

*Fair Society, Healthy
Lives unleashed in
Auckland*

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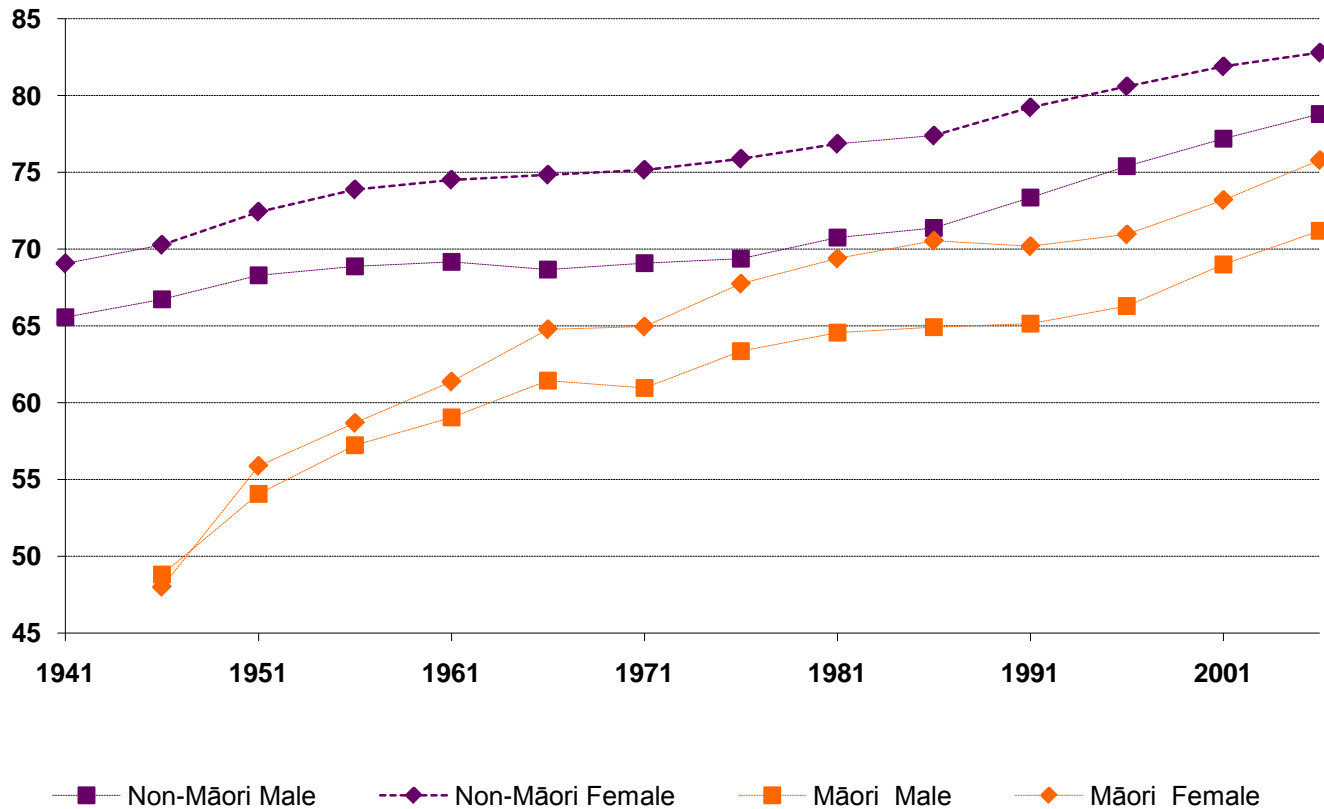
Recommendations from *FSHL*

- *Giving every child the best start in life*
 - Meeting family social needs through outreach
 - Providing universally proportionate ECE
- *Maximising capacity and control of young people*
 - Increasing access to learning opportunities particularly for 16-25 y/olds
- *Creating fair employment and good work for all*
 - Improving quality of work across the social gradient
 - Improving flexibility of employment
- *Creating healthy **AND** sustainable places*
 - Prioritise policies that maximise co-benefits for fairer health and climate change
 - Integrate land use, transport , housing and health policies in planning
 - Support evidence-based local regeneration programmes
- *Ensuring a healthy standard of living for all*
 - Economic development beyond GDP
 - Fair access to employment for all



Life expectancy in Aotearoa/NZ

Maori and non-Maori life expectancy



Giving every child the best start in life

Cause of admission	European	Māori	Pacific	Low deprivation	High deprivation
Rheumatic fever	1.0	23.0	48.6	1.0	28.7
Tuberculosis	1.0	11.1	45.2	1.0	5.0
Bronchiectasis	1.0	4.0	10.6	1.0	15.6
Serious skin infection	1.0	2.8	4.5	1.0	5.2
Pneumonia	1.0	2.0	5.1	1.0	4.5

Relative likelihood of hospitalisation selected conditions 0-14 by deprivation and ethnicity 2002-2006.

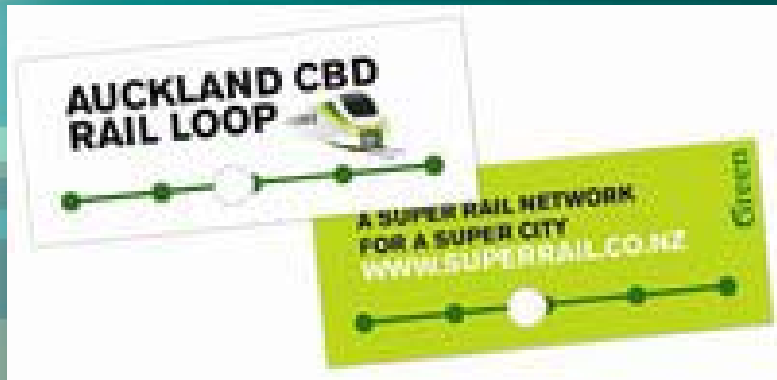
Giving every child the best start in life



Mackie 2010 Self explaining roads in Pt England

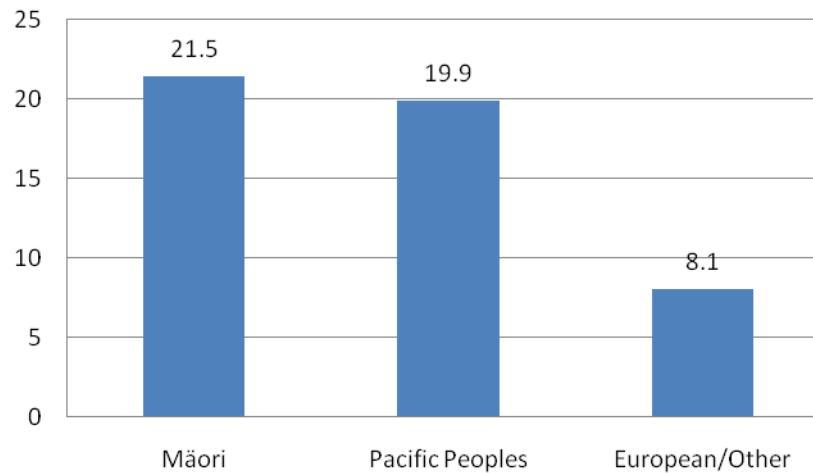


Maximising capabilities of young people and creating fair employment

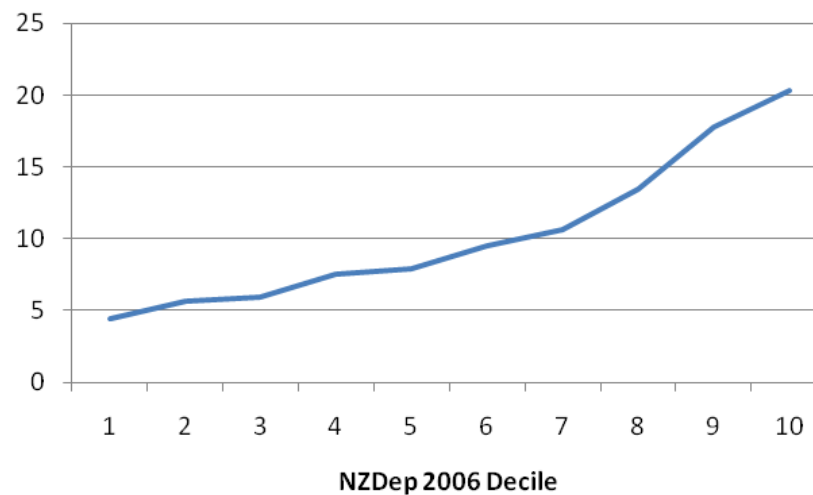


What can we buy for \$2 billion?

Auckland %NEET Aged 15-19 by ethnicity



Auckland %NEET Aged 15-19 by deprivation



Auckland youth not in employment, education or training

Author's analysis of 2006 Census data

Creating healthy and sustainable places



What can we buy for \$2 billion?

Creating healthy and sustainable places – an indigenous approach

Orakei Papakainga Towards 2030



Features of the master plan

- The Whenua Rangatira is kept as open space with restored bush and streams.
- Buildings on the Whenua Rangatira could include facilities for eco-tourism, ecological research, sports and leisure, and cultural centres.
- Hapū housing is concentrated along the Kupe Street ridge and papakainga zoned land.
- Future housing will be groups of 3-level and higher townhouses and apartments.
- The units are 'clustered' to maintain openness between housing and allow the land and people to breathe.
- Kaitiaki design principles are included such as minimal excavation; long-term self production of electricity from wind and solar; water re-use and waste management.
- Local lanes rather than roads to improve safety for pedestrians and children. Cars should not dominate.
- Potential for 6,000 whanau to live on the papakainga.
- The master plan is flexible and must be reviewed every five years to ensure it still meets the needs of the hapū



Indicators for the Auckland Council?

1. Life expectancy at birth
2. Disability free life expectancy at birth
3. Children achieving a good level of development aged 5
4. 16-19 year olds NEET
5. % people living in households on means tested benefits
6. % children 0-14 living in crowded houses
7. Death and hospitalisation rates for child pedestrian injury 0-14 years

