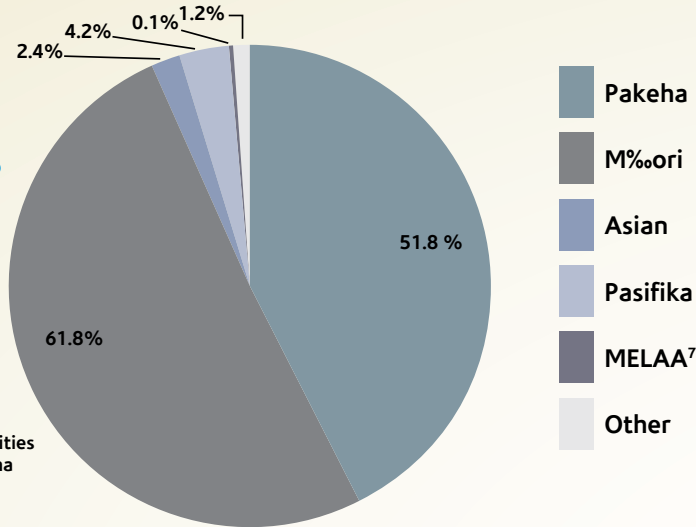


OUR PEOPLE

6,940¹ residents

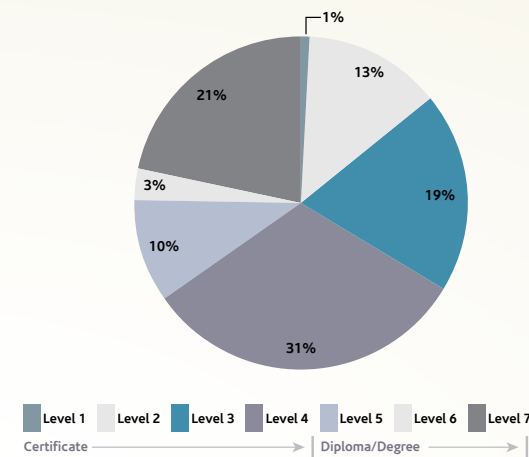


Note: Figures take into account individuals who identify themselves with multiple ethnicities e.g. Māori and Pakeha



SKILLS AND WORK

Highest Qualifications Gained⁶



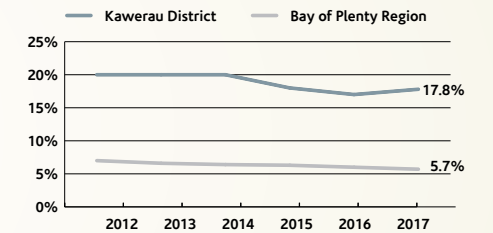
2.46%³ employment growth (2.4% NZ)

1.16%¹ The ratio of underutilised labour in the B.O.P. compared with NZ

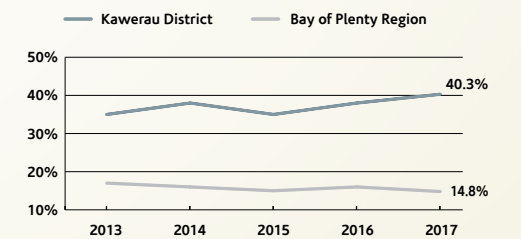
17.8%³ unemployment rate (5.0% NZ)

220⁴ 15-24 year old long-term NEET⁸

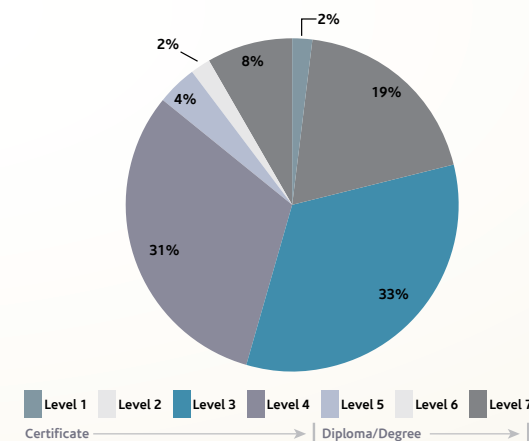
Unemployment rate³



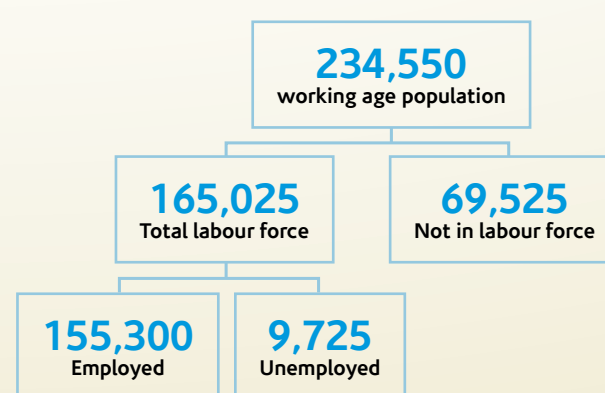
Neet rate³



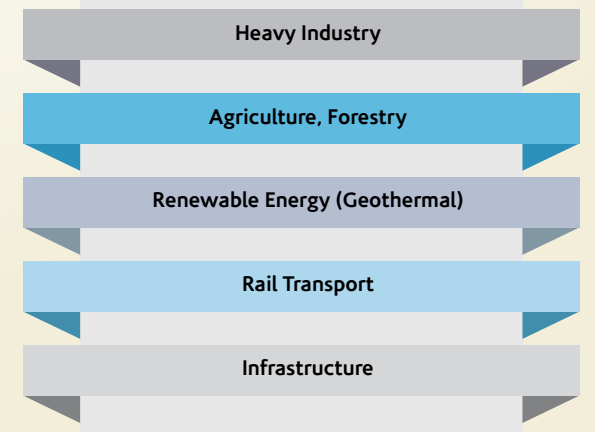
Highest Qualifications Gained - Māori⁶



The B.O.P. Labour Market⁵



Major industries in Kawerau District³



“Te Ao Mahi - te hononga o te hanga ki te whakahiato ora”
Labour markets - the bridge between social and economic development

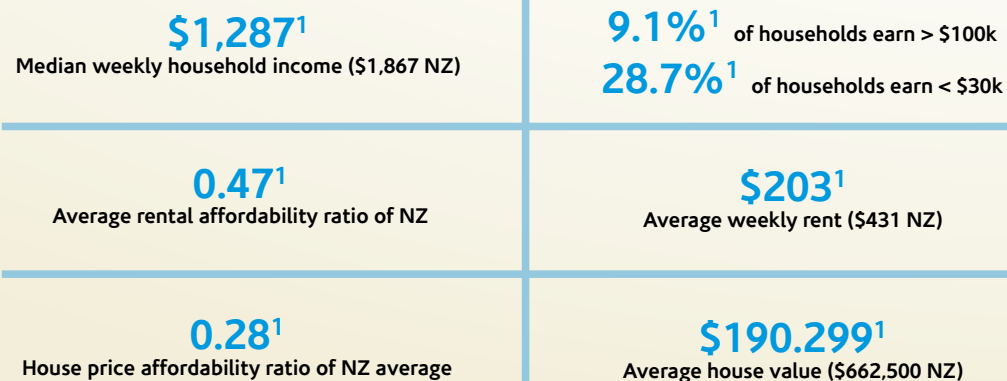
Iwi in Kawerau



Population¹ 0.1% of NZ's population | 2.3% of BOP's population | 2.1% population growth (2.1% NZ)

Population by age group: 0-14yrs: 24.4% | 15-24yrs: 12.8% | 25-64yrs: 42.5% | 65+ yrs: 20.3%

Income Indicators



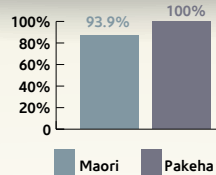
¹ MBIE Regional Economic Activity Report (2017) ² www.tpk.govt.nz/en/whakamahia/skills-learning-and-education ³ Infometrics database ⁴ Treasury Insights (2015) ⁵ Statistics NZ. Household labour force survey. ⁶ Tertiary Education Commission (First year of enrolment 2012-2014) ⁷ MELAA = Middle-Eastern, Latin-American or African ethnicity ⁸ NEET = Not in Education, Employment or Training.

EDUCATION SNAPSHOT KAWERAU DISTRICT

EARLY LEARNING

540¹ children aged 0-4 years

94.8%² Children starting school who have attended early childhood education (96.7% NZ)



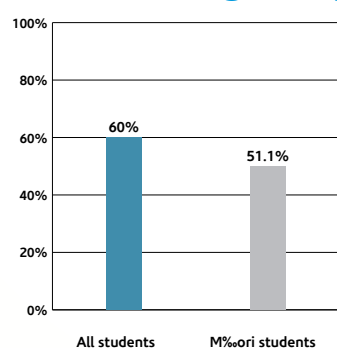
“He taonga te mokopuna, kia whāngaia, kia tipu, kia rea”
A child is a treasure, to be nurtured, to grow, to flourish

COMPULSORY EDUCATION

1,128 ³ Students	110 ³ Children started school in 2017
779 ³ Primary and Intermediate students (4,941 Māori)	349 ³ Secondary students (2,261 Māori)
88 ³ Teachers	5 ³ Schools



Students attending school regularly⁶



Primary (Ages 5-13) Achievement⁴

Students at or above National Standards
Reported numbers based on 33 out of 33 schools

Reading
57.9% (369 students)

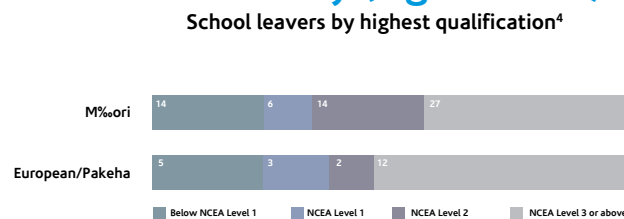
Writing
47.4% (302 students)

Mathematics
52.1% (332 students)

Māori
Reading: 56.8% (303 students)
Writing: 47.3% (252 students)
Mathematics: 52.3% (279 students)

European/Pakeha
Reading: 67.4% (60 students)
Writing: 52.8% (47 students)
Mathematics: 52.8% (47 students)

Secondary (Ages 13-18) School leavers by highest qualification⁴



158 Total female leavers
90 NCEA Level 3 or above
48 NCEA Level 2
10 NCEA Level 1
10 Below NCEA Level 1



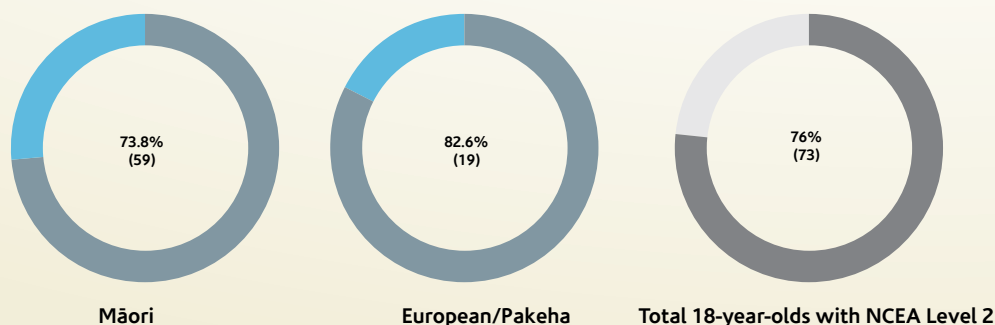
172 Total male leavers
43 NCEA Level 3 or above
82 NCEA Level 2
25 NCEA Level 1
22 Below NCEA Level 1

Proportion of leavers with NCEA level 2 or above: 79.7% ▲ 1.5 percentage points
Proportion of leavers with NCEA level 3 or above: 40.3% ▼ 1.0 percentage points

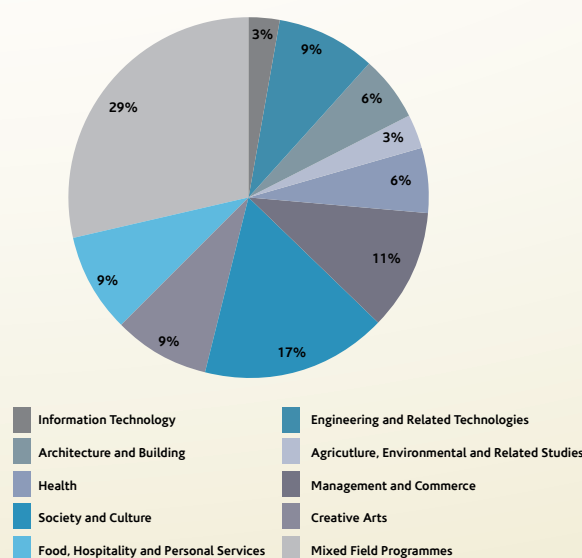
TERTIARY EDUCATION



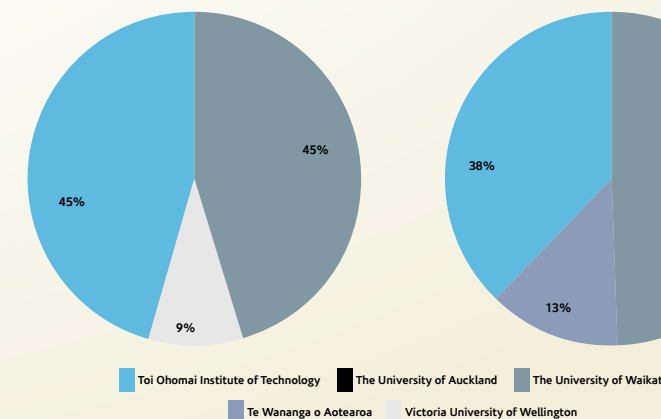
Secondary/Tertiary (Ages 16-18) QUALIFICATIONS 18-year-olds with NCEA Level 2 or equivalent⁴



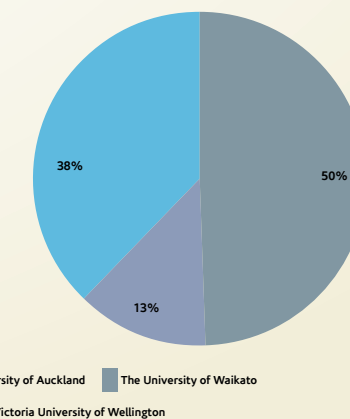
All school leavers - Main fields of tertiary study (2015-2017)⁵



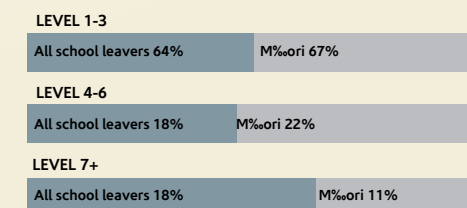
Tertiary destinations - All school leavers⁵



Tertiary destinations - Māori⁵



Level of tertiary study enrolled in⁵



“Mā te aro ki te ako, ka puta ki te ao mārama”
Staying in school increases prospects

“Mā te mātauranga matua ka whakawhanake i te oranga o te taurira, ātira o te hāpori”

Tertiary education improves the lives of students and society