

# Understanding the Landscape of Auckland & Northland: An Evidence Review

July 2018 Written by the Centre for Social Impact



# **Executive summary**

This report summarises the key findings of an evidence review completed by the Centre for Social Impact to inform the implementation of Foundation North's 2018 Strategic Plan. These key findings have been used to inform the development of funding priorities for the Foundation alongside the development of a broader range of positive outcomes that best contribute to the Foundation's overall vision.

# Snapshot of key findings

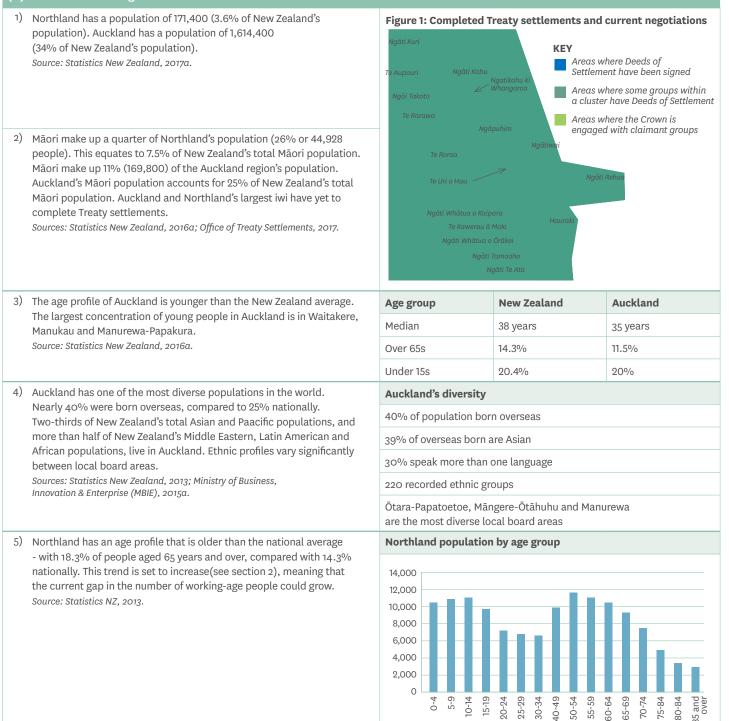
Population profile	One-third of Māori living in New Zealand reside in Auckland and Northland. Auckland's communities are relatively young, and very ethnically diverse. Northland's population has an older than average age profile with potentially negative economic impacts.	Population change	Auckland's population is growing quickly. Asian and Pacific populations are increasing the fastest across the region. The age profile of Māori and Pacific populations is getting younger, whilst that of NZ Europeans is getting older. The population is rapidly ageing, particularly in Northland.
Income inequality and deprivation	Addressing inequalities improves outcomes for everyone. Income inequality, rather than average personal income, drives a range of wellbeing outcomes. There are significant wealth gaps in New Zealand, with Māori and Pacific most affected by inequalities in net worth and socio-economic deprivation.	Economic wellbeing	Northland's economy is fragile and GDP per capita is low. This impacting median incomes, unemployment, and youth who are not in education, employment or training. Auckland's economy is stronger. Whilst median incomes are higher, there is still a large number of people with low incomes.
Social cohesion	Addressing inequalities and providing opportunities for communities to connect and participate can strengthen social cohesion. Belonging and having access to social support networks is a key issue in Auckland. Life satisfaction is an issue in Northland.	Education	Education is a determinant of future socio-economic wellbeing. NCEA achievement rates, student transience and early childhood education participation are key issues in Northland and South Auckland. Māori and Pacific educational outcomes have improved, but the gap hasn't closed.
Children and young people	Children with two or more risk factors have worse outcomes. Northland and South Auckland are areas with greater numbers of children and young people considered to be at risk.	Housing	Homelessness and housing affordability are significant issues in Auckland and Northland. Income inequality is an underlying cause. Māori, Pacific, under 25s and new migrants are disproportionately affected by severe housing deprivation. Home ownership and sustainable tenancies can support social cohesion.
Environmental wellbeing	<ul> <li>Declining environmental wellbeing impacts everyone. These impacts can worsen existing social inequalities.</li> <li>Key regional issues include: <ul> <li>Biodiversity loss</li> <li>Water quality</li> <li>Impacts of climate change on communities.</li> </ul> </li> </ul>	Community sector	<ul> <li>Key trends/issues are challenging the sector's ability to deliver impact:</li> <li>Funding pressures from changes in government contracting</li> <li>Financial sustainability</li> <li>Increasing community need</li> <li>Responding to diversity.</li> </ul>

### Key findings 1. Population profile

#### (i) Why is population data an important indicator?

- Analysing population data including population size, age structure and ethnicity can help to identify current and future trends and the presence of inequalities that are affecting the wellbeing of communities.
- 2) Understanding the diversity profile of a region can also support organisations to consider and develop appropriate cultural competencies and engagement strategies.

#### (ii) What are the regional trends and issues?



# 2. Population profile

#### (i) Why is population change an important indicator?

- 1) Analysing population change trends can help to identify issues that communities in the future may face.
- 2) As the characteristics of populations change, this can have direct impacts on a wide range of community issues. Net migration, changing diversity and shifting age structures may impact social cohesion. Population growth may impact on housing availability and increase environmental pressures through urbanisation. An ageing population may necessitate structural changes to the provision of aged care; and a declining working-age population may cause issues related to economic wellbeing. (OECD, 2017a).
- 3) There can be positive impacts from population change that can help to make communities stronger and more vibrant. For example, migration can enhance a community's cultural vibrancy, and an ageing population can contribute to society through an increase in volunteering and a strengthening of community networks. (Statistics New Zealand, 2009).

#### (i) What are the regional trends and issues? Auckland's population has grown at a faster rate than the New Zealand 1) Growth by 2038 Area average - by 18% compared to 12% nationally (2006-2016). This growth Western Auckland 38% is set to continue, with a 40% increase over the next 20 years (600,000 more people by 2038). This data is highly conservative, assuming Central Auckland 30% immigration rates drop to one-third of current levels by 2028. Northern Auckland 24% Source: Statistics New Zealand, 2017b. Southern Auckland 230/0 2) Auckland's population growth will mean almost 200,000 additional Auckland population growth by age group 1996-2043 households in the region. This will have a significant impact on housing infrastructure. 65+ 2,500,000 Source: Statistics New Zealand, 2017b. 40-64 2.000.000 15-39 150,000 0-14 100.000 50,000 0 2006 2013 2018 2033 2001 2023 2038 966 2043 Projected Auckland ethnicity profile by 2038 3) 70% of the growth in Auckland's population between 2018 and 2038 will comprise Asian (50%) and Pacific (20%) populations. Source: Statistics New Zealand, 2017b. 2038 0% 20% 40% 60% 70% 80% 100% Pacific New Zealand Māori Asia & Other Northland's ethnicity will be 40% Māori by 2038, an increase of 10%. Projected Northland ethnicity profile by 2038 4) As with Auckland, the Asian population (58% increase) and Pasifika population (105% increase) will experience the largest overall growth, and form 11% of Northland's population by 2038. Source: Statistics New Zealand, 2017b. 2038 0% 20% 40% 60% 70% 80% 100% New Zealand Pacific Māori Asia & Other

5)	,,	Ethnic group	Auckland I	nedian age	Northland	l median age
	will have a much younger age profile than that of NZ Europeans. Source: Statistics New Zealand, 2017b.		2018	2038	2018	2038
		NZ European	39.4	43.1	46.5	50.1
		Māori	24.7	28.8	25.4	29.2
		Pacific	23.9	27.9	17.9	20.1
		Asian	31.7	37.4	31.4	36.6
6)	in the next 25 years (2018-2043). The ageing population will have				Population over 65 years	
	implications for aged care provision. Source: Statistics New Zealand, 2017b.	1996	255,600		112,300	
	Source. Statistics New Zealana, 201/b.	2018	323,700		208,000	
		2033	378,800		353,600	
		2043	371,200		432,800	
7)	Northland's population will grow 10% in the next 20 years (2018-2038), and 100% of this growth is projected to be people	Year	Population 15-39 years		Population over 65 years	
	over 65 years (this equates to a 65% increase from current levels). This will also have implications for aged care provision.	1996	39,000	39,000		
	Source: Statistics New Zealand, 2017b.	2018	46,400		34,900	
		2033	47,800		53,800	
		2043	47,700		59,400	

# 3. Income inequality and deprivation

#### (i) Why are income inequality and deprivation important indicators?

- The latest research shows that the greatest predictor of health and social problems is inequality of income, not personal income. International evidence shows that there is no correlation between average income and health and social wellbeing. Therefore, increasing average income, without addressing income inequality, will have no effect on wellbeing outcomes. (Wilkinson, R. G., & Pickett, K., 2010).
- 2) The presence of income inequalities can impact on community cohesion, health outcomes, infant mortality, social capital and mobility, national economic stability, educational attainment and life satisfaction.
   (Wilkinson, R. G., & Pickett, K., 2010; Ministry of Social Development (MSD), 2017a; The Equality Trust, 2017).
- Inequalities are a driver behind a range of important life outcomes, so threaten future wellbeing and prosperity. Inequalities in education can lead to income inequality. This then perpetuates existing cycles of poverty and causes intergenerational disadvantage. (Chartered Accountants of Australia and New Zealand, 2017).
- 4) Addressing inequalities is a priority globally, and for national and local government. (United Nations, n.d.; Local Government New Zealand, 2016).
- 5) It is also likely that future trends in population change will increase inequalities, for example, between age groups and ethnic groups. Changes in technology are also likely to increase inequalities, through increased automation and employment skills premiums and gaps. (International Monetary Fund, 2015).

#### (ii) What are the regional trends and issues?

1)	There are significant wealth and opportunity inequalities in New Zealand,	Ethnic group		Median ne	t worth (2015)
	with 10% of New Zealanders accounting for 60% of the country's wealth. Inequalities disproportionately affect Māori and Pacific; whose median	NZ European		\$114,000	
	net worth is 10-20% of the median net worth of NZ Europeans. Source: Statistics New Zealand, 2016b.	Asian		\$33,000	
		Māori		\$23,000	
		Pacific		\$12,000	
		Children are more like	ly to be from	low-incom	e families if they:
	New Zealand ranks 21 out of 42 OECD countries for child poverty. Children from the groups listed in the table (adjacent) are proportionally more likely to live in low-income families. This in turn affects their	Are Māori or Pacific			
		Are from sole-parent households			
	chances of positive outcomes as adults. Source: MSD, 2017a; OECD, 2017b.	Have parents with no or low qualifications			
		Live in rental accommodation			
		Live in households where the main source of income is benefits			
3)	Socio-economic deprivation is highest in the Far North and South Auckland. Half of the Far North's population live in the highest areas	Region	% living in 9-10 comm		# living in decile 9-10 communities
	of deprivation (deciles 9-10 of the NZDep 2013 Index of Deprivation). <sup>1</sup> Source: University of Otago, n.d.	Far North	50%		28,026
		Papakura	41%		20,286
		Manukau	40%		140,241
		Whangārei	30%		23,172
		Kaipara	26%		4,872

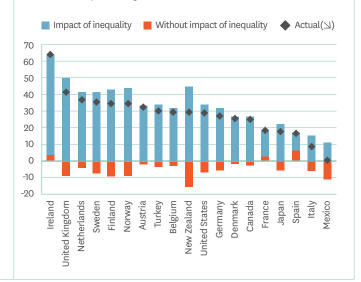
1 The NZDep2013 Index of Deprivation is an area-based measure of socio-economic deprivation in New Zealand. It is calculated using data from nine 2013census variables, including access to communications; household income; benefit income; employment; qualifications; home ownership; single-parent households; overcrowding; and access to a car. For more information see a University of Otago report on the NZDep2013 Index.

Decile NZ Index of Multiple Deprivation <sup>2</sup>	Population Auckland & Northland
10 (worst)	213,714
9	176,493
8	152,541
7	130,245
Ethnic group	% living in decile 9-10 communities
Total Auckland	20%
Pacific	60%
Māori	40%

5) Māori and Pacific are disproportionately affected by socio-economic deprivation in Auckland. Nearly 60% of Auckland's Pasifika population and 40% of Auckland's Māori population live in the most deprived communities (deciles 9-10).

Source: Auckland Regional Public Health Service, 2014.

6) New Zealand's economic growth is negatively affected by inequalities. The graph (adjacent) shows the impact of inequalities (1985-2005) on subsequent cumulative economic growth (1990-2010). This negative impact was higher for New Zealand than for other OECD countries. *Source: OECD*, 2014. Figure 2: Estimated consequences of changes in inequality (1985-2005) on subsequent cumulative growth (1990-2010). Growth rate, in percentages



2 The New Zealand Index of Multiple Deprivation has identified areas of deprivation by using routinely collected data from government departments and the census. It comprises 28 indicators grouped into seven domains of deprivation: Employment, Income, Crime, Housing, Health, Education and Access to Services. The highest weighting is given to Employment and Income (28% weighting each); followed by Health and Education (14% weighting each). For more information see The University of Auckland website. www.fmhs.auckland.ac.nz/en/soph/about/our-departments/epidemiology-and-biostatistics/research/hgd/research-themes/imd.html

# 4. Economic wellbeing

#### (i) Why is economic wellbeing an important indicator?

- Economic wellbeing has a direct impact on labour force participation, hours of work, unemployment, joblessness and salary rises. Addressing economic wellbeing can therefore reduce income inequalities associated with low labour force participation, unemployment, joblessness and low salaries, and as a result can positively impact social and community wellbeing. (Statistics New Zealand, n.d./b).
- The Ministry of Business, Innovation and Employment prioritises the relationship between economic development and household income, job opportunities and housing affordability (income to cost ratio). (*MBIE*, 2017α).
- Regional economic wellbeing and development is of particular importance to Māori, "because of the relatively large proportion of Māori living outside the main centres."
   (MBIE, 2017α, p7).

#### (ii) What are the regional trends and issues?

 Economic growth in New Zealand has been faster than in most OECD countries. Despite this, low productivity growth has contributed to income levels that are 20% below the OECD average. Sources: MBIE, 2015b; New Zealand Productivity Commission, 2014 (graph). Figure 3: Actual gap in GDP per capita versus predicted gap - OECD countries and OECD average



GDP per capita gap vis-a-vis OECD average predicted from institutional settings (%)

2)	Job availability in Northland is low. Low labour intensity industries	Region GDP per ca		apita	
	account for 30% of GDP (agriculture and manufacturing), and the region has the lowest GDP per capitain New Zealand.	Northland		\$36,500	
		National		\$54,178	
3)	financial and ICT services. Source: Statistics New Zealand, 2013.	Region		GDP per capita	
		Auckland		\$58,717	
		National		\$54,178	
3)	Northland's poor economic wellbeing as a region impacts negatively on employment opportunities, unemployment and income inequalities.	Income/Work indicators	Northland		NZ average
	These impacts disproportionately affect Māori.	Unemployment	10%		7%
		Unemployment – Māori	20%		16%
		Median income	\$23,400		\$28,500
		Median income – Māori	\$19,100		\$22,500

5)	These issues have contributed to Northland having the highest rate	Northland's Y-NEET yo	outh			
in New Zealand.	of young people not in education, employment or training (Y-NEET) in New Zealand.	16.8% of young people				
	Source: Statistics New Zealand, 2013.	5,000 young people				
	Auckland's economic wellbeing offers employment growth and means that the median income is higher than the national average. However,	Income/Work indicators	Auckland	NZ average		
	there are still over half a million people in the region earning below \$20,000 per annum.	Median income	\$29,600	\$28,500		
	Source: Statistics New Zealand, 2013.	Earning <\$20,000	39%	38%		
7)		Northland's Y-NEET youth				
	or training (Y-NEET) is lower than the New Zealand average; however, this still equates to 27,000 young people.	16.8% of young people				
	Source: Statistics New Zealand, 2013.	5,000 young people				
8)	Globally, place-based community economic development (CED)	Community economic development opportunities				
	initiatives have been developed in response to the correlation between income inequality and social deprivation. CED,including social	Community housing				
	enterprise, can provide opportunities to "build a new economy"	Social enterprise				
	and contribute to regional community sustainability. Sources: Jennings, D., 2014; MBIE, 2015b; Ākina Foundation, n.d.	Community-owned buildings and assets				
		Iwi enterprise and the I	Māori economy			
		Pacific social enterprise	e			

### 5. Social cohesion

#### (i) Why is social cohesion an important indicator?

- 1) Social cohesion is an indicator of how strong, inclusive and equitable in opportunity a society is. *(Auckland Council, 2015).*
- Social cohesion can be measured through indicators such as income inequality, civic participation, trust in communities, government and other institutions, life satisfaction, feelings of belonging, inclusion and connectedness and social mobility i.e. opportunities to move out of disadvantage. (OECD, n.d.).
- 3) The Treasury highlights the importance of social capital for living standards "when there are high levels of participation, interconnection and cohesion, there are correspondingly high levels of social capability; that is, a high level of the ability of various interests in society to co-operate towards common goals." (Treasury, 2001, p24).
- 4) Life satisfaction is a key component of social cohesion. Many of the indicators of life satisfaction for Māori are the same as those for non-Māori (e.g. health status, income adequacy, trust); however, whanaungatanga (relationships) plays a greater role in life satisfaction for Māori than it does for other population groups. (Statistics New Zealand, 2015c).

#### (ii) What are the regional trends and issues?

1)	New Zealand ranks ninth out of 30 OECD counties in terms of trust indicators. Over two-thirds (69%) of New Zealanders express trust	OECD country	% Pop <sup>n</sup> expressing trust	Rank in OECD
	in other people, which is above the OECD average of 59%.	Denmark	89%	1/30
	Source: OECD, 2016a.	New Zealand	69%	9/30
		Australia	64%	12/30
		OECD total	59%	
2)		Indicator	% Pop <sup>n</sup>	Rank in New Zealand
	Northlanders rank well in terms of their sense of belonging,()have lower levels of loneliness and feel that they have goodSaccess to support during a crisis.()Source: Statistics New Zealand, 2015b.()	Life satisfaction (7/10 or above)	80.2%	15/16
		Sense of purpose (7/10 or above)	84.8%	14/16
		Sense of belonging	95.9%	5/16
		Loneliness (never felt lonely in past 4 weeks)	71.4%	5/16 4/16 7/16
		Social support (access to support in crisis)	97.1%	7/16
3)	There are issues with social cohesion in Auckland. Aucklanders have a	Indicator	% Pop <sup>n</sup>	Rank in New Zealand
	below average sense of purpose and sense of belonging. They also have the second lowest level of social support (i.e. access to support in times of crisis) in the country.	Life satisfaction (7/10 or above)	82.7%	7/16
	Source: Statistics New Zealand, 2015b.	Sense of purpose (7/10 or above)	82.9%	12/16
		Sense of belonging	93.7%	12/16
		Loneliness (never felt lonely in past 4 weeks)	70%	6/16
		Social support (access to support in crisis)	94.9%	15/16

4)	Where communities have opportunities to connect, engage in	Key enablers of social cohesion			
	community planning and decision-making and participate incommunity-based activities (sports, recreation, arts, cultural events	Reducing inequalities Supporting participation Community and social networks that support belonging and inclusion			
	and other community activities), social cohesion can be strengthened.				
	Source: Centre for Social Impact, 2017.				
		Community-led development			
		Equity of access to key community opportunities (housing, education, employment, health services, community activities)			
5)	Levels of life satisfaction for Māori, Pacific, and to a lesser extent, Asian populations, are lower than those for NZ European populations. This challenges social cohesion in New Zealand's communities. <i>Source: Statistics New Zealand</i> , 2015b.	Life satisfaction above or below total population by ethnicity -1.1 -4.5 -4.7 -4.7 -5.0 0.0 5.0 1.5 1.			
6)	Evidence shows that key issues for older people include loneliness, social isolation, elder abuse and neglect and quality of care. For older Aucklanders, data indicates that key issues include feeling valued, feeling safe, feeling that there is a sense of community, income inequality and perceptions of housing affordability. <i>Source: Age Concern</i> , 2016; <i>Auckland Council</i> , 2017a.	Older Aucklanders - key issues         1 in 5 think housing costs are unaffordable         60% feel a sense of community in their local area         60% feel safe         41% feel that older people are valued in Auckland         Median personal income for over 65s is \$20,900, compared to \$29,600 for over 15s			

# 6. Education

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(i) Why is education an important indicator?						
<ol> <li>Education is a key determinant of a person's future social and economic future employment opportunities, income and economic wellbeing, and (Education Counts, 2013).</li> </ol>	_			-		
<ol> <li>New Zealanders with no qualifications have an unemployment rate 48% higher than those whose highest qualification is a school qualification. Average earnings are 24% higher for those with a tertiary qualification. (Education Counts, 2013).</li> </ol>						
<ol> <li>Educational attainment can be influenced by a range of factors including and wider factors including family income. (Education Counts 2017a, 2017b).</li> </ol>	early learning, school trar	isience, stan	d-downs and	d suspensions		
(ii) What are the regional trends and issues?						
<ol> <li>Student transience is higher in Northland than any other region in New Zealand. There are also pockets of high transience in</li> </ol>	Region		<b>Transience</b> per 1,000 s			
South Auckland. Source: Education Counts, 2017b.	National		5.0			
	Northland		19.4			
	Auckland		5.5			
	- Papakura		23.4			
	- Manurewa 21.8					
<ol> <li>NCEA Level 1 achievement rates are low in Northland, South Auckland and Tāmaki, compared to the national average.</li> </ol>	Region		NCEA Level 1 % achieved			
Source: Education Counts, n.d./a	National		88.4%			
	Northland		85.1%			
	- Far North		83.7%			
	Auckland		90.4%			
	- Papakura		76.8%			
	- Manurewa		77.2%			
	- Maungakiekie-Tāmak	i	81.1%			
3) NCEA level 1 achievement rates are lower for Māori and Pacific students	Region	Māori NCE	A <i>L</i> 1	Pacific NCEA L1		
across New Zealand – and relatively lower for Māori in Auckland and for Pacific in Northland. Rates are improving, but the gap between Māori and	National	76.4%		85.2%		
Pacific students, and non-Māori and non-Pacific students, is not reducing. Source: Education Counts, n.d./a	Northland	76.2%		79.7%		
Source. Education counts, n.a./a	Auckland	74.5%		85.8%		
4) Northland's rates of stand-down, suspension, exclusion and expulsion are 1.5 to 3 times the national average. Stand-down rates are most	Region / student type		Stand-dov per 1,000 s			
elevated for Māori boys. Sources: Education Counts, 2017a; Salvation Army, 2015.	National / All		5.0			
	Northland / All		19.4			
	National / Māori		30.5			
	Northland / Māori		48.8			
	National / Boys		30.5			
	Northland / Boys		44.8			

5)	(11th out of 34 OECD countries). However, rates of participation in early	Region	Region			Prior participation in early childhood education		
	childhood education are a concern in the Far North, South Auckland and Tāmaki. Participation rates are also lower for Māori and Pacific children	National			96.8%			
across the region.		Māngere-Ōtāhuhu	I		89.2%			
	Sources: Education Counts, 2017c; OECD, 2016c.	Far North			92.6%			
		Manurewa		92.9%				
		Maungakiekie-Tāmaki			93.2%			
		Ōtara-Papatoetoe			93.2%			
6)	here are 455 students enrolled in alternative education in Northland and	Region/Gender	2012	2013	2014	2015	2016	
	Auckland, which represents 0.5% of the total student population (2016). From 2012-2015 the number of enrolled students decreased annually.	Northland/M	65	60	57	58	60	
	In 2016, however, enrolment numbers were the highest since 2012.	Northland/F	25	28	24	18	32	
	Alternative education students are more likely to be male. Source: Education Counts, n.d./a	Auckland/M	298	216	164	164	219	
		Auckland/F	163	139	111	111	144	
		Total	551	443	356	351	455	

# 7. Children and young people

#### (i) Why is child and youth wellbeing an important indicator?

- The wellbeing of children and young people can significantly influence their potential for success as adults. Children who have their needs met from the womb to school are more likely to become healthy, resilient and contributing adults. (Heckman, J., University of Chicago, 2008).
- 2) The first five years of life are critical to future wellbeing. Evidence shows that removing barriers and providing effective early interventions give the greatest social return on investment. This is best achieved through supporting parents and children aged 0-3 years. (Heckman, J., University of Chicago, 2008).
- 3) The wellbeing of children depends largely on the capabilities, wellbeing and situations of the adults around them and the extent to which their lives are affected by issues such as poverty, a lack of support, social isolation, stress and disadvantage. (*Center on the Developing Child, Harvard University, n.d.*).

#### 1) The Treasury has identified four key risk factors<sup>3</sup> that are predictive of Potential poor outcomes as adults Increased likelihood (with 2+ risk factors) longer-term life outcomes and challenges for children 0-5 and 6-14 years. Children with two or more of these risk factors are significantly more Contact with youth justice by 18 years Χ7 likely to experience poor outcomes as adults. Leave school with no qualification Х3 Source: Treasury, 2015. Receive benefits for 2+ years by age 21 Χ6 Spend time in jail by age 21 X 10 Receive benefits for 5+ years when 25-34 Χ4 2) The average projected Oranga Tamariki, Department of Corrections Child/Risk Projected costs (average) and benefits costs (by age 35 years) associated with poor outcomes 0-5 with <2 risk factors \$45,637 for children with two or more risk factors are significant. As children experiencing risk age, the projected costs increase. 0-5 with 2+ risk factors \$184,456 Source: Treasury, 2015. 6-14 with <2 risk factors \$46,544 6-14 with 2+ risk factors \$205,014 % 0-5 yrs % 6-14 yrs 3) One in four children in Northland has two or more risk factors. In the Far Region (2+ risk factors) (2+ risk factors) North, this increases to almost one in three. Whilst Auckland's children are generally at lower risk than average, there are areas in South Auckland New Zealand 13% 14% where higher numbers of children are at greater risk. Northland 25% 26% Source: Education Counts, n.d./a - Far North 30% 30% Auckland 12% 11% - Manurewa-Papakura 26% 23% - Manukau 17% 21% 4) Treasury has identified five target risk populations for young people aged Increased likelihood of poor outcomes, including: 15-19 years, and five for young people aged 20-24 years<sup>4.</sup> These target Not achieving Level 2 qualification populations are those at highest risk of poor transitions and outcomes as adults. Being on a benefit long term Source: Treasury, 2015. Receiving a prison or community sentence Needing to access mental health services 5) The average projected Oranga Tamariki, Department of Corrections, and Average projected costs Age/Risk benefits costs (by age 35 years) associated with poor outcomes for young 15-19 with no risk factors \$48,725 people in one or more of the target risk populations are significant. The projected costs for older young people (20-24 years) in one or more 15-19 with 1+ risk factors \$236,754 of the target risk populations are significantly higher. 20-24 with no risk factors \$45,524 Source: Treasury, 2015. 20-24 with 1+ risk factors \$304,705

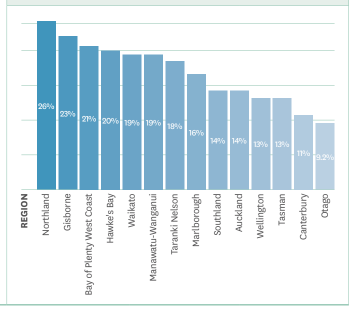
3 The risk factors for children identified by Treasury are: having a Child Youth & Family (CYF) finding of abuse or neglect; being mostly supported by benefits since birth; having a parent with a prison or community sentence; having a mother with no formal qualifications

4 The five target risk populations for young people aged 15-19 are: teenage boys with Youth Justice or Corrections histories; teenagers with health, disability issues or special needs; teenage girls supported by benefits; mental health service users with stand-down or CYF histories; and young people who have experienced significant childhood disadvantage. The five target risk populations for young people aged 20-24 are: young offenders with a custodial sentence; young offenders with a community sentence and CYF history; jobseekers in poor health with CYF histories; sole parents not in full-time employment with CYF histories; and long-term disability beneficiaries.

6) One in four young people aged 15-19 years in Northland is in a target risk population. In the Far North, one in five young people aged 20-24 is in a target risk population – more than twice the national average. Whilst Auckland's children are generally at lower risk than average, there are areas in South Auckland where high proportions of young people are at risk. Source: Treasury, 2015.

Region	% 15-19 yrs at risk	% 20-24 yrs at risk
New Zealand	14%	8%
Northland	23%	16%
- Far North	26%	19%
Auckland	11%	6%
- Manurewa-Papakura	22%	12%
- Maungakiekie-Tāmaki	17%	8%

7) Youth transitions in Northland and South Auckland are a concern. Northland has a higher percentage of long-term Y-NEET youth (those not in education, employment or training) than any other region, across both age groups. One-quarter (26%) of 20-24 year olds are long-term Y-NEET. One-third (32%) of 20-24 year olds in the Far North are long-term Y-NEET. Manurewa-Papakura has the highest proportions of long-term Y-NEET youth aged 20-24 years in the Auckland region (23%). Source: Treasury, 2015. Percentage of long-term Y-NEET aged 20-24 years



# 8. Housing

#### (i) Why is housing an important indicator?

- Across New Zealand, many communities are currently experiencing housing issues, including affordability to buy and rent, availability (supply), and suitability (quality). Without accessible, affordable and suitable housing, people are more likely to experience poor health and socio-economic outcomes, and/or are less likely to address existing issues such as addictions, joblessness or mental health conditions. (Housing First Auckland, 2017).
- Issues with housing affordability, supply and quality are key structural or wider system issues that can cause significant housing deprivation i.e. homelessness. Income inequality is another key structural factor that can affect housing affordability and homelessness. (Auckland Council, 2017b).
- 3) Homelessness is officially defined as having no options to acquire safe and secure housing. Those at highest risk of homelessness include people with no or low incomes, addictions, mental health issues or emotional trauma (e.g. family violence or state care experience) and those without support networks. (Auckland Council, 2017b).
- 4) Research suggests that home owners and renters with sustainable tenancies have more social capital, as they are able to put down
- social roots and invest time in their communities. As housing affordability decreases, it "threatens to erode New Zealand's strong social capital (a measure of how strong society is)."

(Chartered Accountants of Australia and New Zealand, 2017).

#### (ii) What are the regional trends and issues?

	J		
1)	New Zealand has the highest level of homelessness per capita in the OECD. There are 40,000 people living on the streets, in emergency	OECD country and rank	<b>Homeless</b> αs % of pop <sup>n</sup>
	to almost 1% of the country's population.	1. New Zealand	0.94%
		2. Czech Republic	0.65%
		3. Australia	0.47%
		4. Canada	0.44%
		5. Germany	0.42%
2)	The 2013 census showed that there were 20,296 people homeless in	Homeless category	<b>2013</b> (pop <sup>n</sup> )
	Auckland. This number is estimated to have increased to 23,409 in 2017. Both of these figures do not include those living in uninhabitable housing,	Sleeping rough (street, car)	771
	such as sheds and garages,which is difficult to measure accurately. The number of homeless people is increasing by approximately 1,000 per	Emergency accommodation (refuge, marae, hotels etc.)	3,175
		Temporary accommodation private (couch surfers)	16,350
		Uninhabitable housing (garages, sheds)	Unknown
3)	hardship grants is rising. Government is currently spending \$140.000 per	Government spending (NZ total)	Cost at June 2017
		Accommodation supplement	\$20 million/week
		Emergency housing grants	\$12.6 million/quarter
		Hardship grants related to accommodation costs	\$16 million/quarter
4)	Housing affordability for first home buyers is a significant issue in Northland and Auckland, with more than 70% of households having	Region	% with < average income after housing costs
	below average incomes after housing costs. Source: MBIE, 2017b.	National	77%
	Source. Mble, 2017b.	Northland	83%
		Auckland	82%
5)	Housing affordability for renters is a significant issue in Northland, and in parts of Auckland – particularly South Auckland.	Region	% with < average income after housing costs
	Source: MBIE, 2017b.	National	60%
		Northland	74%
		Auckland	56%
		- Manukau	71%
		- Manurewa-Papakura	66%

Homelessness is a significant issue in Northland too. It has the third highest rate of 'severe housing deprivation' (homelessness) in New Zealand, and the Far North District has the second highest	Region	Severe housing deprivation per 1,000 pop <sup>n</sup> (2013)	
rate of any territorial authority in New Zealand.	Auckland	14 per 1,000	
Source: University of Otago, 2013.	Gisbourne	14 per 1,000	
	Northland	13 per 1,000	
	- Far North	18 per 1,000	
<ol> <li>Young people under 25 years, Māori and Pacific and new migrants are over-represented in 'severely housing deprived' (homeless)</li> </ol>	Population group	Prevalence in severely housing deprived pop <sup>n</sup>	
populations across New Zealand Source: University of Otago, 2013.	Under 25s	51%	
Source. Oniversity of oldgo, 2013.	New migrants	<1 year in NZ = 6% >5 years in NZ = 0.8%	
	Pacific	10 x that of NZ Europeans	
	Māori	5 x that of NZ Europeans	

# 9. Environmental wellbeing

Image: static	(i)	(i) Why is the environment an important indicator?						
cutual practices and other social indicators of wellbairs. (docal Germanet New Zaubad, 2005).       3)       Key shifts and changes to the environment will have significant potential to cause unequal impacts on communities, localities and generations, depending on how we respond to them. This can exacerbate existing inequalities and associated outcomes relating to health, income, housing, education and social cohesion. (Docal Germanet New Zaubad, 2005).         4)       For Miori the concept of batabaticatings (newardship, protection and guardianship) is of cutural significance. The Conservation Act 1997 gives of resources and heritoga. (Department New Zaubad, 2007).         (D) What are the regional trends and issues?         • National biodiversity trends are concerning. A third of native species and native fand cover is decreasing. Source: Statistics NZ, n.d.g.       Sata         • Native land cover 1997-2002       Loss of 16.500ha         • Port Miori the forerasing. Source: Statistics NZ, n.d.g.       Key impacts of climate change of the respondent of the concerning of the cover 1997-2002       Loss of 16.500ha         • Port Miori the impacts of poly climate change. (Interest in the species to date       30%	1)	<ol> <li>A healthy natural environment can support community wellbeing. Addressing environmental pressures, unsustainable land use and biodiversity loss can help to give communities access to quality green spaces and waterways and create opportunities for community enterprise.</li> </ol>						
depending on how we negond to them. This can exacerbate existing inequalities and associated outcomes relating to health, income, housing, ducard downment New Zealand, 2019).       4)         or Main'the concept of kaltikitanga (stewardship, protection and guardianship) is of cultural significance. The Conservation Act 1987 gives of effect to the treaty of Waltangi and recognises the importance of partnership with tangsta whenua to enhance the conservation Act 1987 gives of effect to the threat yeal with generating as the tension of resources and heritage.         (i) What are the regional trends cand issues?       isidiversity indicator       Data         (ii) What are the regional trends cand issues?       isidiversity indicator       Data         (ive of new were statistica NZ, nd/c.       isidiversity indicator       Data         (ive of new consensities, and future-proof our natural environment will be impacted by climate change. Will impact consensities, fires and cyclones will impact consensities. Suce as affecting in dress and segriculture and will therefore affect economic impacts on key industries achange arg/culture and will therefore affect economic impacts on key industries achange arg/culture and will therefore affect economic impacts on key industries achange arg/culture in and will therefore affect economic impacts on key industries achange interparts. Succe: Auction increases. Succe: Auction and an equality for swimming and abilith food collectories. Succe: Statistica Nature and Nangårei, and sustainable land management. Succe: Nature and Nangårei, and sustainable land management. Succe: Statisfaction with the state of coasts, rivers and lakes is	2)	cultural practices and other social indicators of wellbeing.						
effect to the principles of the Treaty of Waitangi and recognises the importance of partnership with tangata whenua to enhance the conservation of resources and heritage. (Department of Conservation, 2007).         (I) Waitangi trends are concerning. A third of native species has been lost, the threat status is getting worse for 40 species and native species to date       Data         20.       Communities' ability to steward and future-proof our natural environment will be impacted by climate change. Climate change or 1997-2002       Loss of 16,500ha         21.       Communities' ability to steward and future-proof our natural environment will be impacted by climate change will also impact on key industries such as agriculture and will therefore affect communities in firse. fload, croughts, floads, fires and cyclones) will impact communities in the species in the species in firse. fload, croughts and cyclones affecting communities in firse. fload, croughts and cyclones affecting communities as in firse. fload, croughts and cyclones affecting communities such as agriculture and will therefore affect to the priorities include reducing rip provide and cyclones affecting communities. Source: Local Government NZ, 2016.       Data         31.       Major environmental challenges in Auckland include the declining health of narine and freshwater ecosystems, including urban streams, biodiversity pressure form population increases. Source: Auckland Cauncil, 2017.       Data         32.       Major environmental challenges in Northland include maintaining and shelifish flood colliger and enhancing water quality for avimming and shelifish flood colliger and enhancing water quality for avimming and shelifish flood colliger and enhancing water quality for avimming and	3)	depending on how we respond to them. This can exacerbate existing inequalities and associated outcomes relating to health, income, housing, education and social cohesion.						
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been lost, the threat status is getting worse for 40 species and naive land cover is decreasing.         Loss of native species to date         32%           Source: Statistics NZ, n.d,/c.         Worse for 40 species         Native land cover 1997-2002         Loss of 16,500ha           ?) Communities' ability to steward and future-proof our natural environment will be impacted by climate change. Climate change, will also impact on key industries such as agriculture and will therefore affect economic wellbeing.         Key impacts of climate change refugees' from the Pacific region           3) Major environment NZ, zore.         Flooding in urban areas         Potential for 'Climate change refugees' from the Pacific region           3) Major environment NZ, zore.         Economic impacts on key industries such as agriculture and freshwater cosystems, including urban streams, biodiversity pressure from urban expansion, soil pollution and air quality pressure from population increases.         Sagriculture and freshwater cosystems, including urban streams, biodiversity pressure from urban expansion, soil pollution and air quality pressure from population increases.         Native species protection         38 priorities (2015) - up from 14 (2009)           4) Major environmental challenges in Northland include maintaining and enhancing water quality for swimming and shellish food collection, flood protection in urban katalia and Whangarei, and sustainable land management.         Data         Council priorities         Data           5) Community satisfaction with the state of coasts, rivers and lakes is declimig in Auckland and Northland, and is particularly low in Northland source: Statistics NZ, n.d,	(ii)	What are the regional trends and issues?						
Source: Statistics NZ, n.d./c.       Loss of native species to date       33%         Source: Statistics NZ, n.d./c.       Threat status change 20005       Worse for 40 species         Native land cover 1997-2002       Loss of native species to date       33%         Present status change 2002-2005       Native land cover 1997-2002       Loss of native species to date         Present status change 2002-2005       Native land cover 1997-2002       Loss of native species to date         Present status change 2002-2005       Native land cover 1997-2002       Loss of native species to date         Present status change 2002       Loss of native species to date       Source: Local Government will be impacted by ulmate change. Illinate change. Illinate change refugees?       Flooding in urban areas         Source: Local Government XZ, 2016.       Economic impacts on key industries such as agriculture and will therefore affect       Council priorities       Data         Source: Auckland Council, 2017c.       Present from urban expansion, soil pollution and air quality pressure from uppulation increases.       Source: Auckland Council, 2017c.       Native species protection       Present on the species council priorities include: reducting: all pollution emissions. marine sediments, water consumption, wulner and set instanting and endancing water quality for swimming and shellfish food collection, flood protection in urban Kaitäia and Whangarei, and sustainable land management.       Source: form water quality for swimming and shellfish food collection, flood protection	1)	National biodiversity trends are concerning. A third of native species has been lost, the threat status is getting worse for 40 species and native land cover is decreasing.	Biodiversity indicator	Data				
Source: Statistics NZ, n.d./c.         Threat status change 2002-2005         Worse for 40 species           Native land cover 1997-2002         Loss of 16,500 ha         Loss of 16,500 ha           a) Communities' ability to steward and future-proof our natural environment will be impacted by climate change. Climate change will also impact community wellbeing and resilience. Climate change will also impact communities active as agriculture and will therefore affect economic impacts on key industries such as agriculture and will therefore affect economic impacts on key industries such as agriculture and will therefore affect economic impacts on key industries such as agriculture and will therefore affect economic impacts on key industries such as agriculture expansion, soil pollution and air quality pressure from murban expansion, soil pollution and air quality pressure from population increases. Source: Auckland Council, 2017c.         Council priorities         Council priorities include reducing: air pollution emissions, marrine sediments, water consumption, will-erable ecosystems including urban streams, biodiversity pressure from murban expansion, soil pollution and air quality pressure from population increases. Source: Auckland Council, 2017c.         Native species protection         Bata           4)         Major environmental challenges in Northland include maintaining and enhancing water quality for swimming and shelfish food collection, food protection in urban Kaitaia and Whangàrei, and sustainable land management.         Council priorities include: form water quality. air quality. improving regionally significant spaces. percentile secosystems.         Flood protection         Source: Xorthland and Northland, and is particularly low in Northland. Source: statistics NZ, n.d./d.			Loss of native species to date	32%				
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flood protection in urban Kaitāia and Whangārei, and sustainable land management.       Plood protection       26 river catchments at unacceptable risk of flooding         Source: Northland Regional Council, 2015       Other priorities include: farm water quality, air qua	4)	enhancing water quality for swimming and shellfish food collection, flood protection in urban Kaitāia and Whangārei, and sustainable land management.	Council priorities	Data				
Other priorities include: farm water quality, air qu			Flood protection	at unacceptable risk				
declining in Auckland and Northland, and is particularly low in Northland. Source: Statistics NZ, n.d./d.       Coasts, rive:: lakes         2008       2012         National       72.4%       72.7%         Auckland       80.3%       73.5%         Northland       74.2%       69.3%         6)       Community satisfaction with the state of green spaces including forests, bush reserves and other green spaces is increasing, but is still below the national average in Northland. Perceived ease of access to green spaces is also lower in Auckland. Source: Statistics NZ, n.d./d.       Satisfaction       2012         National       82.7%       84.2%         Auckland       81.6%       86.6%	Source: N		Other priorities include: farm water quality, air quality, improving regionally significant spaces, pest control					
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Auckland       80.3%       73.5%         Northland       74.2%       69.3%         Source: Statistics NZ, n.d./d.       Region       Satisfaction with the state of green spaces increasing, but is still below the national average in Northland. Perceived ease of access to green spaces is also lower in Auckland. Source: Statistics NZ, n.d./d.       Region       Satisfaction       2012         National       National       82.7%       84.2%         Auckland       81.6%       86.6%			National					
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bush reserves and other green spaces is increasing, but is still below the national average in Northland. Perceived ease of access to green spaces is also lower in Auckland. Source: Statistics NZ, n.d./d. 82.7% 84.2% Auckland 81.6% 86.6%	6)							
also lower in Auckland. Source: Statistics NZ, n.d./d.National82.7%84.2%Auckland81.6%86.6%	5,		Кодин	green spaces				
Source: Statistics NZ, n.d./d.           Auckland         81.6%         86.6%		also lower in Auckland.	National					
	Source: Statistics NZ, n.d./d.	Source: Statistics NZ, n.d./d.						
			Northland		80.5%			

# 10. Community sector

<i>(i)</i>	(i) Why is the health of the community sector an important indicator?				
1)	<ol> <li>A strong and sustainable community sector can be an important support mechanism for a region's communities, providing long-term activities, events and services that enhance community vibrancy and wellbeing and address social inequalities. (<i>Treasury</i>, 2017).</li> </ol>				
2)	The community and social sector landscape in New Zealand is in a period of change driven by new social investment approaches. If the sector is not positioned to overcome key barriers in responding to these changes, there is a greater likelihood of community needs and aspirations being unmet. (Treasury, 2017; Deloitte 2016).				
(ii)	What are the regional trends and issues?				
1)	The government is pursuing a social investment approach, which involves a stronger focus on results and measuring impact. Service providers will need to overcome challenges to meet this approach effectively, including their capacity to define measurable outcomes and collect good evaluation data. <i>Sources: Treasury, 2017; Deloitte, 2016.</i>	Social investment principles			
		Targeted funding to high-risk populations			
		Early intervention approach			
		Increased focused on evidence			
		Service-user centred design			
2)	The community sector is facing significant challenges that relate to financial viability, including funding shortfalls, government contracting shifts, over-reliance on grants and increased compliance costs. Foundation North grantees (2015-16) identified funding and resources as their top two community challenges. Sources: ComVoices, 2016; Foundation North, 2016, 2017.	Issues raised by interviewees:			
		- Outcomes diluted if funding is too broad			
		Top challenges identified by grantees:			
		- Funding and resources were the two challenges most consistently identified by grantees			
3)	Wider community trends are also affecting the sector's capacity and capability to deliver impact – especially increased community inequalities that are driving an increased demand for services, and changing community diversity requiring new approaches and competencies across the sector. <i>Sources: Foundation North</i> , 2016, 2017.	Issues raised by interviewees:			
		<ul> <li>Increasing inequity in communities</li> <li>Increasing diversity brings complexity</li> <li>Unable to meet needs</li> </ul>			
		Top challenges identified by grantees:			
		- Poverty was the most identified challenge for grantees in the Far North and Manukau.			
4)	Foundation North stakeholders identified capacity and capability development as critical to supporting better outcomes. Locally-led initiatives were also seen as important – along with building local capability to increase impact. <i>Source: Foundation North</i> , 2017.	Issues raised by interviewees:			
		<ul> <li>Lack of capacity and capability</li> <li>The need to support stronger capability for Pacific organisations</li> <li>Lack of training opportunities</li> <li>Lack of support for volunteers</li> <li>Measuring impact is still a key challenge for most groups</li> </ul>			
5)	Foundation North grantees identified their ability to engage communities, and the services/support that they provide as being their key strengths. <i>Source: Foundation North</i> , 2016	Top strengths identified by grantees:			
		<ul> <li>Support provided</li> <li>Services available</li> <li>Engagement with/by community</li> <li>Cultural strengths</li> </ul>			
6)	Key stakeholders interviewed by Foundation North highlighted the importance of addressing sector fragmentation through convening and collaboration. <i>Source: Foundation North, 2017.</i>	Interview quotes			
		"Foundation North have a role in bringing groups together."			
		"Support collaboration across sectors"			
7)	Key stakeholders interviewed by Foundation North highlighted the importance of funding with a focus on need, and investing over the longer term to achieve transformational change. <i>Source: Foundation North</i> , 2017.	Interview quotes			
		<i>"Funders need to be in for the long term – ongoing support and engagement is important."</i>			
		"[Prioritise] longer term initiatives, focused on transformational change."			

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