

# Economic prosperity in Kāpiti

Consultation supporting information

Draft long term plan 2018-38

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# **Methodological notes on economic prosperity indicators**

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**for Kapiti Coast District Council**

**August 2017**

## Introduction

This document accompanies the economic prosperity infographics for each of the area units in the Kapiti Coast district. The infographics measure economic prosperity across five domains and provide an overall summary score.

## Methodology

Each domain contains several indicators which draw on a wide range of data sources and have different units of measurement. The value of each indicator is 'normalised' so that the values range from 0 to 10. A score of 10 indicates a strong outcome and 0 a weak outcome. By giving each indicator equal weighting, we estimate an overall score (from 0 to 10) in each domain for each area unit. Kapiti Coast as a whole is scored as if it is an area unit.

The overall score for each area unit is an equally-weighted average of the individual scores for each of the five domains. An area unit with a higher score is considered to have greater economic prosperity.

## Data sources

The following table sets out the variables used for each domain, the time period they relate to, their source, and any explanatory notes.

Indicator	Reference period	Source	Notes
<b>Skills &amp; Labour Force</b>			
Proportion of 24-34 year olds with NCEA level 4 or above	Calendar year 2015	Education Counts, Ministry of Education	
Proportion employed in highly skilled jobs	Average for the year to March 2016	Infometrics	Highly skilled jobs are defined as jobs with skill level 1 in the Australian New Zealand Standard Classification of Occupations.
<b>Connectedness</b>			
Average commute time to work	Place of work and place of residence as at March 2013. Commute times at August 2017.	Census and Google Maps	The place of work (area unit) and place of residence (area unit) of each employed person was identified from the census. Using Google Maps the commute time of each person was measured (from centroid to centroid).
Average commute time to closest metropolitan centre	Place of residence as at March 2013. Commute times at August 2017.	Census and Google Maps	The place of residence (area unit) of each person was identified from the census. Using Google Maps the commute time of each person was measured (from centroid of area unit of residence to centroid of metropolitan).

Average commute time to Wellington by train (one way)	Place of residence as at March 2013. Commute times at August 2017.	Census and Google Maps	The place of residence (area unit) of each person was identified from the census. Using Google Maps the nearest train station was identified (either Waikanae, Paraparaumu or Paekakariki) and journey time calculated by car. The length of the train ride to Wellington was then estimated.
Proportion of people with access to the internet at home	As at March 2013	Census, Statistics New Zealand	
<b>Demography</b>			
Population growth	Year to June 2016	Regional Population Estimates, Statistics New Zealand	
Dependency ratio 2016	Year to June 2016	Regional Population Estimates, Statistics New Zealand	Dependency ratio is the number of working age people (15 to 64 years of age) expressed as a proportion of the non-working age population (0-14 years and 65 years and over).
Dependency ratio 2026	Year to June 2016	Sub-national population projections, Statistics New Zealand	
<b>Economic quality</b>			
Self-employment rate	As at March 2013	Census, Statistics New Zealand	
% employed in knowledge intensive industries	Average for the year to March 2016	Infometrics	Knowledge-intensive industries are industries that satisfy two criteria: at least 25 per cent of the workforce must be qualified to degree level and at least 30 per cent of the workforce must be employed in professional, managerial, as well as scientific and technical occupations.
% employed in declining industries	Average for the year to March 2016	Infometrics Regional Employment Forecasts	Declining industries are defined as industries in which employment in Kapiti is forecast to decline by more than 5% between 2016 and 2021.

<b>Household prosperity</b>			
Median household income	As at March 2013	Census, Statistics New Zealand	
Unemployment rate	As at March 2013	Census, Statistics New Zealand	
% of working age population that are beneficiaries	As at March 2017	Ministry of Social Development	The working age population are aged 15-64 years.
Rental affordability	As at March 2013	Census, Statistics New Zealand, MBIE rental data	Rental affordability is measured by annual rent as a proportion of median annual household income.
Housing affordability	As at March 2013	Census, Statistics New Zealand, QVNZ	Housing affordability is measured as the ratio of rateable housing capital values to median annual household income.

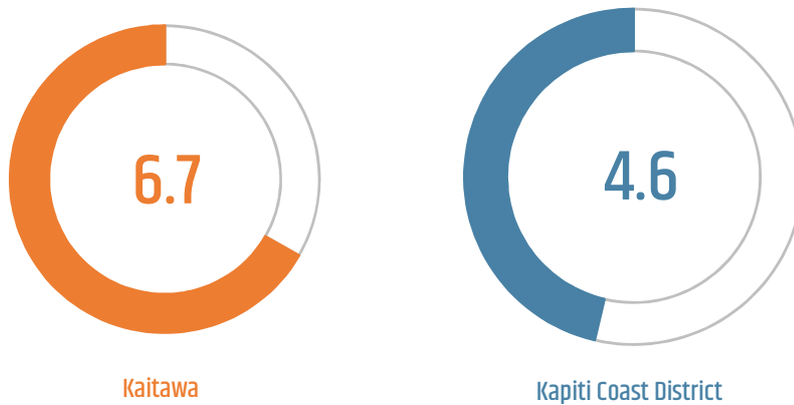
# Economic Prosperity in Kaitawa

This infographic presents an assessment of economic prosperity in Kaitawa.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 6.7 Kaitawa has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Kaitawa outperforms the Kāpiti Coast average in the following domains:

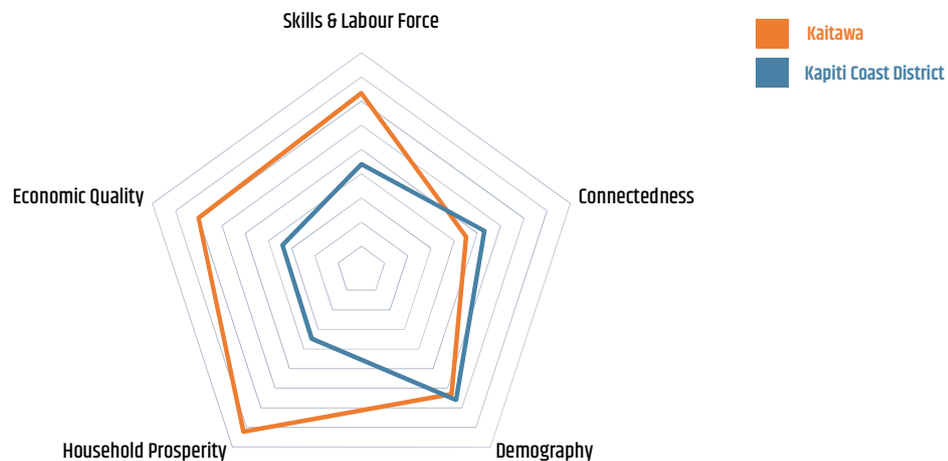
Skills & Labour Force   Household Prosperity   Economic Quality

Kaitawa underperforms the Kāpiti Coast average in the following domains:

Connectedness   Demography

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Kaitawa's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in highly skilled jobs	 7.9	54%
	 3.7	44%
Proportion of 24-34 year olds with NCEA level 4 or above	 6.7	60%
	 5.1	54%

■ Kaitawa      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Kaitawa's best to worst

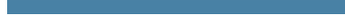
Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home	 10.0	91%
	 5.1	78%
Average commute time to closest town centre (minutes)	 4.7	8
	 5.9	7
Average commute time to Wellington by train (minutes)	 1.9	71
	 3.9	63
Average commute time to work (minutes)	 1.5	26
	 6.2	21

■ Kaitawa      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Kaitawa's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 9.7	56%
	 7.5	79%
Dependency ratio 2026	 9.2	70%
	 7.1	88%
Population growth	 0.0	0.0%
	 5.2	1.4%

■ Kaitawa      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Kaitawa's best to worst

Indicator	Score out of 10 (higher = better)	Value
Unemployment rate	 10.0 2.3	<b>2.8%</b> 10.1%
House price to income ratio	 10.0 4.1	<b>4.1</b> 6.6
Median household income	 9.2 2.7	<b>\$94,000</b> \$53,400
Proportion of 15-64 year olds that are beneficiaries	 9.1 5.4	<b>4.2%</b> 11.3%
Rents as % of income	 2.8 2.8	<b>35%</b> 35%

■ Kaitawa
 ■ Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Kaitawa's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	 10.0 4.8	<b>3.1%</b> 4.6%
Self-employment rate	 9.1 2.6	<b>37%</b> 23%
Proportion employed in knowledge intensive industries	 1.9 2.8	<b>33%</b> 35%

■ Kaitawa
 ■ Kapiti Coast District

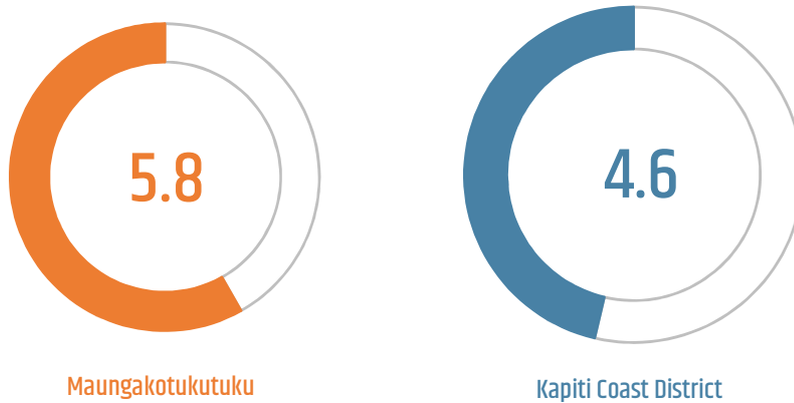
# Economic Prosperity in Maungakotukutuku

This infographic presents an assessment of economic prosperity in Maungakotukutuku.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.8 Maungakotukutuku has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Maungakotukutuku outperforms the Kāpiti Coast average in the following domains:

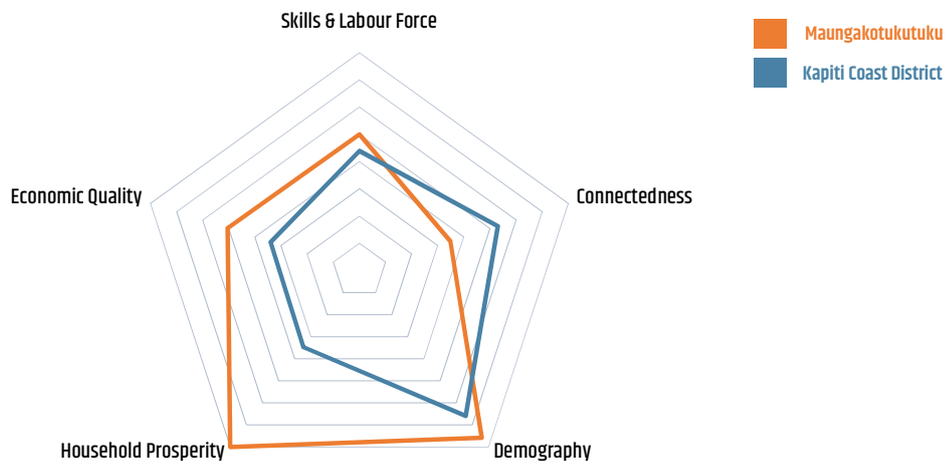
Skills & Labour Force      Demography      Household Prosperity      Economic Quality

Maungakotukutuku underperforms the Kāpiti Coast average in the following domains:

Connectedness

## Economic Prosperity Scores by Domain

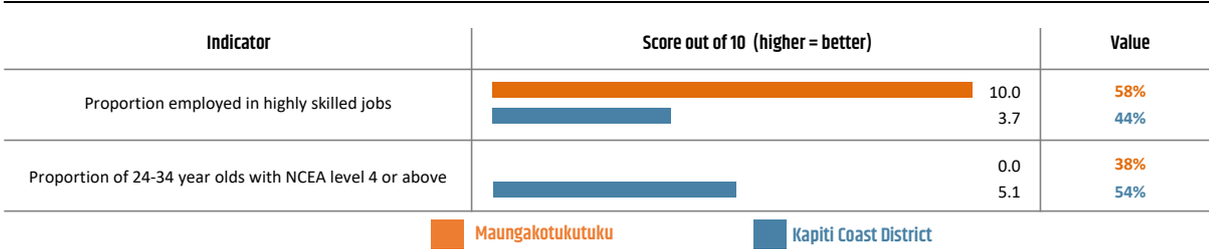
Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

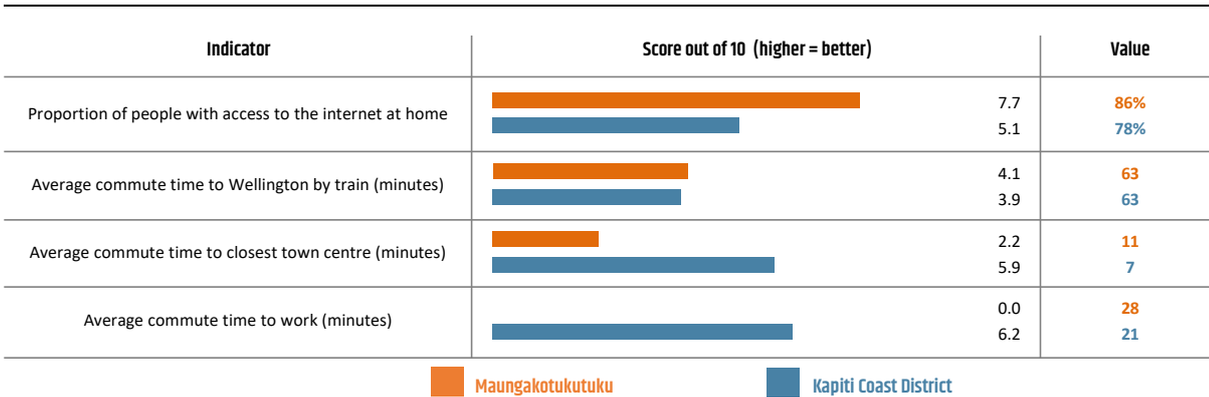
Skills & Labour Force indicators ranked from Maungakotukutuku's best to worst



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

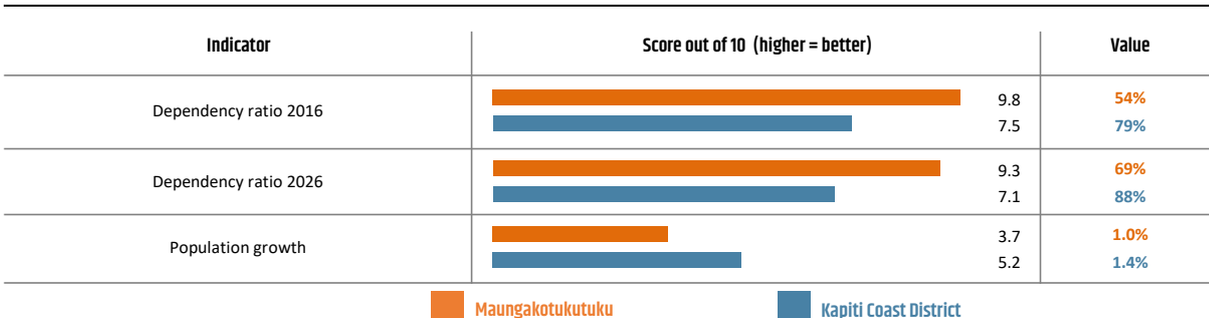
Connectedness indicators ranked from Maungakotukutuku's best to worst



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Maungakotukutuku's best to worst



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Maungakotukutuku's best to worst

Indicator	Score out of 10 (higher = better)	Value
Median household income	10.0	\$98,900
	2.7	\$53,400
House price to income ratio	9.6	4.2
	4.1	6.6
Proportion of 15-64 year olds that are beneficiaries	9.1	4.1%
	5.4	11.3%
Unemployment rate	8.4	4.3%
	2.3	10.1%
Rents as % of income	2.8	35%
	2.8	35%

Maungakotukutuku

Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Maungakotukutuku's best to worst

Indicator	Score out of 10 (higher = better)	Value
Self-employment rate	6.8	32%
	2.6	23%
Proportion employed in declining industries	4.6	4.7%
	4.8	4.6%
Proportion employed in knowledge intensive industries	3.7	37%
	2.8	35%

Maungakotukutuku

Kapiti Coast District

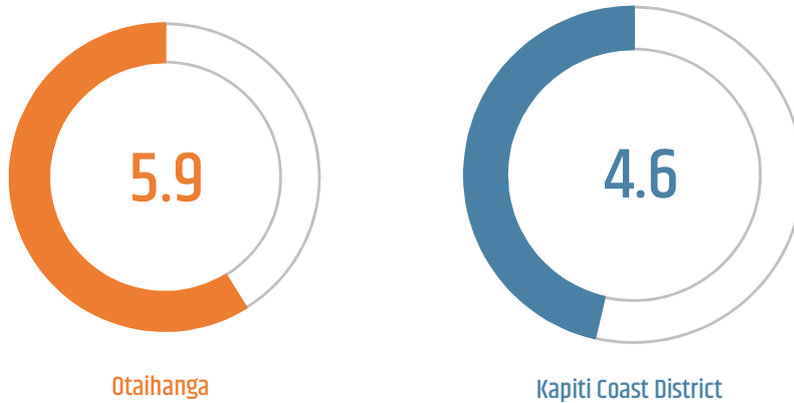
# Economic Prosperity in Otaihanga

This infographic presents an assessment of economic prosperity in Otaihanga.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.9 Otaihanga has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Otaihanga outperforms the Kāpiti Coast average in the following domains:

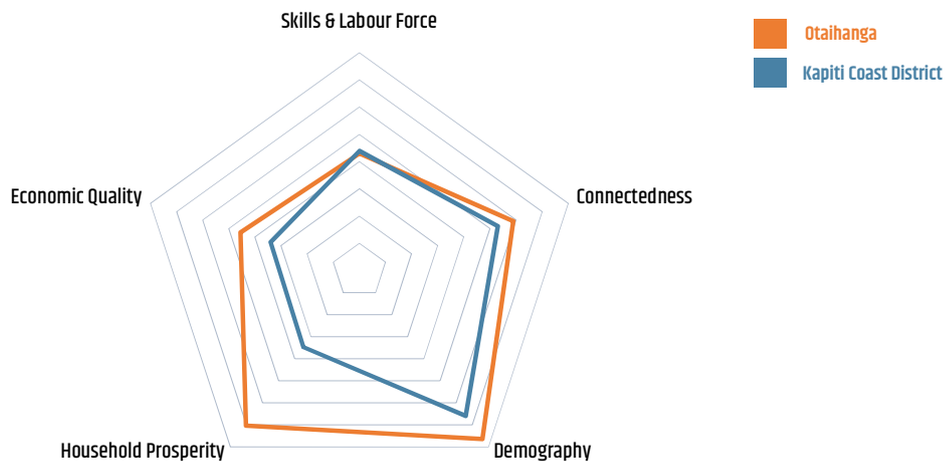
Connectedness      Demography      Household Prosperity      Economic Quality

Otaihanga underperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Otaihanga's best to worst

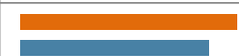
Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 5.2	55%
	5.1	54%
Proportion employed in highly skilled jobs	 3.4	43%
	3.7	44%

■ Otaihanga      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Otaihanga's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home	 8.0	87%
	5.1	78%
Average commute time to work (minutes)	 6.9	20
	6.2	21
Average commute time to Wellington by train (minutes)	 4.5	61
	3.9	63
Average commute time to closest town centre (minutes)	 4.2	8
	5.9	7

■ Otaihanga      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Otaihanga's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 10.0	52%
	7.5	79%
Dependency ratio 2026	 10.0	63%
	7.1	88%
Population growth	 2.9	0.8%
	5.2	1.4%

■ Otaihanga      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Otaihanga's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	8.2	6.0%
	5.4	11.3%
House price to income ratio	7.9	5.0
	4.1	6.6
Median household income	6.9	\$79,600
	2.7	\$53,400
Rents as % of income	6.3	21%
	2.8	35%
Unemployment rate	5.8	6.8%
	2.3	10.1%

Otaihanga

Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Otaihanga's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	8.7	3.5%
	4.8	4.6%
Self-employment rate	2.9	23%
	2.6	23%
Proportion employed in knowledge intensive industries	2.0	33%
	2.8	35%

Otaihanga

Kapiti Coast District

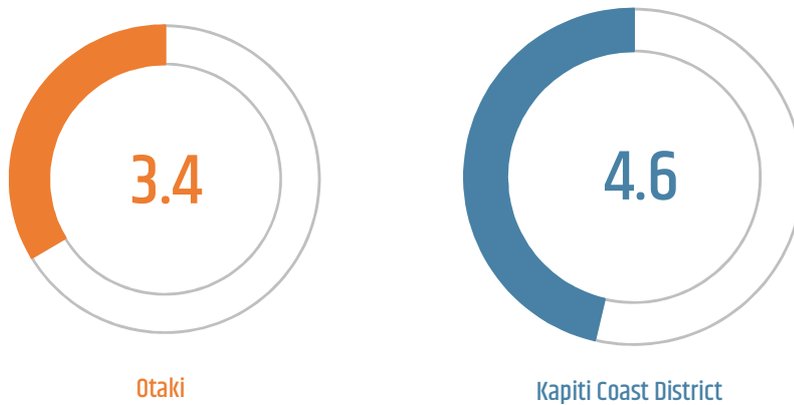
# Economic Prosperity in Otaki

This infographic presents an assessment of economic prosperity in Otaki.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 3.4 Otaki has considerably lower economic prosperity than the Kāpiti Coast average of 4.6.



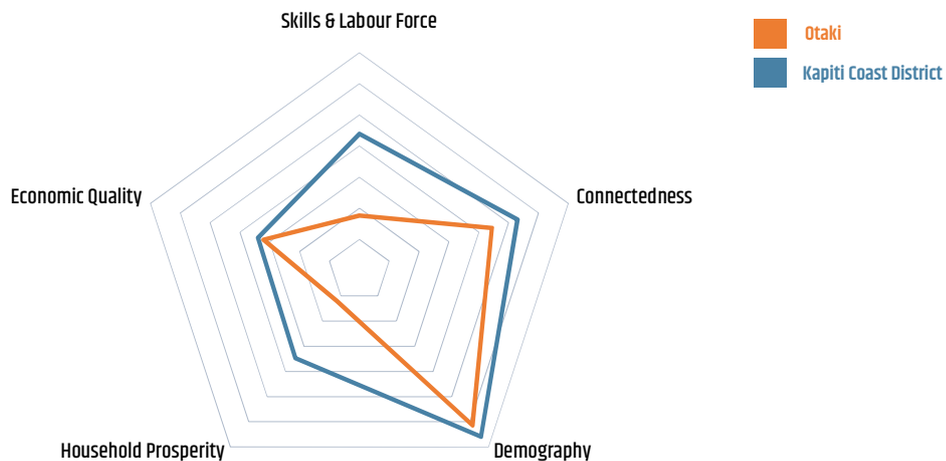
Otaki outperforms the Kāpiti Coast average in the following domains:

Otaki underperforms the Kāpiti Coast average in the following domains:

- Skills & Labour Force
- Connectedness
- Demography
- Household Prosperity
- Economic Quality

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Otaki's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 2.7	47%
	5.1	54%
Proportion employed in highly skilled jobs	 0.8	37%
	3.7	44%

■ Otaki                      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Otaki's best to worst

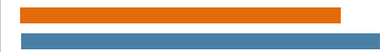
Indicator	Score out of 10 (higher = better)	Value
Average commute time to work (minutes)	 10.0	16
	6.2	21
Average commute time to closest town centre (minutes)	 7.8	5
	5.9	7
Average commute time to Wellington by train (minutes)	0.0	76
	3.9	63
Proportion of people with access to the internet at home	0.0	63%
	5.1	78%

■ Otaki                      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Otaki's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 6.7	88%
	7.5	79%
Dependency ratio 2026	 6.2	96%
	7.1	88%
Population growth	 5.6	1.5%
	5.2	1.4%

■ Otaki                      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Otaki's best to worst

Indicator	Score out of 10 (higher = better)	Value
House price to income ratio	 4.8	6.3
	4.1	6.6
Rents as % of income	 1.3	41%
	2.8	35%
Median household income	0.0	\$36,600
	2.7	\$53,400
Unemployment rate	0.0	12.3%
	2.3	10.1%
Proportion of 15-64 year olds that are beneficiaries	0.0	21.8%
	5.4	11.3%

 Otaki

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Otaki's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	 6.2	4.2%
	4.8	4.6%
Proportion employed in knowledge intensive industries	 2.2	34%
	2.8	35%
Self-employment rate	 1.2	20%
	2.6	23%

 Otaki

 Kapiti Coast District

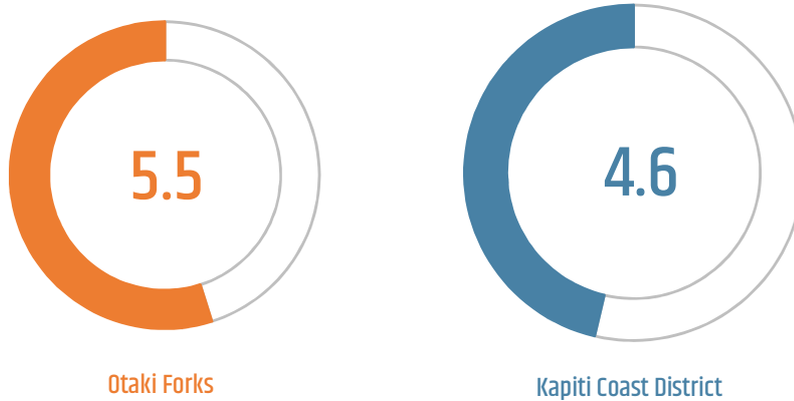
# Economic Prosperity in Otaki Forks

This infographic presents an assessment of economic prosperity in Otaki Forks.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.5 Otaki Forks has higher economic prosperity than the Kāpiti Coast average of 4.6.



Otaki Forks outperforms the Kāpiti Coast average in the following domains:

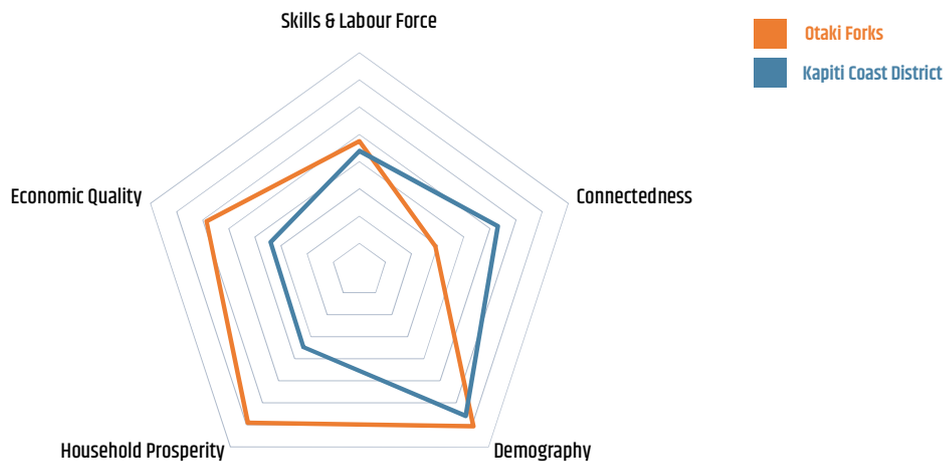
Skills & Labour Force    Demography    Household Prosperity    Economic Quality

Otaki Forks underperforms the Kāpiti Coast average in the following domains:

Connectedness

## Economic Prosperity Scores by Domain

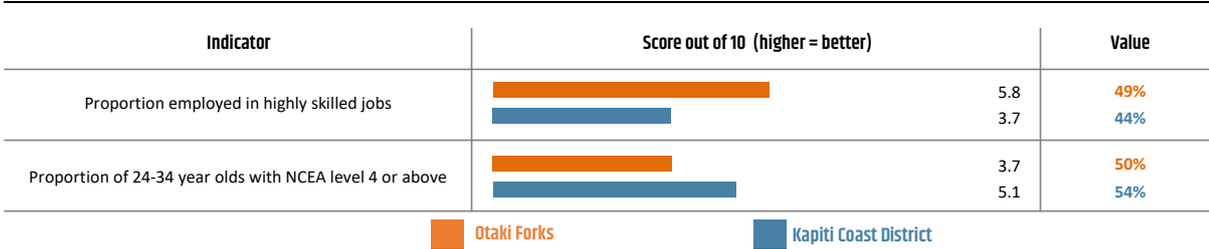
Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

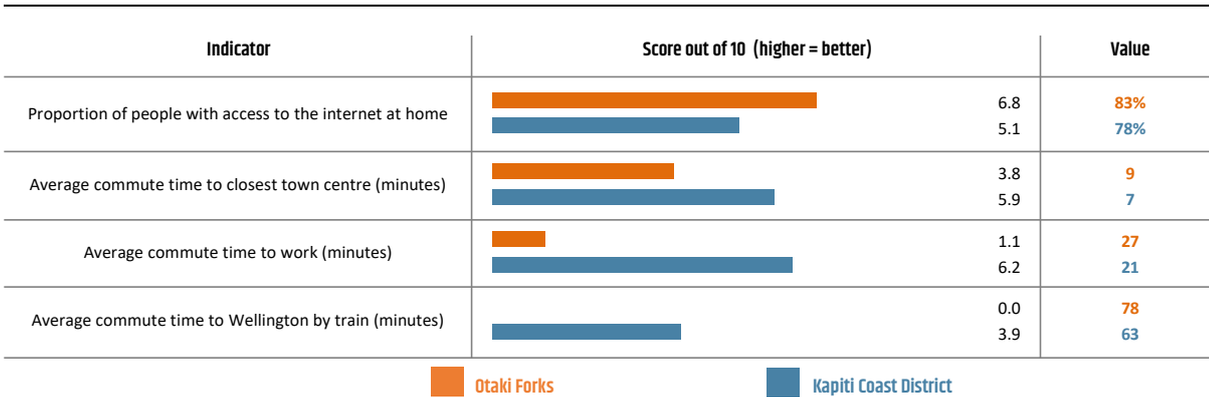
Skills & Labour Force indicators ranked from Otaki Forks's best to worst



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

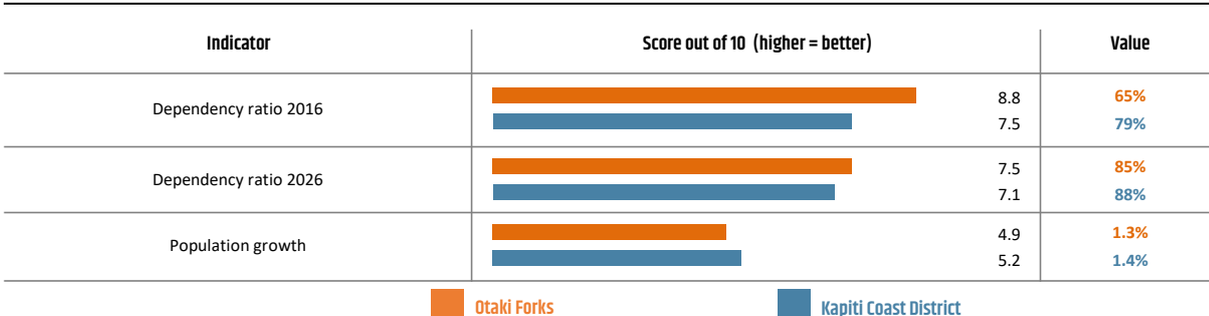
Connectedness indicators ranked from Otaki Forks's best to worst



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Otaki Forks's best to worst



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Otaki Forks's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	8.4	5.5%
	5.4	11.3%
Unemployment rate	7.9	4.8%
	2.3	10.1%
House price to income ratio	6.9	5.4
	4.1	6.6
Rents as % of income	6.8	19%
	2.8	35%
Median household income	4.6	\$65,000
	2.7	\$53,400

■ Otaki Forks

■ Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Otaki Forks's best to worst

Indicator	Score out of 10 (higher = better)	Value
Self-employment rate	10.0	39%
	2.6	23%
Proportion employed in declining industries	6.4	4.2%
	4.8	4.6%
Proportion employed in knowledge intensive industries	1.1	31%
	2.8	35%

■ Otaki Forks

■ Kapiti Coast District

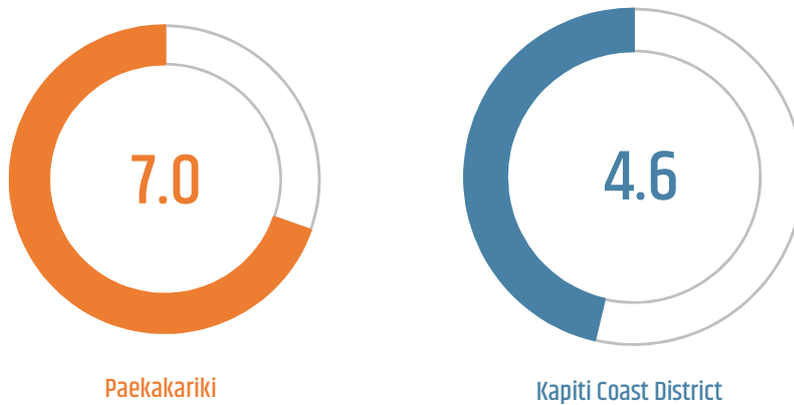
# Economic Prosperity in Paekakariki

This infographic presents an assessment of economic prosperity in Paekakariki.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 7. Paekakariki has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Paekakariki outperforms the Kāpiti Coast average in the following domains:

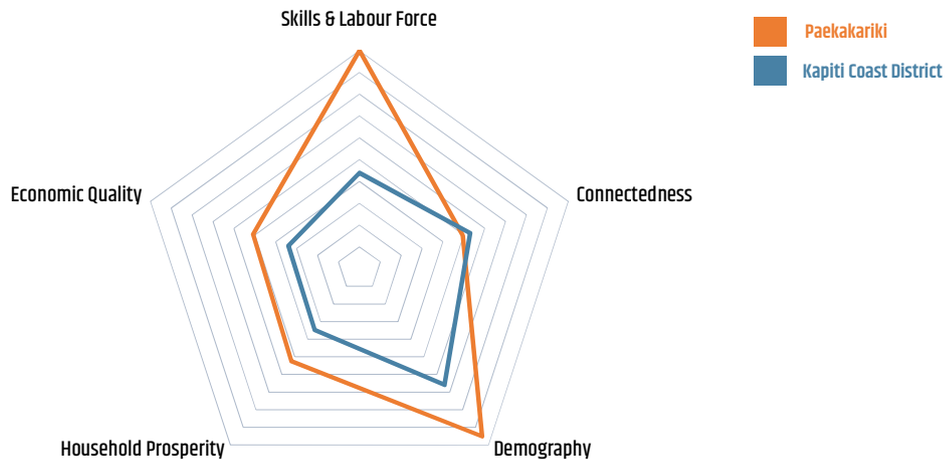
Skills & Labour Force      Demography      Household Prosperity      Economic Quality

Paekakariki underperforms the Kāpiti Coast average in the following domains:

Connectedness

## Economic Prosperity Scores by Domain

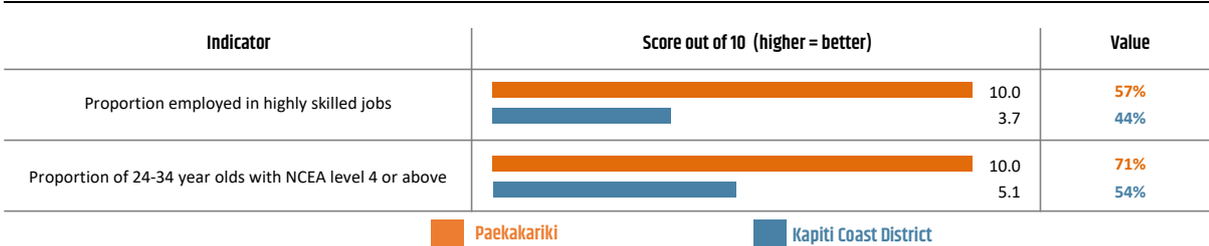
Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

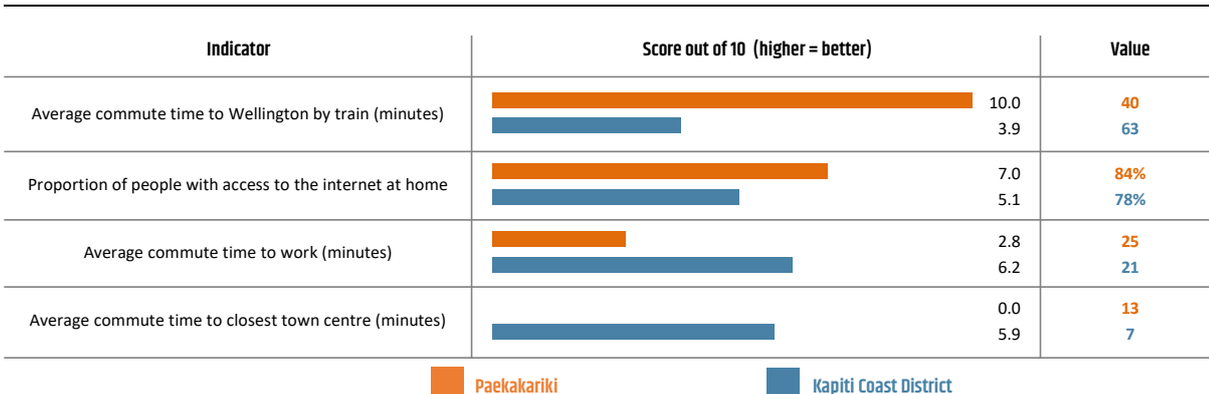
Skills & Labour Force indicators ranked from Paekakariki's best to worst



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

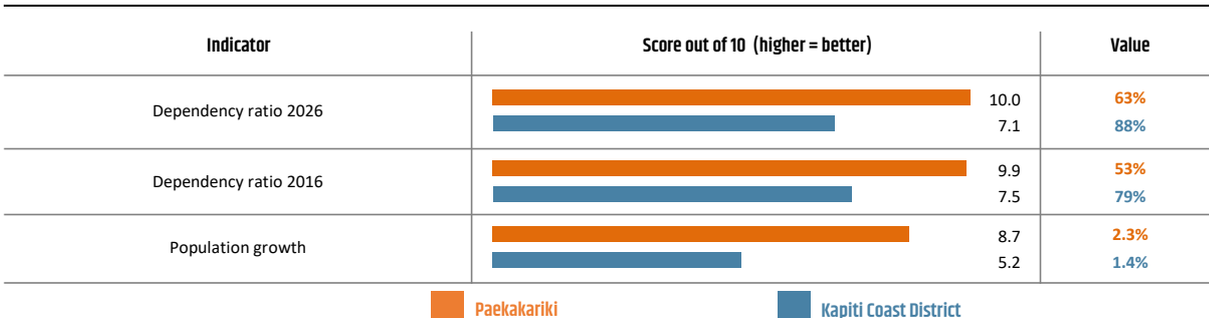
Connectedness indicators ranked from Paekakariki's best to worst



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Paekakariki's best to worst



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Paekakariki's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	7.4	7.4%
	5.4	11.3%
Unemployment rate	5.6	7.0%
	2.3	10.1%
Median household income	4.9	\$67,100
	2.7	\$53,400
House price to income ratio	4.8	6.3
	4.1	6.6
Rents as % of income	3.6	32%
	2.8	35%

Paekakariki

Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Paekakariki's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in knowledge intensive industries	10.0	50%
	2.8	35%
Self-employment rate	4.0	26%
	2.6	23%
Proportion employed in declining industries	1.2	5.7%
	4.8	4.6%

Paekakariki

Kapiti Coast District

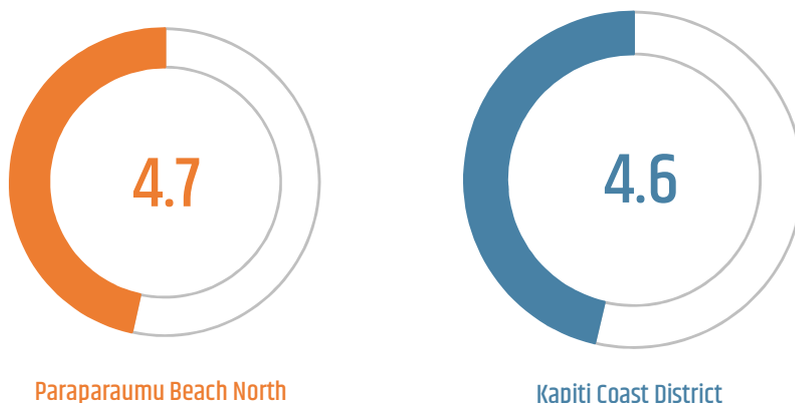
# Economic Prosperity in Paraparaumu Beach North

This infographic presents an assessment of economic prosperity in Paraparaumu Beach North.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 4.7 Paraparaumu Beach North has higher economic prosperity than the Kāpiti Coast average of 4.6.



Paraparaumu Beach North outperforms the Kāpiti Coast average in the following domains:

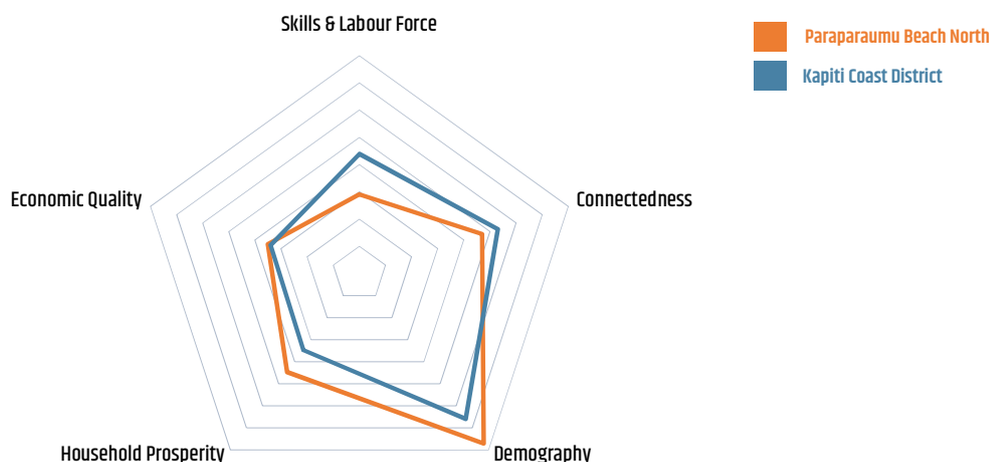
Demography      Household Prosperity      Economic Quality

Paraparaumu Beach North underperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force      Connectedness

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Paraparaumu Beach North's best to worst

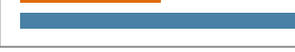
Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above		3.5 49%
		5.1 54%
Proportion employed in highly skilled jobs		2.3 41%
		3.7 44%



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Paraparaumu Beach North's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home		5.8 81%
		5.1 78%
Average commute time to work (minutes)		5.8 21
		6.2 21
Average commute time to Wellington by train (minutes)		4.2 62
		3.9 63
Average commute time to closest town centre (minutes)		2.9 10
		5.9 7



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Paraparaumu Beach North's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016		8.7 66%
		7.5 79%
Dependency ratio 2026		8.3 78%
		7.1 88%
Population growth		6.2 1.6%
		5.2 1.4%



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Paraparaumu Beach North's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	5.6	11.0%
	5.4	11.3%
House price to income ratio	5.4	6.0
	4.1	6.6
Unemployment rate	4.8	7.7%
	2.3	10.1%
Median household income	3.6	\$58,800
	2.7	\$53,400
Rents as % of income	3.0	34%
	2.8	35%

■ Paraparaumu Beach North
 ■ Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Paraparaumu Beach North's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	7.2	3.9%
	4.8	4.6%
Proportion employed in knowledge intensive industries	2.7	35%
	2.8	35%
Self-employment rate	0.6	18%
	2.6	23%

■ Paraparaumu Beach North
 ■ Kapiti Coast District

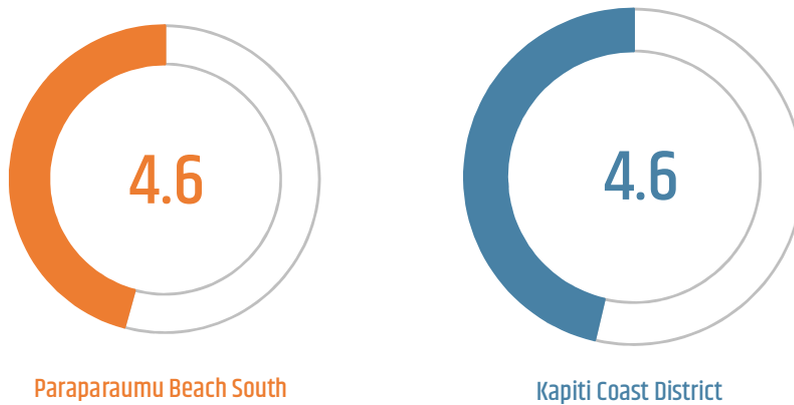
# Economic Prosperity in Paraparaumu Beach South

This infographic presents an assessment of economic prosperity in Paraparaumu Beach South.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 4.6 Paraparaumu Beach South has lower economic prosperity than the Kāpiti Coast average of 4.6.



Paraparaumu Beach South outperforms the Kāpiti Coast average in the following domains:

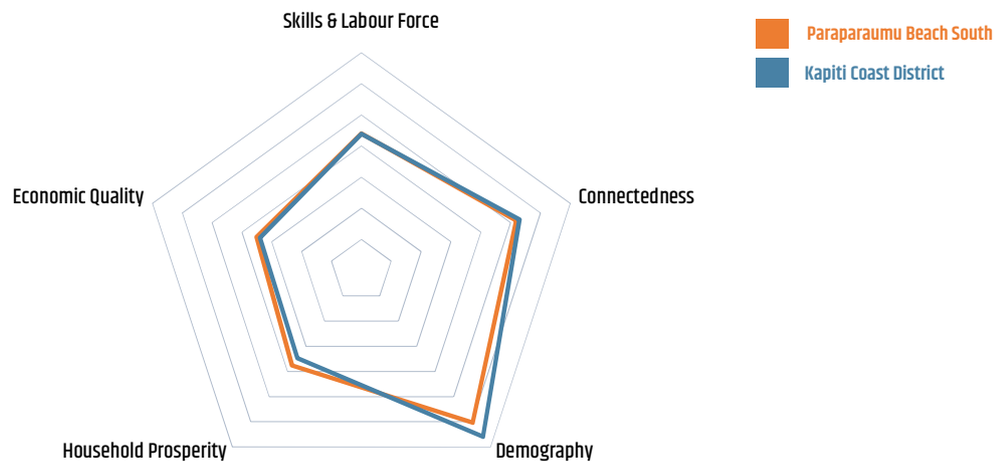
Skills & Labour Force   Household Prosperity   Economic Quality

Paraparaumu Beach South underperforms the Kāpiti Coast average in the following domains:

Connectedness   Demography

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Paraparaumu Beach South's best to worst

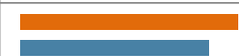
Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above		5.6 56%
		5.1 54%
Proportion employed in highly skilled jobs		3.2 43%
		3.7 44%



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Paraparaumu Beach South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to work (minutes)		6.3 21
		6.2 21
Proportion of people with access to the internet at home		5.7 80%
		5.1 78%
Average commute time to Wellington by train (minutes)		4.5 61
		3.9 63
Average commute time to closest town centre (minutes)		4.3 8
		5.9 7



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Paraparaumu Beach South's best to worst

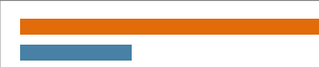
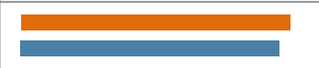
Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016		7.2 82%
		7.5 79%
Dependency ratio 2026		7.1 88%
		7.1 88%
Population growth		3.7 1.0%
		5.2 1.4%



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Paraparaumu Beach South's best to worst

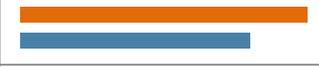
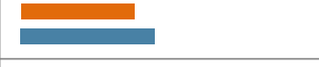
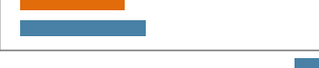
Indicator	Score out of 10 (higher = better)	Value
Unemployment rate		6.4
		2.3
Proportion of 15-64 year olds that are beneficiaries		5.6
		5.4
Median household income		2.7
		2.7
House price to income ratio		2.2
		4.1
Rents as % of income		1.8
		2.8

 Paraparaumu Beach South  Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Paraparaumu Beach South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries		6.0
		4.8
Proportion employed in knowledge intensive industries		2.4
		2.8
Self-employment rate		2.2
		2.6

 Paraparaumu Beach South  Kapiti Coast District

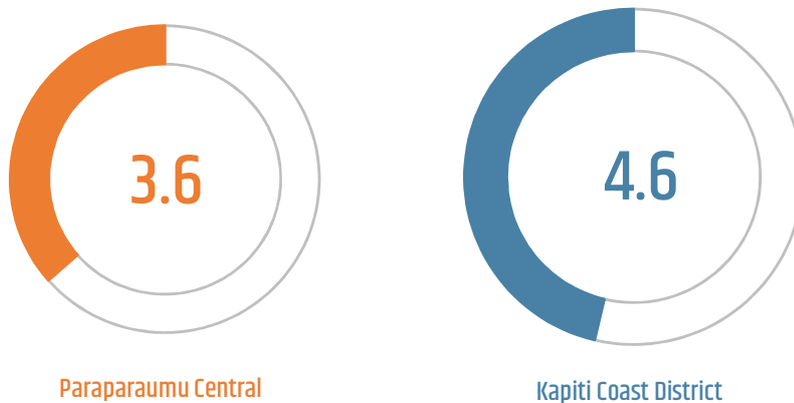
# Economic Prosperity in Paraparaumu Central

This infographic presents an assessment of economic prosperity in Paraparaumu Central.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 3.6 Paraparaumu Central has lower economic prosperity than the Kāpiti Coast average of 4.6.



Paraparaumu Central outperforms the Kāpiti Coast average in the following domains:

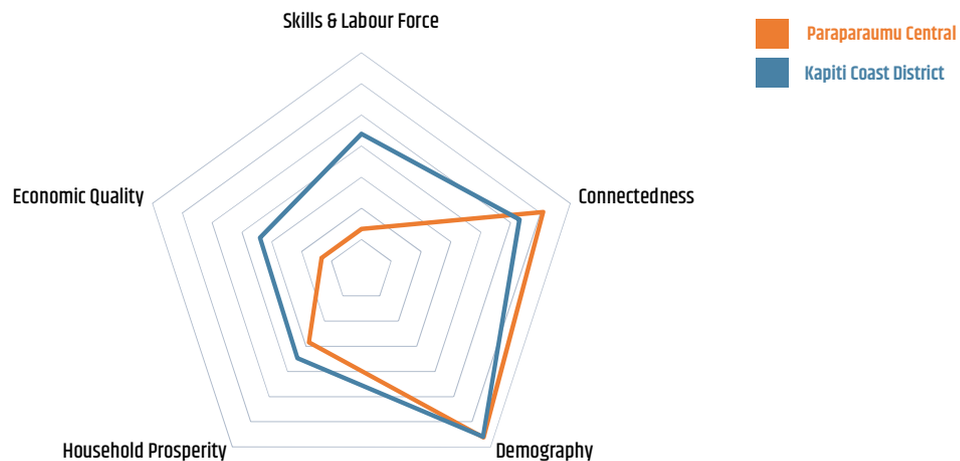
Connectedness      Demography

Paraparaumu Central underperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force    Household Prosperity    Economic Quality

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Paraparaumu Central's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 2.7	46%
	5.1	54%
Proportion employed in highly skilled jobs	 0.0	36%
	3.7	44%



## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Paraparaumu Central's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to work (minutes)	 7.9	19
	6.2	21
Average commute time to closest town centre (minutes)	 6.7	6
	5.9	7
Average commute time to Wellington by train (minutes)	 5.4	57
	3.9	63
Proportion of people with access to the internet at home	 4.3	76%
	5.1	78%



## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Paraparaumu Central's best to worst

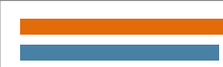
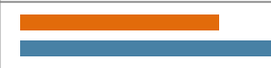
Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 7.4	80%
	7.5	79%
Dependency ratio 2026	 7.3	86%
	7.1	88%
Population growth	 5.1	1.3%
	5.2	1.4%



## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Paraparaumu Central's best to worst

Indicator	Score out of 10 (higher = better)	Value	
House price to income ratio		4.4	6.5
		4.1	6.6
Proportion of 15-64 year olds that are beneficiaries		4.1	13.8%
		5.4	11.3%
Unemployment rate		3.0	9.5%
		2.3	10.1%
Median household income		1.6	\$46,500
		2.7	\$53,400
Rents as % of income		1.1	42%
		2.8	35%

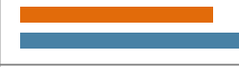
 Paraparaumu Central

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Paraparaumu Central's best to worst

Indicator	Score out of 10 (higher = better)	Value	
Proportion employed in declining industries		4.0	4.9%
		4.8	4.6%
Self-employment rate		0.0	17%
		2.6	23%
Proportion employed in knowledge intensive industries		0.0	29%
		2.8	35%

 Paraparaumu Central

 Kapiti Coast District

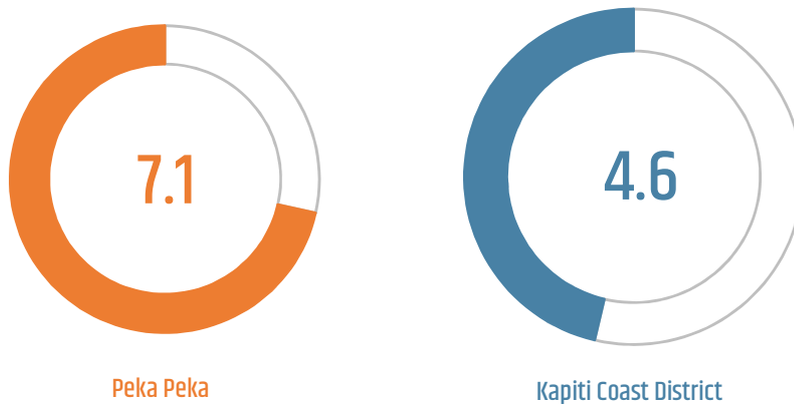
# Economic Prosperity in Peka Peka

This infographic presents an assessment of economic prosperity in Peka Peka.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 7.1 Peka Peka has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



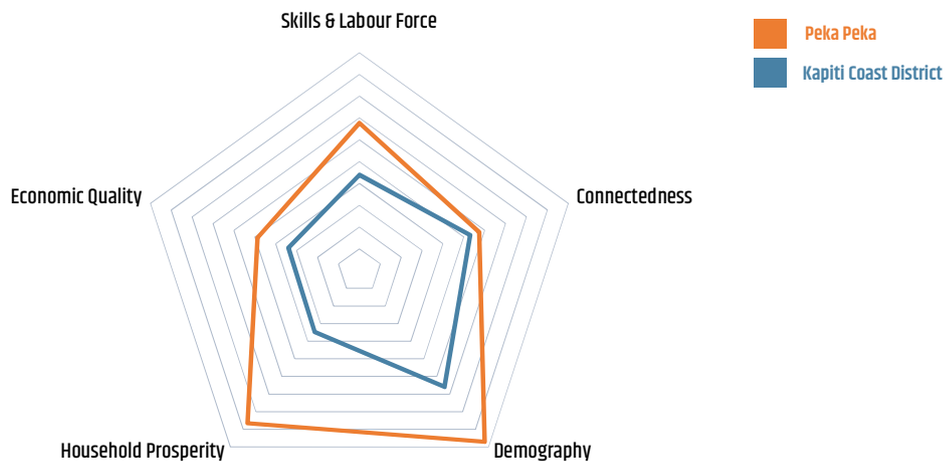
Peka Peka outperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force    Connectedness    Demography    Household Prosperity    Economic Quality

Peka Peka underperforms the Kāpiti Coast average in the following domains:

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Peka Peka's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in highly skilled jobs	 8.5	55%
	 3.7	44%
Proportion of 24-34 year olds with NCEA level 4 or above	 5.1	54%
	 5.1	54%

■ Peka Peka      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Peka Peka's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home	 10.0	93%
	 5.1	78%
Average commute time to work (minutes)	 5.3	22
	 6.2	21
Average commute time to closest town centre (minutes)	 4.6	8
	 5.9	7
Average commute time to Wellington by train (minutes)	 2.9	67
	 3.9	63

■ Peka Peka      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Peka Peka's best to worst

Indicator	Score out of 10 (higher = better)	Value
Population growth	 10.0	2.6%
	 5.2	1.4%
Dependency ratio 2026	 9.9	64%
	 7.1	88%
Dependency ratio 2016	 9.2	60%
	 7.5	79%

■ Peka Peka      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Peka Peka's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	10.0 5.4	2.4% 11.3%
Rents as % of income	10.0 2.8	6% 35%
Unemployment rate	9.7 2.3	3.1% 10.1%
Median household income	7.8 2.7	\$85,000 \$53,400
House price to income ratio	5.7 4.1	5.9 6.6

■ Peka Peka      ■ Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Peka Peka's best to worst

Indicator	Score out of 10 (higher = better)	Value
Self-employment rate	5.2 2.6	28% 23%
Proportion employed in knowledge intensive industries	5.1 2.8	40% 35%
Proportion employed in declining industries	4.4 4.8	4.8% 4.6%

■ Peka Peka      ■ Kapiti Coast District

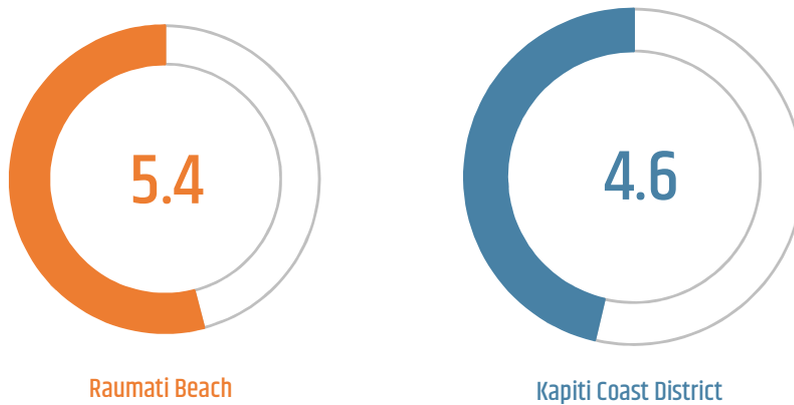
# Economic Prosperity in Raumati Beach

This infographic presents an assessment of economic prosperity in Raumati Beach.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.4 Raumati Beach has higher economic prosperity than the Kāpiti Coast average of 4.6.



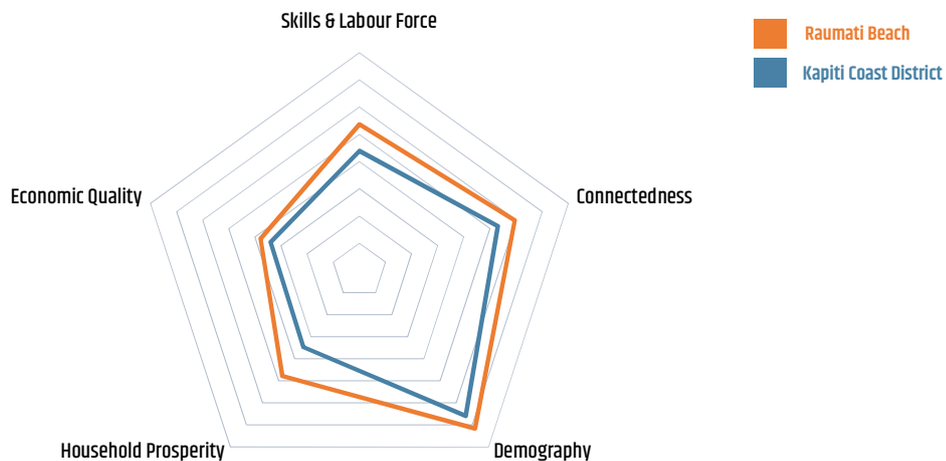
Raumati Beach outperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force    Connectedness    Demography    Household Prosperity    Economic Quality

Raumati Beach underperforms the Kāpiti Coast average in the following domains:

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Raumati Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in highly skilled jobs	 5.8	49%
	 3.7	44%
Proportion of 24-34 year olds with NCEA level 4 or above	 4.9	54%
	 5.1	54%

 Raumati Beach
  Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Raumati Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to closest town centre (minutes)	 7.1	5
	 5.9	7
Average commute time to work (minutes)	 6.0	21
	 6.2	21
Proportion of people with access to the internet at home	 5.8	80%
	 5.1	78%
Average commute time to Wellington by train (minutes)	 4.9	59
	 3.9	63

 Raumati Beach
  Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Raumati Beach's best to worst

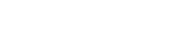
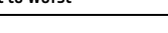
Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2026	 7.9	82%
	 7.1	88%
Dependency ratio 2016	 7.6	78%
	 7.5	79%
Population growth	 6.0	1.6%
	 5.2	1.4%

 Raumati Beach
  Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Raumati Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	 6.6	9.0%
	 5.4	11.3%
House price to income ratio	 5.3	6.1
	 4.1	6.6
Unemployment rate	 4.8	7.7%
	 2.3	10.1%
Median household income	 3.7	\$59,500
	 2.7	\$53,400
Rents as % of income	 3.4	33%
	 2.8	35%

 Raumati Beach

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Raumati Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	 4.6	4.7%
	 4.8	4.6%
Proportion employed in knowledge intensive industries	 4.2	38%
	 2.8	35%
Self-employment rate	 2.6	23%
	 2.6	23%

 Raumati Beach

 Kapiti Coast District

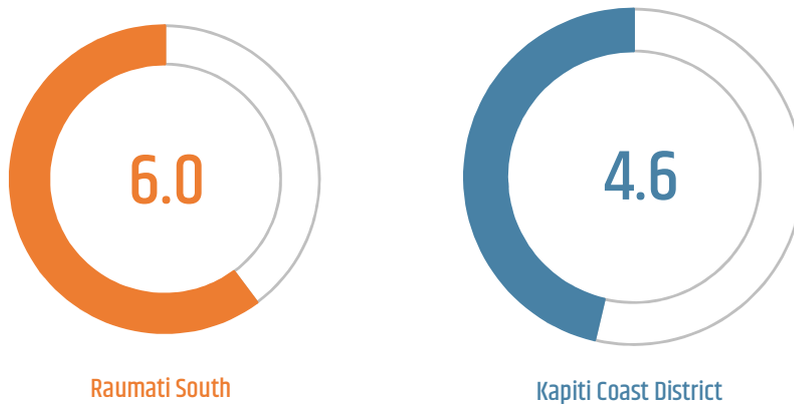
# Economic Prosperity in Raumati South

This infographic presents an assessment of economic prosperity in Raumati South.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 6, Raumati South has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Raumati South outperforms the Kāpiti Coast average in the following domains:

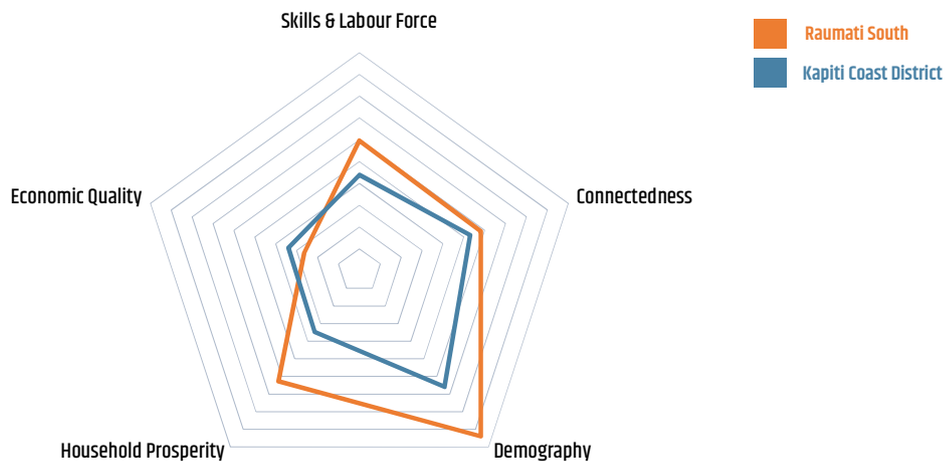
Skills & Labour Force    Connectedness    Demography    Household Prosperity

Raumati South underperforms the Kāpiti Coast average in the following domains:

Economic Quality

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Raumati South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in highly skilled jobs	 6.5	50%
	 3.7	44%
Proportion of 24-34 year olds with NCEA level 4 or above	 5.4	56%
	 5.1	54%

■ Raumati South      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Raumati South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home	 8.2	88%
	 5.1	78%
Average commute time to closest town centre (minutes)	 5.4	7
	 5.9	7
Average commute time to work (minutes)	 4.9	22
	 6.2	21
Average commute time to Wellington by train (minutes)	 4.8	60
	 3.9	63

■ Raumati South      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Raumati South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 9.8	54%
	 7.5	79%
Dependency ratio 2026	 9.2	70%
	 7.1	88%
Population growth	 9.1	2.4%
	 5.2	1.4%

■ Raumati South      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Raumati South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	7.7	6.8%
	5.4	11.3%
House price to income ratio	7.0	5.4
	4.1	6.6
Unemployment rate	6.2	6.4%
	2.3	10.1%
Median household income	5.6	\$71,700
	2.7	\$53,400
Rents as % of income	4.8	27%
	2.8	35%

 Raumati South

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Raumati South's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in knowledge intensive industries	5.4	40%
	2.8	35%
Self-employment rate	2.5	22%
	2.6	23%
Proportion employed in declining industries	0.0	6.1%
	4.8	4.6%

 Raumati South

 Kapiti Coast District

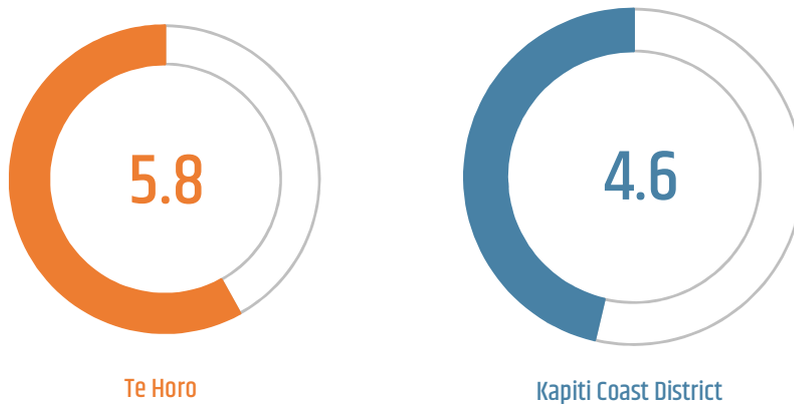
# Economic Prosperity in Te Horo

This infographic presents an assessment of economic prosperity in Te Horo.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.8 Te Horo has considerably higher economic prosperity than the Kāpiti Coast average of 4.6.



Te Horo outperforms the Kāpiti Coast average in the following domains:

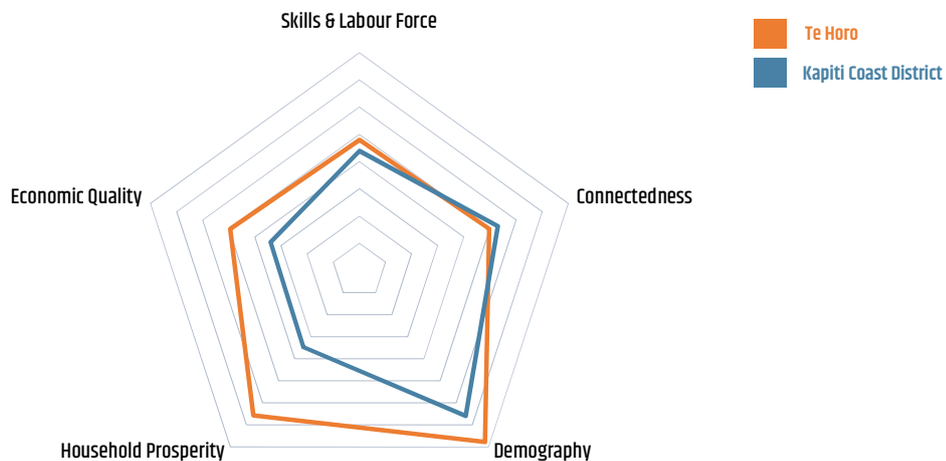
Skills & Labour Force    Demography    Household Prosperity    Economic Quality

Te Horo underperforms the Kāpiti Coast average in the following domains:

Connectedness

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Te Horo's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 5.1	55%
	 5.1	54%
Proportion employed in highly skilled jobs	 4.5	46%
	 3.7	44%

■ Te Horo      ■ Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Te Horo's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to work (minutes)	 7.9	19
	 6.2	21
Proportion of people with access to the internet at home	 6.7	83%
	 5.1	78%
Average commute time to closest town centre (minutes)	 3.6	9
	 5.9	7
Average commute time to Wellington by train (minutes)	 1.8	71
	 3.9	63

■ Te Horo      ■ Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Te Horo's best to worst

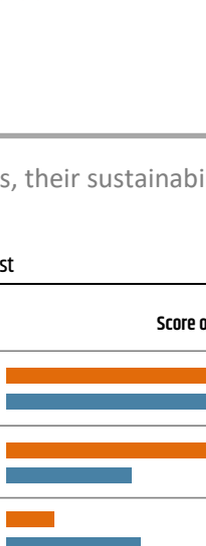
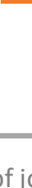
Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 9.8	54%
	 7.5	79%
Dependency ratio 2026	 8.9	72%
	 7.1	88%
Population growth	 4.6	1.2%
	 5.2	1.4%

■ Te Horo      ■ Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Te Horo's best to worst

Indicator	Score out of 10 (higher = better)	Value
House price to income ratio	 8.0	4.9
	 4.1	6.6
Proportion of 15-64 year olds that are beneficiaries	 7.8	6.7%
	 5.4	11.3%
Rents as % of income	 7.6	16%
	 2.8	35%
Unemployment rate	 5.0	7.5%
	 2.3	10.1%
Median household income	 4.4	\$64,000
	 2.7	\$53,400

 Te Horo

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Te Horo's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	 7.7	3.8%
	 4.8	4.6%
Self-employment rate	 6.2	30%
	 2.6	23%
Proportion employed in knowledge intensive industries	 1.0	31%
	 2.8	35%

 Te Horo

 Kapiti Coast District

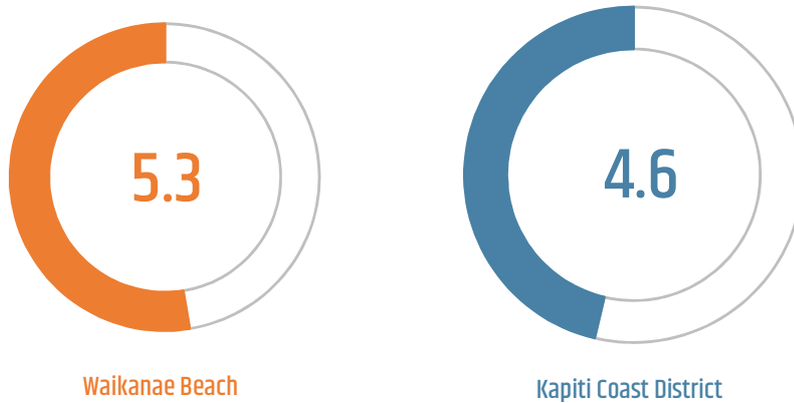
# Economic Prosperity in Waikanae Beach

This infographic presents an assessment of economic prosperity in Waikanae Beach.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 5.3 Waikanae Beach has higher economic prosperity than the Kāpiti Coast average of 4.6.



Waikanae Beach outperforms the Kāpiti Coast average in the following domains:

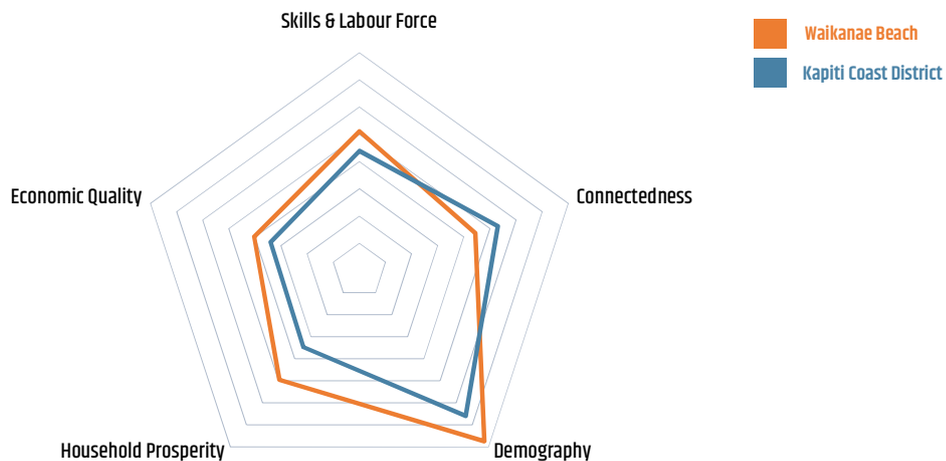
Skills & Labour Force    Demography    Household Prosperity    Economic Quality

Waikanae Beach underperforms the Kāpiti Coast average in the following domains:

Connectedness

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Waikanae Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 5.3	55%
	 5.1	54%
Proportion employed in highly skilled jobs	 4.9	47%
	 3.7	44%

 Waikanae Beach
  Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Waikanae Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of people with access to the internet at home	 6.9	84%
	 5.1	78%
Average commute time to work (minutes)	 5.6	21
	 6.2	21
Average commute time to closest town centre (minutes)	 3.1	10
	 5.9	7
Average commute time to Wellington by train (minutes)	 2.1	70
	 3.9	63

 Waikanae Beach
  Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Waikanae Beach's best to worst

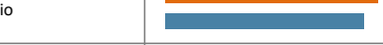
Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2026	 8.3	78%
	 7.1	88%
Dependency ratio 2016	 7.8	76%
	 7.5	79%
Population growth	 7.1	1.9%
	 5.2	1.4%

 Waikanae Beach
  Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Waikanae Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Unemployment rate	 6.6	6.1%
	 2.3	10.1%
Proportion of 15-64 year olds that are beneficiaries	 6.5	9.2%
	 5.4	11.3%
House price to income ratio	 4.4	6.4
	 4.1	6.6
Median household income	 4.0	\$61,400
	 2.7	\$53,400
Rents as % of income	 3.3	33%
	 2.8	35%

 Waikanae Beach

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Waikanae Beach's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	 6.1	4.2%
	 4.8	4.6%
Proportion employed in knowledge intensive industries	 3.3	36%
	 2.8	35%
Self-employment rate	 2.7	23%
	 2.6	23%

 Waikanae Beach

 Kapiti Coast District

# Economic Prosperity in Waikanae East

This infographic presents an assessment of economic prosperity in Waikanae East.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 4.6 Waikanae East has lower economic prosperity than the Kāpiti Coast average of 4.6.



Waikanae East outperforms the Kāpiti Coast average in the following domains:

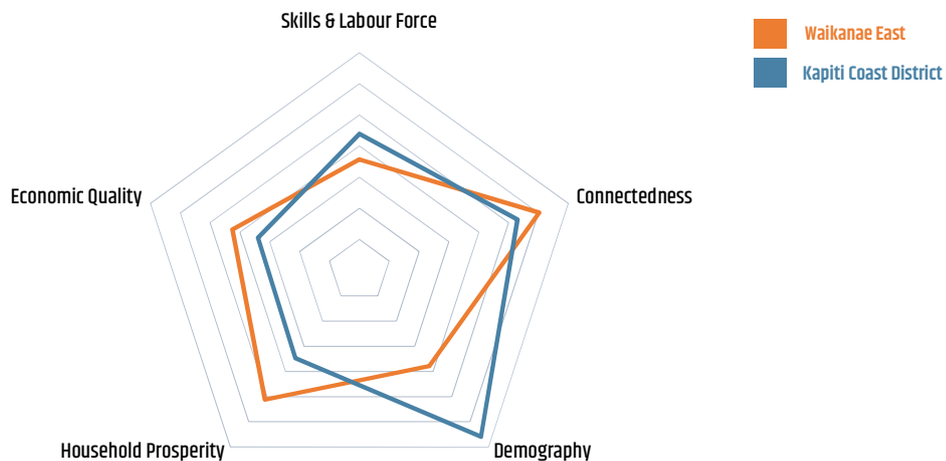
Connectedness      Household Prosperity      Economic Quality

Waikanae East underperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force      Demography

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Waikanae East's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 3.7	50%
	 5.1	54%
Proportion employed in highly skilled jobs	 3.4	43%
	 3.7	44%

 Waikanae East
  Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Waikanae East's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to closest town centre (minutes)	 8.7	4
	 5.9	7
Proportion of people with access to the internet at home	 6.3	82%
	 5.1	78%
Average commute time to work (minutes)	 5.3	22
	 6.2	21
Average commute time to Wellington by train (minutes)	 3.7	64
	 3.9	63

 Waikanae East
  Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Waikanae East's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 6.4	92%
	 7.5	79%
Dependency ratio 2026	 5.0	106%
	 7.1	88%
Population growth	 0.0	0.0%
	 5.2	1.4%

 Waikanae East
  Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Waikanae East's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	7.9	6.4%
	5.4	11.3%
Unemployment rate	6.5	6.2%
	2.3	10.1%
House price to income ratio	4.6	6.3
	4.1	6.6
Median household income	3.5	\$58,300
	2.7	\$53,400
Rents as % of income	3.1	34%
	2.8	35%

Waikanae East

Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Waikanae East's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in declining industries	5.5	4.4%
	4.8	4.6%
Self-employment rate	4.1	26%
	2.6	23%
Proportion employed in knowledge intensive industries	3.2	36%
	2.8	35%

Waikanae East

Kapiti Coast District

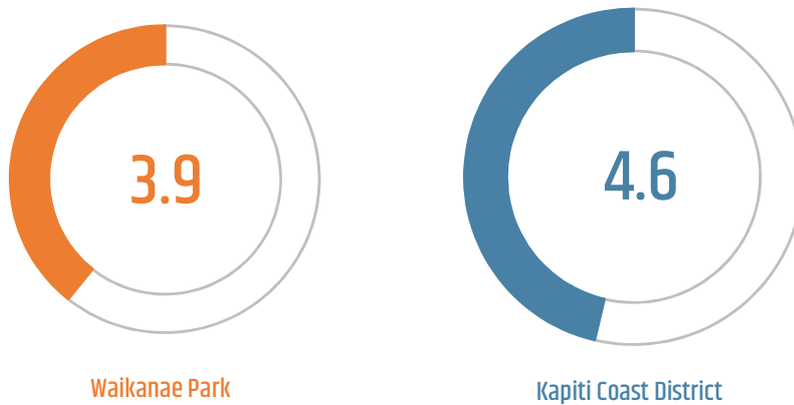
# Economic Prosperity in Waikanae Park

This infographic presents an assessment of economic prosperity in Waikanae Park.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

With an overall score of 3.9 Waikanae Park has lower economic prosperity than the Kāpiti Coast average of 4.6.



Waikanae Park outperforms the Kāpiti Coast average in the following domains:

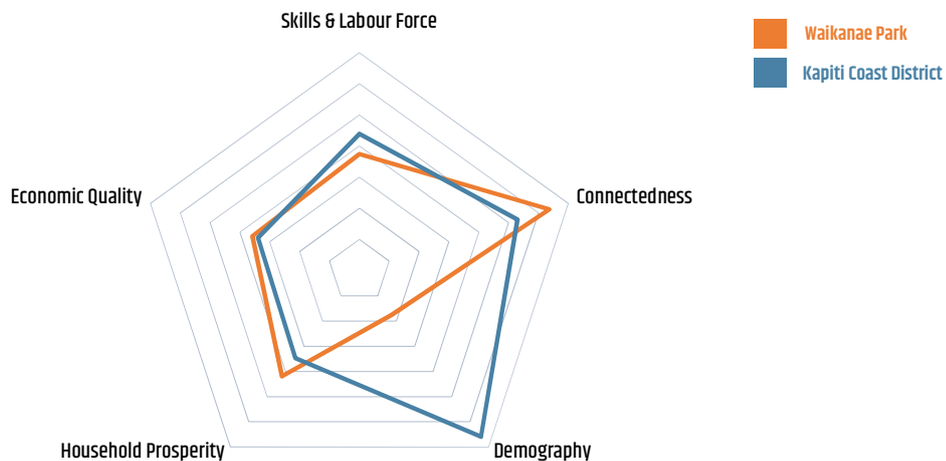
Connectedness    Household Prosperity    Economic Quality

Waikanae Park underperforms the Kāpiti Coast average in the following domains:

Skills & Labour Force    Demography

## Economic Prosperity Scores by Domain

Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Waikanae Park's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion employed in highly skilled jobs	 3.8	44%
	 3.7	44%
Proportion of 24-34 year olds with NCEA level 4 or above	 3.7	50%
	 5.1	54%

 Waikanae Park
  Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Waikanae Park's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to work (minutes)	 9.1	17
	 6.2	21
Average commute time to closest town centre (minutes)	 7.4	5
	 5.9	7
Proportion of people with access to the internet at home	 5.6	80%
	 5.1	78%
Average commute time to Wellington by train (minutes)	 3.4	65
	 3.9	63

 Waikanae Park
  Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Waikanae Park's best to worst

Indicator	Score out of 10 (higher = better)	Value
Dependency ratio 2016	 3.1	128%
	 7.5	79%
Dependency ratio 2026	 2.2	131%
	 7.1	88%
Population growth	 0.0	0.0%
	 5.2	1.4%

 Waikanae Park
  Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Waikanae Park's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	7.0	8.2%
	5.4	11.3%
Unemployment rate	6.0	6.6%
	2.3	10.1%
House price to income ratio	3.3	6.9
	4.1	6.6
Median household income	2.7	\$53,600
	2.7	\$53,400
Rents as % of income	1.8	39%
	2.8	35%

Waikanae Park

Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Waikanae Park's best to worst

Indicator	Score out of 10 (higher = better)	Value
Self-employment rate	4.3	26%
	2.6	23%
Proportion employed in declining industries	3.6	5.0%
	4.8	4.6%
Proportion employed in knowledge intensive industries	2.9	35%
	2.8	35%

Waikanae Park

Kapiti Coast District

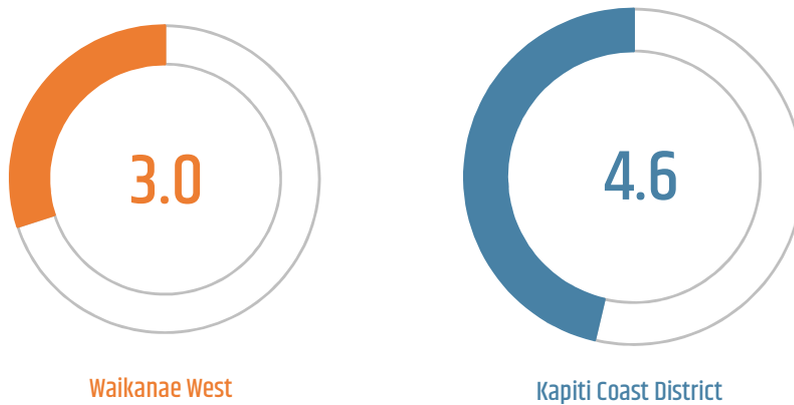
# Economic Prosperity in Waikanae West

This infographic presents an assessment of economic prosperity in Waikanae West.

Economic prosperity is measured across five domains. In each domain, we score the area unit out of ten and compare it to the Kāpiti Coast average. The average of the five scores gives an overall measure of prosperity. A brief explanation of the domains and the method to calculate a score in each domain is given in an accompanying document.

## Overall Economic Prosperity Index

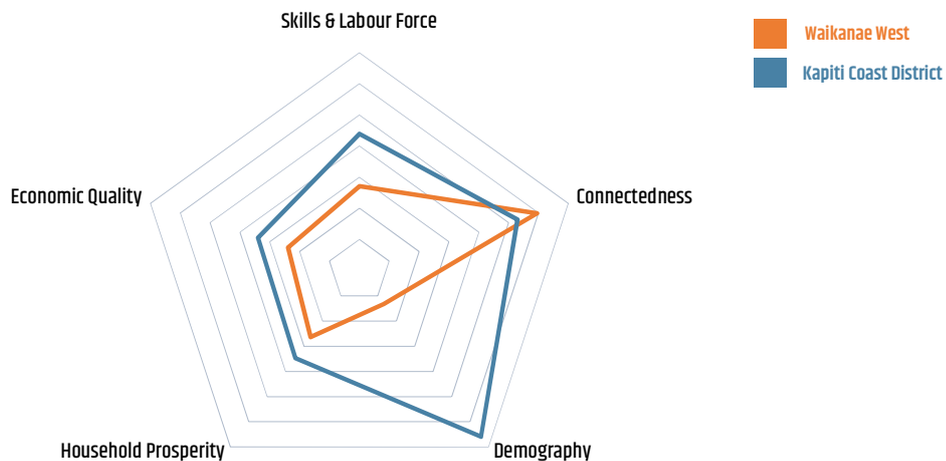
With an overall score of 3.0, Waikanae West has considerably lower economic prosperity than the Kāpiti Coast average of 4.6.



Waikanae West outperforms the Kāpiti Coast average in the following domains:  
Connectedness

Waikanae West underperforms the Kāpiti Coast average in the following domains:  
Skills & Labour Force    Demography    Household Prosperity    Economic Quality

## Economic Prosperity Scores by Domain Closer to outer edge is better



## Skills & Labour Force

This domain measures the qualifications that individuals possess and their success in obtaining highly skilled jobs.

Skills & Labour Force indicators ranked from Waikanae West's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 24-34 year olds with NCEA level 4 or above	 2.9	47%
	 5.1	54%
Proportion employed in highly skilled jobs	 2.6	41%
	 3.7	44%

 Waikanae West
  Kapiti Coast District

## Connectedness

This domain measures access to infrastructure and services to take advantage of employment, education and business opportunities across the Wellington region and beyond.

Connectedness indicators ranked from Waikanae West's best to worst

Indicator	Score out of 10 (higher = better)	Value
Average commute time to closest town centre (minutes)	 10.0	2
	 5.9	7
Average commute time to work (minutes)	 6.2	21
	 6.2	21
Average commute time to Wellington by train (minutes)	 3.9	63
	 3.9	63
Proportion of people with access to the internet at home	 3.6	74%
	 5.1	78%

 Waikanae West
  Kapiti Coast District

## Demography

This domain describes the local board's demography in terms of population growth and the dependency of the non-working age population (0-14 years and 65 years and older) on the working age population (15-64 years).

Demography indicators ranked from Waikanae West's best to worst

Indicator	Score out of 10 (higher = better)	Value
Population growth	 4.0	1.0%
	 5.2	1.4%
Dependency ratio 2016	 0.0	161%
	 7.5	79%
Dependency ratio 2026	 0.0	149%
	 7.1	88%

 Waikanae West
  Kapiti Coast District

## Household Prosperity

An area unit that scores well in the other domains will tend to have prosperous households. Prosperous households enjoy high incomes, its members are engaged in employment, are not on benefits, and are able to afford accommodation.

Household Prosperity indicators ranked from Waikanae West's best to worst

Indicator	Score out of 10 (higher = better)	Value
Proportion of 15-64 year olds that are beneficiaries	 6.2	9.7%
	 5.4	11.3%
Unemployment rate	 6.1	6.5%
	 2.3	10.1%
Median household income	 0.9	\$42,200
	 2.7	\$53,400
Rents as % of income	0.0	46%
	 2.8	35%
House price to income ratio	0.0	8.3
	 4.1	6.6

 Waikanae West

 Kapiti Coast District

## Economic Quality

This domain measures the quality of jobs, their sustainability into the future and the propensity of the population to be self-employed.

Economic Quality indicators ranked from Waikanae West's best to worst

Indicator	Score out of 10 (higher = better)	Value
Self-employment rate	 2.8	23%
	 2.6	23%
Proportion employed in declining industries	 2.7	5.3%
	 4.8	4.6%
Proportion employed in knowledge intensive industries	 1.7	33%
	 2.8	35%

 Waikanae West

 Kapiti Coast District