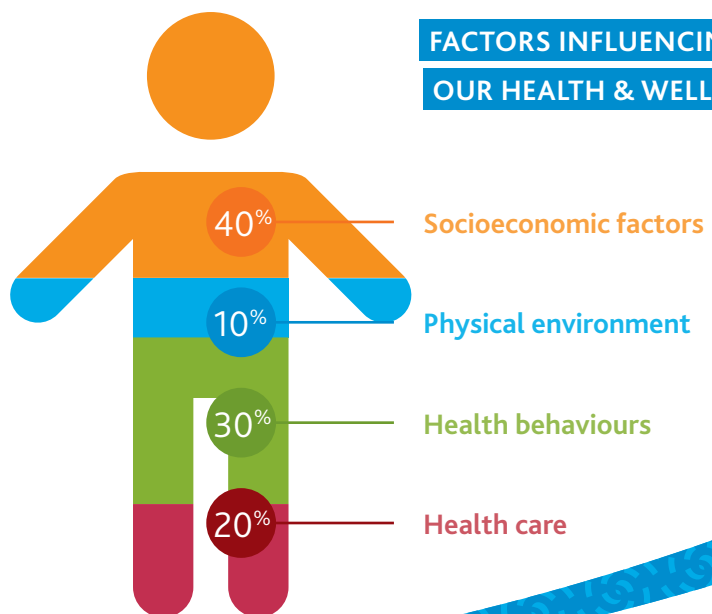
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FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



43%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



52%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



28

Average number tobacco retailers 2km from home⁵



12

Average number alcohol retailers 2km from home⁶



1.6

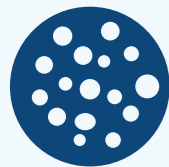
Water fountains per 10,000 people⁷



37%

Travel to education by public or active transport

HOW WE LIVE



9%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



39%
Children living in poverty⁹



16%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



49%
Positive sense of community¹¹



18%
Korero te Reo (Māori residents)¹²

WHAT WE DO



19%
Hazardous drinking by DHB %¹³



4.3
Average hours active last week (adults)¹⁴



14%
Smokers

COLOUR KEY

- not in line with regional average (positive)
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THE IMPACT ON US

Health & Wellbeing



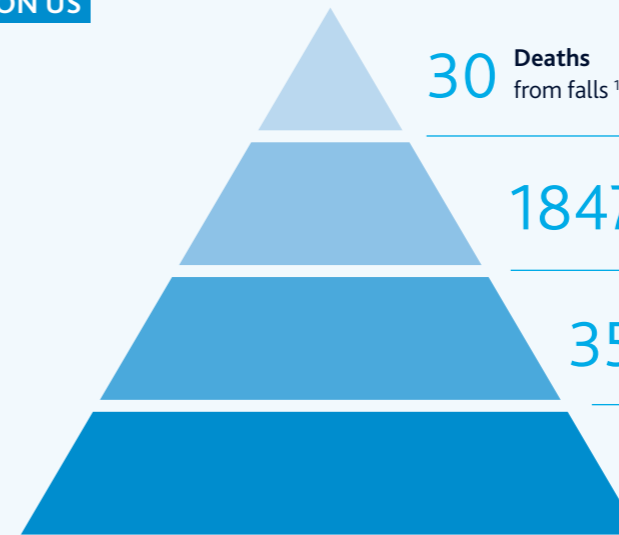
7%
Living with Type2 Diabetes¹⁵



80%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



THE IMPACT ON US

Alcohol Harm



177.7
Rate of hospital admissions from conditions wholly attributable to alcohol²²



9%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



174
Police attended DSI events²⁴



21%
Māori DSI²⁵



0.64
DSI per road kilometre²⁶

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Working with the people of Auckland, Waitemata and Counties Manukau



Source and Notes

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Wellbeing & Injury Prevention Profile

ŌRĀKEI LOCAL BOARD



Why Wellbeing and Injury Prevention?

Being healthy and well is more than being free from disease. Genetics and access to health care are important, but the greatest impact on health, wellbeing and injury harm are the environment and living conditions by which we are born, grow, work, live, and age.

In Auckland there is an 8-year difference in life expectancy across the city, with many early deaths caused by preventable conditions or harm. Between 2012 and 2016, Auckland saw 2,169 injury-related deaths, 63% were unintentional and most were predictable and preventable.

By acting locally to improve the environment around us we can support and encourage healthy behaviours and minimise injury. A local approach recognises that people and places are inter-related, and local context is critical if we are to focus on local needs and priorities and engage the community in developing solutions.

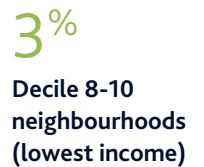
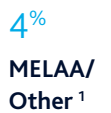
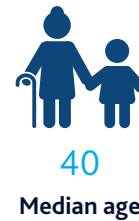
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Measuring wellbeing and injury prevention

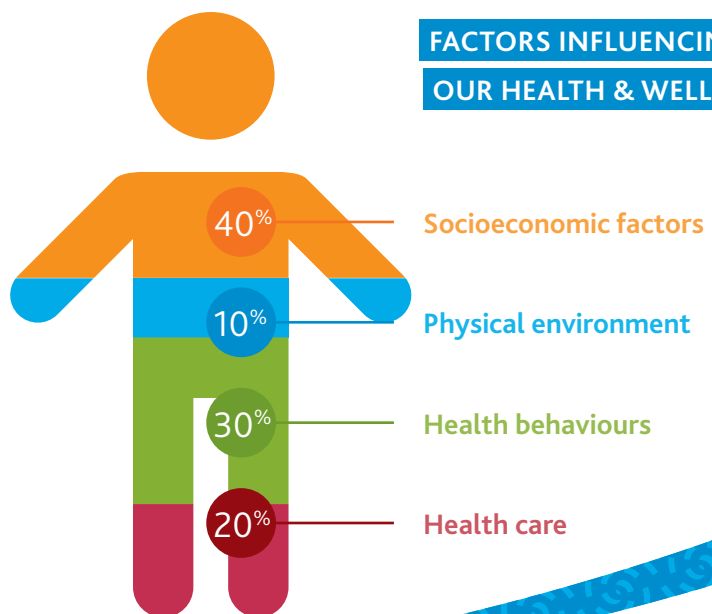
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WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



14%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



64%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



18
Average number tobacco retailers 2km from home⁵



9
Average number alcohol retailers 2km from home⁶

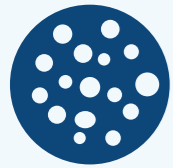


2.1
Water fountains per 10,000 people⁷



45%
Travel to education by public or active transport

HOW WE LIVE



4%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



14%
Children living in poverty⁹



15%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



45%
Positive sense of community¹¹



15%
Korero te Reo (Māori residents)¹²

WHAT WE DO



19%
Hazardous drinking by DHB %¹³



5.8
Average hours active last week (adults)¹⁴



6%
Smokers

COLOUR KEY

- not in line with regional average (positive)
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THE IMPACT ON US

Health & Wellbeing



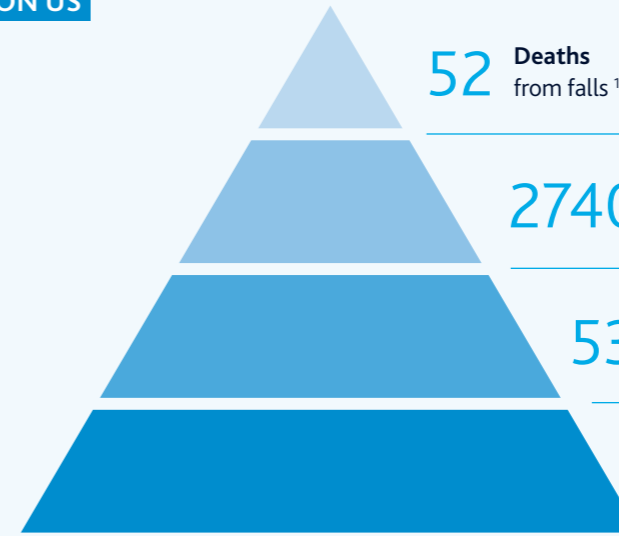
4%
Living with Type2 Diabetes¹⁵



90%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



THE IMPACT ON US

Alcohol Harm



119.2
Rate of hospital admissions from conditions wholly attributable to alcohol²²



8%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



126
Police attended DSI events²⁴



4%
Māori DSI²⁵



0.48
DSI per road kilometre²⁶

Profile data collected and presented by:

Auckland Regional Public Health Service

Ratonga Hauora-ā-Iwi ō Tāmaki Makaurau



Working with the people of Auckland, Waitemata and Counties Manukau



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Wellbeing & Injury Prevention Profile

ŌTARA-PAPATOETOE LOCAL BOARD



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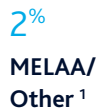
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Measuring wellbeing and injury prevention

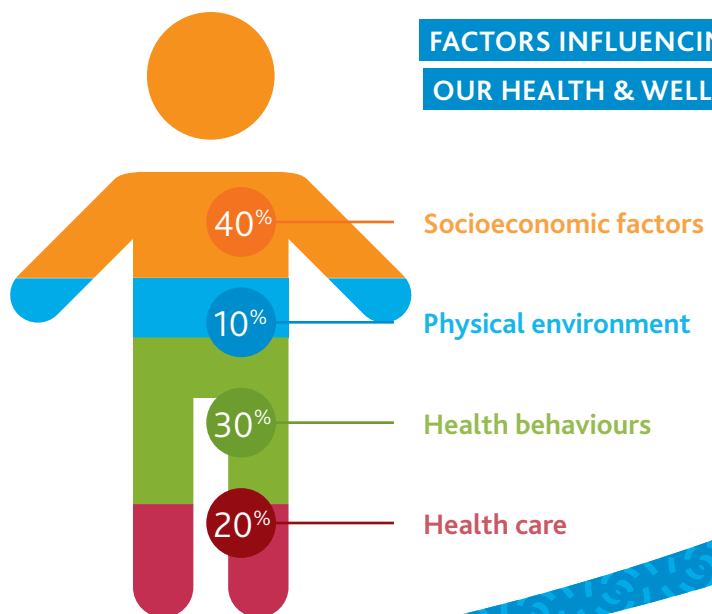
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WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



54%
Census area units at high or very high risk of **climate change** ³

OUR GREEN SPACE



55%
Residents within 10 minutes **walk** to large park ⁴

OUR NEIGHBOURHOODS & CITY



29

Average number **tobacco retailers** 2km from home ⁵



8

Average number **alcohol retailers** 2km from home ⁶



1.3

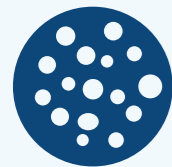
Water fountains per 10,000 people ⁷



33%

Travel to education by public or active **transport**

HOW WE LIVE



11%
Home always significantly **mouldy** ⁸

OUR OPPORTUNITIES



50%
Children living in **poverty** ⁹



18%
Youth not in employment, education or training (**NEET**) ¹⁰

HOW WE CONNECT



51%
Positive sense of **community** ¹¹



21%
Korero **te Reo** (Māori residents) ¹²

WHAT WE DO



17%
Hazardous drinking by DHB % ¹³



4.2
Average hours **active** last week (adults) ¹⁴



17%
Smokers

COLOUR KEY

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THE IMPACT ON US

Health & Wellbeing



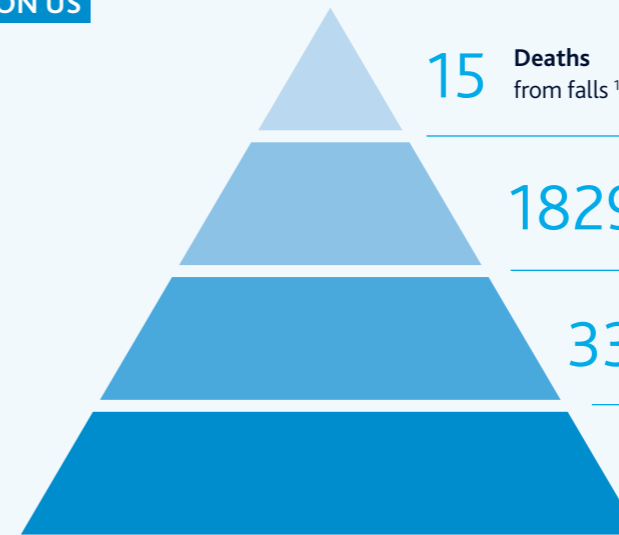
12%
Living with Type2 **Diabetes** ¹⁵



68%
Quality of life is rated good or better ¹⁶

THE IMPACT ON US

Falls



15 Deaths from falls ¹⁷

1829 Hospital falls admissions ¹⁸

3302 ACC new moderate/serious fall claims ¹⁹

15% Māori lodging new claims ²⁰

232,279 Days productivity lost for new and existing claims ²¹

THE IMPACT ON US

Alcohol Harm



158.6
Rate of **hospital** admissions from conditions wholly attributable to alcohol ²²



16%
Deaths and serious injuries (DSI) **drivers** with alcohol test above limit or refused ²³

THE IMPACT ON US

Transport



208
Police attended DSI events ²⁴



25%
Māori DSI ²⁵



0.82
DSI per road kilometre ²⁶

Profile data collected and presented by:

Auckland Regional Public Health Service

Ratonga Hauora-ā-Iwi ō Tāmaki Makaurau



Working with the people of Auckland, Waitemata and Counties Manukau



SAFETY COLLECTIVE
TĀMAKI MAKĀURAU | AUCKLAND

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Wellbeing & Injury Prevention Profile

PAPAKURA LOCAL BOARD



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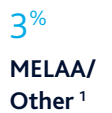
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Measuring wellbeing and injury prevention

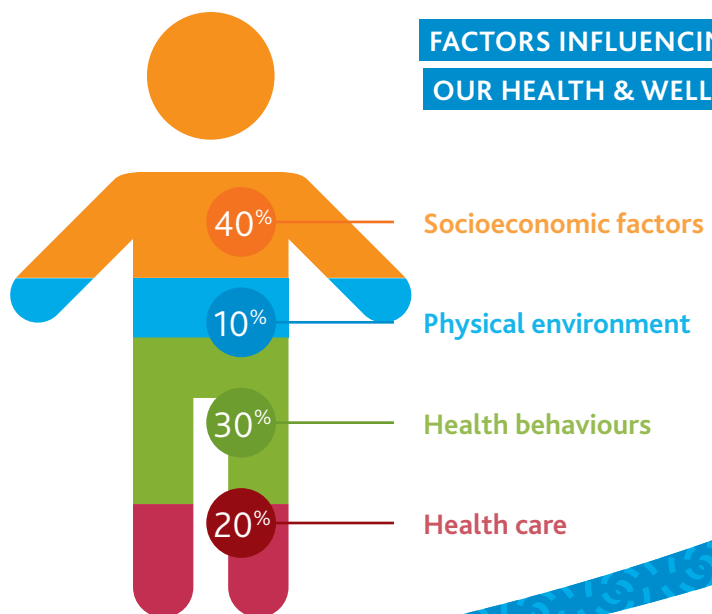
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WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



88%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



50%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



11
Average number tobacco retailers 2km from home⁵



4
Average number alcohol retailers 2km from home⁶

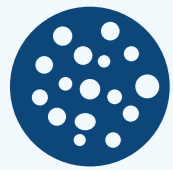


1.4
Water fountains per 10,000 people⁷



35%
Travel to education by public or active transport

HOW WE LIVE



6%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



43%
Children living in poverty⁹



26%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



54%
Positive sense of community¹¹



19%
Korero te Reo (Māori residents)¹²

WHAT WE DO



17%
Hazardous drinking by DHB %¹³



4.6
Average hours active last week (adults)¹⁴



18%
Smokers

COLOUR KEY

- not in line with regional average (positive)
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THE IMPACT ON US

Health & Wellbeing



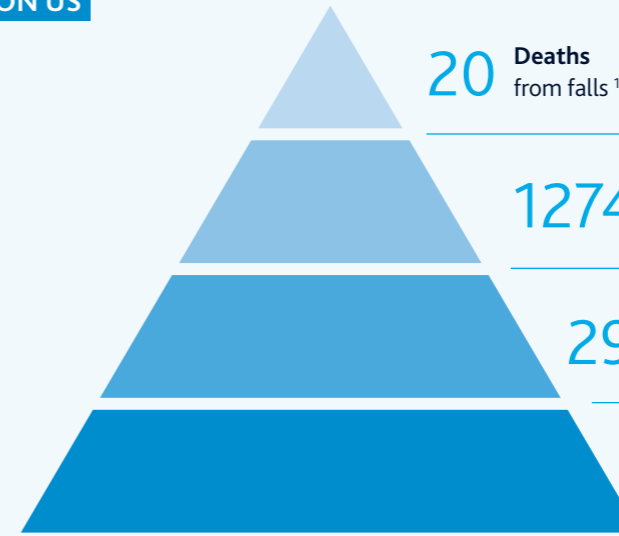
7%
Living with Type2 Diabetes¹⁵



83%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



20% Māori lodging new claims²⁰

THE IMPACT ON US

Alcohol Harm



164.1
Rate of hospital admissions from conditions wholly attributable to alcohol²²



8%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



116
Police attended DSI events²⁴



34%
Māori DSI²⁵



0.43
DSI per road kilometre²⁶

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Ratonga Hauora-ā-Iwi o Tāmaki Makaurau



Working with the people of Auckland, Waitemata and Counties Manukau



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Wellbeing & Injury Prevention Profile

PUKETĀPAPA LOCAL BOARD



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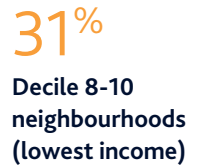
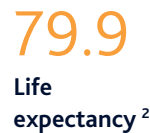
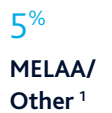
Local boards are intimately connected to the community, and crucial to positively transforming the wellbeing and injury outcomes of their residents through the planning and support of relevant initiatives. Whether it's developing safe active transport networks; managing parks, playgrounds and open spaces; or building social connection, local boards are at the forefront.

Measuring wellbeing and injury prevention

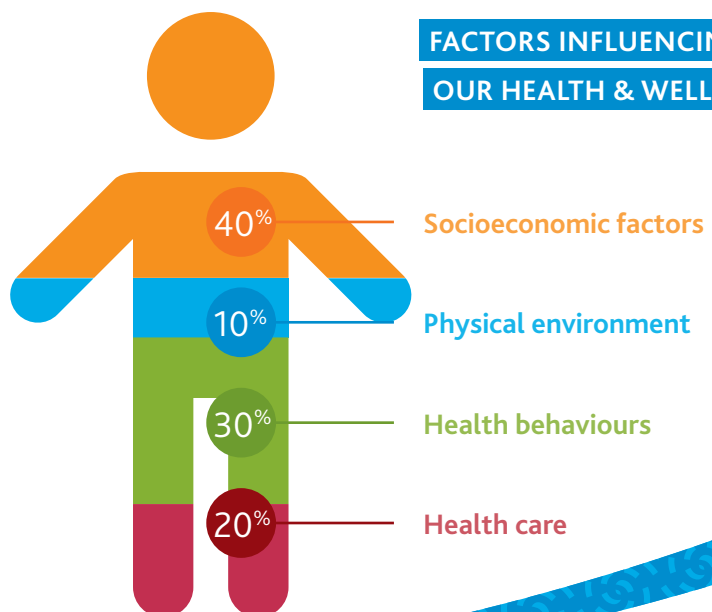
Having access to the underlying data is the first step to support local action on wellbeing and injury prevention. This profile highlights a range of wellbeing and injury indicators that describe the connections between our environment and the impact this can have on people's health, wellbeing and harm from injury.

Data is from the 2018 census unless otherwise stated.

WHO WE ARE Local Board Demographics: Quick Facts



FACTORS INFLUENCING OUR HEALTH & WELLBEING



OUR PLANET



4%
Census area units at high or very high risk of climate change³

OUR GREEN SPACE



62%
Residents within 10 minutes walk to large park⁴

OUR NEIGHBOURHOODS & CITY



24

Average number tobacco retailers 2km from home⁵



7

Average number alcohol retailers 2km from home⁶



1.6

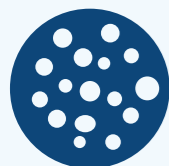
Water fountains per 10,000 people⁷



40%

Travel to education by public or active transport

HOW WE LIVE



7%
Home always significantly mouldy⁸

OUR OPPORTUNITIES



36%
Children living in poverty⁹



9%
Youth not in employment, education or training (NEET)¹⁰

HOW WE CONNECT



47%
Positive sense of community¹¹



16%
Korero te Reo (Māori residents)¹²

WHAT WE DO



19%
Hazardous drinking by DHB %¹³



4.9
Average hours active last week (adults)¹⁴



9%
Smokers

COLOUR KEY

- not in line with regional average (positive)
- in line with regional average
- not in line with regional average (risks or issues arising)
- Regional comparison or data not available, appropriate or suppressed

Thresholds are calculated as +/- 10% from Auckland average unless otherwise stated in the notes

THE IMPACT ON US

Health & Wellbeing



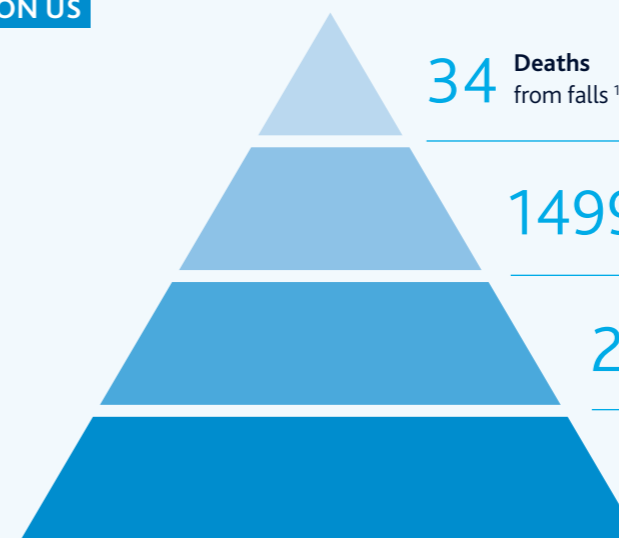
8%
Living with Type2 Diabetes¹⁵



76%
Quality of life is rated good or better¹⁶

THE IMPACT ON US

Falls



34 Deaths from falls¹⁷

1499 Hospital falls admissions¹⁸

2618 ACC new moderate/serious fall claims¹⁹ 5% Māori lodging new claims²⁰

144,521 Days productivity lost for new and existing claims²¹

THE IMPACT ON US

Alcohol Harm



131.4
Rate of hospital admissions from conditions wholly attributable to alcohol²²



10%
Deaths and serious injuries (DSI) drivers with alcohol test above limit or refused²³

THE IMPACT ON US

Transport



71
Police attended DSI events²⁴



6%
Māori DSI²⁵



0.49
DSI per road kilometre²⁶

Profile data collected and presented by:

Auckland Regional Public Health Service

Ratonga Hauora-ā-Iwi o Tāmaki Makaurau



Working with the people of Auckland, Waitemata and Counties Manukau



SAFETY COLLECTIVE
TĀMAKI MAKĀURAU | AUCKLAND

Source and Notes

1	MELAA: Middle Eastern, Latin American and African People	18	NIQS 2014-2018 <i>Note:</i> From Ministry of Health NZ National Minimum Dataset (NMD). Includes patients admitted and stayed in hospital past midnight with a principal diagnosis of a fall injury from all intents. Excludes day patient and readmissions for the same fall.
2	Stats NZ Subnational Period Life Tables 2012-14 <i>Note:</i> Compared to Auckland region life expectancy of 80.5 years, thresholds are 1 year less or greater than Auckland Life expectancy.	19,20,21	Accident Compensation Corporation (ACC) 2014-2018 <i>Notes:</i> (19) For new 'entitlement claims' that occur and are accepted during 2014-2018 for board residents. Entitlement claims cover moderate to serious falls beyond medical only treatment. (20) Ethnicity is prioritised (21) Includes all 'entitlement' claims, including both new and existing claims where payment is made for lost earnings. Does not include the initial seven days off work and includes days lost for both part time and fulltime workers.
3	Auckland Council Technical Report 2019: An Assessment of Vulnerability to Climate Change in Auckland		
4	ARPHS GIS Mapping 2013		
5, 6	ARPHS GIS Mapping 2019		
7	Auckland Council Parks Recreation and Sport Asset mapping 2019		
8	Census 2018 Significant mould is defined as larger than A4 sized	22	Environmental Health Indicators programme, Massey University 2013-2017 <i>Notes:</i> Age-standardised rate (ASR) per 100,000 people, with 95% confidence intervals used to allocate alignment with regional average which differs to other regional average calculations. Includes conditions wholly attributable to alcohol where patient (aged 15 years and over) admitted to hospital (including emergency department (ED) visits >3 hours). Caution must be made when considering the rates as they do not include conditions partially attributable to alcohol or emergency department visits seen within 3 hours, representing only some of the burden of hospital alcohol related harm.
9, 12	Census 2013 <i>Note:</i> Child poverty defined as households with less than 50% median household income before housing costs		
10	Auckland Regional Household Labour Force Report 2019 <i>Note:</i> numbers suppressed over 4 previous quarters		
11, 16	2018 QOL Survey <i>Note:</i> combined Waiheke and Great Barrier result		
13	NZ Health Survey 2016/17 <i>Note:</i> data is for the local DHB area	23-26	CAS - NZTA Crash Analysis System and RAMM - Road Assessment and Maintenance Management from Auckland Transport 2014-2018 <i>Notes:</i> (24) Police attended transport events resulting in deaths and serious injuries that occur within the board boundaries to both residents and non- residents. (26) Includes transport events that occur on public roads and excludes those in areas such as car parks and driveways. The number of lanes on a road are not accounted for.
14	Sport New Zealand <i>Note:</i> 2-years combined data 2018-19		
15	Ministry of Health National Diabetes Register 2018		
17	NZ Injury Query System (NIQS). Injury Prevention Research Unit (IPRU), Otago University 2012-2016 <i>Note:</i> From Ministry of Health NZ National Mortality Collection, for all intents.		

Suppressed data: Data is suppressed when total numbers are too small for privacy or statistical purposes

For more information and technical questions please contact

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