

Whether we recognise it or not, our nutrition choices are influenced by where we live, our income, and the food and drink that's available and promoted in our local environments

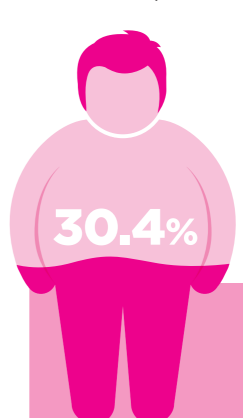
Too often it's sugary drinks and cheap, low quality snacks and takeaways that dominate our diets – especially in areas of high deprivation, where obesity is overrepresented. Currently a wide variety of energy dense food is heavily promoted on streets, in shops and in the media. Some neighbourhoods have very few fruit and vegetable shops and most schools are close to dairies and convenience stores where junk food is prominently displayed. (see page 12)

These environments are contributing to New Zealand's poor rates of overweight and obesity, which are major risk factors for illnesses like heart disease, stroke, type 2 diabetes, cancer, osteoarthritis and depression.



ADULT OBESITY

The high rate of adult obesity persists



In 1977, only 10% of adults lived with obesity. The

RATE OF OBESITY HAS INCREASED BY

20% over the last decade.

Asian people have the lowest rates of obesity (14.2% women, 17.1% men) and Pacific peoples the highest (72% women, 68.8% men).

A THIRD OF AUCKLAND ADULTS ARE OBESE



Adults living in the

MOST DEPRIVED AREAS ARE 2.7

TIMES more likely to be obese than those living in the least deprived areas

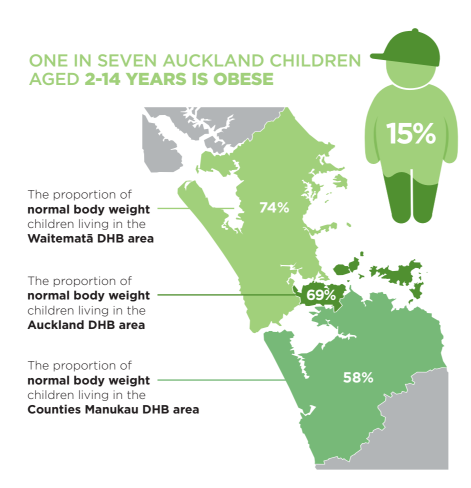
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CHILD 2-14 YRS OLD OBESITY

The high rate of child obesity persists



As with adult obesity, children living in the most

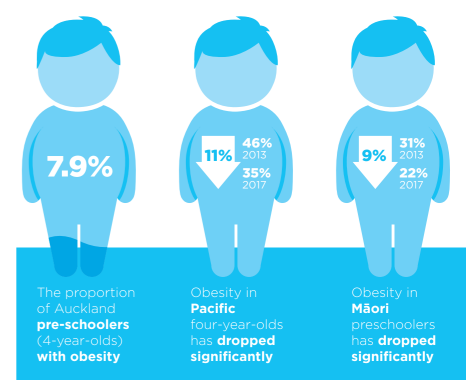
MORF LIKELY TO BE OBESE

26% compared to 3% in the least deprived neighbourhoods.

OVERWEIGHT AND OBESITY IN PRESCHOOLERS

The declining rate of obesity among pre-schoolers continues





However the preschool obesity figures are still too high -

especially in **MORE DEPRIVED** NEIGHBOURHOODS, where pre-schoolers are

4.1 TIMES MORE LIKELY TO BE OBESE

as those living in Auckland's least deprived neighbourhoods

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ADULT NUTRITION



CHILD DENTAL HEALTH





30%
MORE LIKELY
TO HAVE WORST GRADE OF DECAY

MĀORI CHILDREN X3.7 PACIFIC CHILDREN X4.8

Children living in the most deprived neighbourhoods are 10 times more likely to have the WORST CATEGORY OF DECAY COMPARED to those living in the least

to those living in the least deprived areas.

OVERWEIGHT children are 8% less likely to have healthy teeth and gums than normal weight children, and 30% more likely to have the worst grade of decay.

Māori children have 3.7 times the NUMBER OF DECAYED, MISSING OR FILLED TEETH AS EUROPEAN CHILDREN. For Pacific children, the number is 4.8 times higher.



13%
LOWER
in more deprived neighbourhoods (28%)

The proportion of Auckland

ADULTS WHO ACHIEVE THE RECOMMENDED

DAILY INTAKE OF FRUIT AND VEGETABLES REMAINS LOW,

and is 13% lower in more deprived neighbourhoods compared with the least deprived neighbourhoods. (41%)

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PHYSICAL ACTIVITY

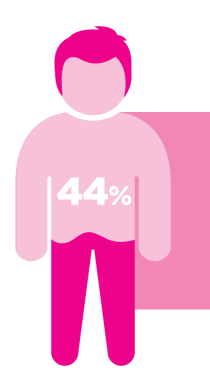
The layout of our neighbourhoods, the quality of our parks, the safety of our suburbs and our transport options all nudge us to be active or sedentary.

You're more likely to walk or cycle if there are useful destinations close by and it's attractive and safe on the streets.

There's been significant investment in cycle and walkways, but more work is needed for this to translate into active journeys. There was a 200km increase in cycleway infrastructure between 2016 and 2017, but only six kilometres has been added in the last 18 months (See Appendix 7 of the full Healthy Auckland Scorecard Report). Networks need to be connected and it needs to feel safe – especially for children.



ADULT PHYSICAL ACTIVITY



LESS THAN HALF OF AUCKLAND ADULTS

MEET THE

MINISTRY OF HEALTH
GUIDELINES FOR
PHYSICAL
ACTIVITY

Overall, Auckland adults are

PHYSICALLY ACTIVE FOR 4.8 HOURS/WEEK, with men more physically

active than women.

People living in Auckland's least deprived neighbourhoods get an extra hour of physical activity compared with those living in the most deprived neighbourhoods.

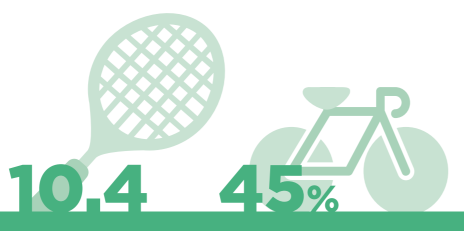


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CHILD PHYSICAL ACTIVITY





THE AVERAGE NUMBER OF **HOURS PER WEEK CHILDREN SPEND BEING ACTIVE**

THROUGH SPORT. RECREATION OR EXERCISE¹ THE PROPORTION OF

AUCKLAND CHILDREN USING ACTIVE TRANSPORT TO GET TO SCHOOL. THIS HAS

STEADILY DECREASED FROM 49% IN 2011

MĀORI AND SAMOAN **CHILDREN SPEND THE MOST TIME BEING PHYSICALLY** (11.9 HOURS)

But this changes over time, with Samoan adults the least physically active.

Asian children spend the least time being physically **active** (8.0-8.1 hours)

Children living in the least deprived areas are more active (10.9 hours) than those in the most deprived areas (10.4 hours).

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ADULT **JOURNEYS** TO WORK



THE NUMBER OF HOURS **AUCKLANDERS SPEND EACH YEAR TRAVELLING** TO WORK IN CARS

THE COMBINED NUMBER OF HOURS **AUCKLANDERS SPEND EACH YEAR TRAVELLING** TO WORK BY **BIKING OR WALKING**

THE NUMBER OF HOURS AUCKLANDERS SPEND **EACH YEAR TRAVELLING** TO WORK USING **PUBLIC TRANSPORT**

ACTIVE MODES OF

TRAVEL MAKE UP 13% OF TRIPS IN **AUCKLAND.**

COMPARED WITH 25% IN WELLINGTON AND 15% IN CHRISTCHURCH **Aucklanders' public transport** use is increasing

(average annual growth of 4.4% per person every year since 2006.)

Aucklanders currently make 4.7 trips on public transport per person per month

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FAST FOOD PROXIMITY

