

Auckland Education Growth Plan engagement

Over the last several years, we have begun discussions about growth scenarios with schools in Manurewa. Schools have a vision for how learning will be delivered in the future. There is acknowledgement from schools that most will need to grow in size to accommodate growth.

We will continue to engage with the Manurewa Alfriston Takanini community to further inform our long-term plans for education provision in this catchment.

The following plan for Manurewa Alfriston Takanini outlines how we will enable excellent learning opportunities for all young people in this area.

Manurewa Alfriston Takanini 's growth story

Manukau is identified as the key node for the south in the Auckland Plan 2050. It is anticipated to grow as a major transport, employment, cultural and residential centre. There are a number of major developments in the Manurewa and Takanini areas, occurring through market-led greenfield and brownfield development. These intensification projects will add to roll pressures on schools.

The 'Transform Manukau' project led by Auckland Council is an urban regeneration project to trigger investment in Manukau. We are one of a number of multi-agency partners that have developed the framework plan, including Panuku, Counties-Manukau DHB, MBIE, Auckland Transport and Housing NZ. The project includes the development of housing on Housing NZ and former-CMDHB land. The population of this area is anticipated to increase from 6,000 to 20,000 people over the next 10-15 years.

New cultural amenities will attract visitors to Manukau. New transport links to the airport will increase accessibility. Manukau Institute of Technology is investigating the idea of opening an Innovation Centre to support engineering and trades training¹. At least four existing schools will all be directly affected by these developments and additional capacity will need to be provided on the existing sites.

We are also relocating Te Kura Kaupapa Māori o Manurewa and Te Wharekura o Manurewa to a site at Browns Road, Manukau to create a centre of excellence for Māori language learning. When fully operational, this site will take learners through a te reo pathway from kōhanga reo and kura to adult learning.

Other parts of Manurewa are expected to intensify through infill housing, increasing pressure on already large schools.

Takanini has large areas of land identified as future urban in the Auckland Unitary Plan. Soil conditions and lack of infrastructure readiness has delayed some development but we expect this to start in the 3-10 year horizon. This growth should direct additional secondary students to high schools in the area.

This catchment hosts a diverse student population with students spread across Pacific, Māori, Asian and European ethnicities. High immigration levels in this catchment are likely to drive the need for ESOL services in this area. Approximately 9% (2,355 students) of Auckland ESOL students are located within this catchment area.

What have we done so far?

- Enrolment schemes are in place at 18 out of 29 state schools in this catchment. Two of these are kura operate with maximum rolls. We are exploring enrolment schemes for schools in this catchment to manage growth.
- Funding has recently been announced for six additional teaching spaces at Homai School, and seven additional teaching spaces at Manurewa South School.

Planning for short-term growth (3 years)

If growth projections materialise as expected, by 2021 we anticipate we'll need to accommodate an additional 644 children in our local schools². We're planning now to accommodate growth in the short-term, including:

- Explore new enrolment schemes for local schools as required to distribute growth across the catchment.
- Redeveloping Alfriston College, Manurewa Central School, Manurewa High School and Manurewa East.
- Based on the number of available places we currently have in the catchment, and in order to accommodate the forecast additional 644 children, by 2021 we anticipate demand for an additional 1,236 primary student places to accommodate expected growth². We plan to meet this demand through a variety of responses, including enrolment schemes.

Planning for medium-term growth (3-10 years)

We expect an additional 1,999 school-aged students will need to be accommodated in this catchment by 2030². We already have plans underway to manage this growth. Here's how:

- Prepare long-term development plans for local high schools to accommodate future roll growth.
- Build and open the relocated Kura and Wharekura at Browns Road, Manurewa.
- Based on the number of available places we currently have in the catchment, and in order to accommodate the forecast additional 1,999 children, we anticipate we will need to provide an additional 1,146 primary student places across the catchment by 2030².

Beyond 2030

- We will continue to monitor growth trends and development uptake resulting from cross-agency projects and acquire land for a new primary school if required.
- Our monitoring of school rolls and capacity will inform decision-making in relation to adding further capacity to existing schools as needed.
- We will assess the need for an urban-style school in Manukau Central if apartment building commences at scale, and an increasing school-aged population is evident.

Māori medium

This area is served by three Kura Kaupapa Māori with 140 student places, including Te Wharekura o Manurewa, Te Kura Akonga o Manurewa, and Te Kura Kaupapa Māori o Manurewa. Eleven schools provide 1,047 student places through rumaki reo and other programmes. Kōhanga reo are located in the area and some are operating close to maximum capacity.

Growth in this area could see demand for an additional 800 Māori medium student places. A Kura Kaupapa Māori and wharekura are relocating with a combined initial planned roll of 350 student places and a masterplan of 500 student places. There may also be options to add capacity for Māori medium education through puna reo or rumaki, either at existing schools or new schools.

Learning Support

Approximately 64% of ORS students are enrolled in Rosehill Special School or Blind Low Vision Education Network NZ in this catchment. The remaining 36% of ORS students are enrolled in their local schools. Manurewa High School holds funds for 10% of this cohort.

Rosehill Special School operates learning pathways through four satellite units and a transition in the community programme for students aged 18–21 years. The national site for Blind and Low Vision Education Network NZ (BLENNZ) is located in Manurewa. BLENNZ operates a satellite unit in Manurewa at James Cook High School. Rosehill Special School provides outreach teacher services to students in local schools. Kelston Deaf Education Centre and BLENNZ also provide outreach services to students who have sensory needs.

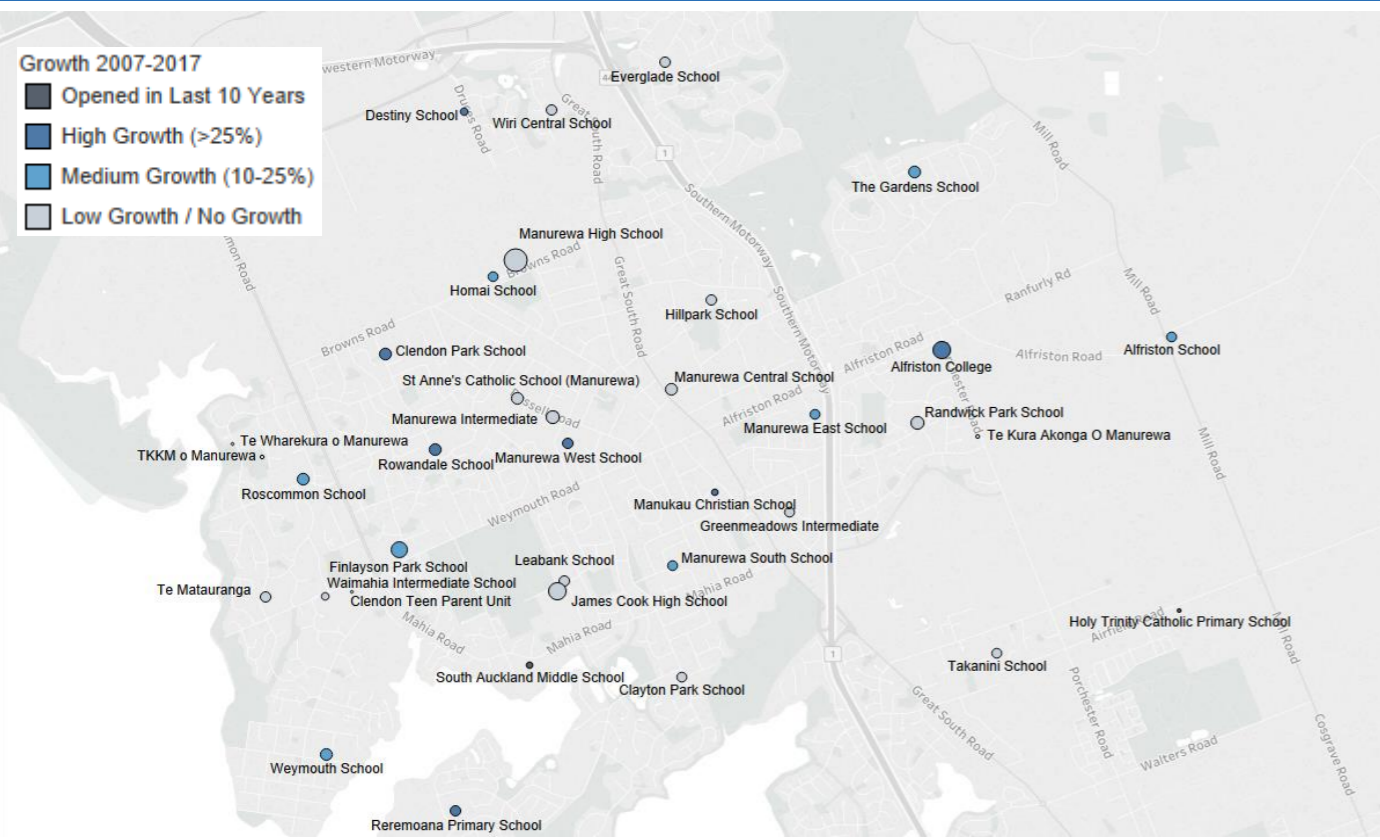
The expansion of a satellite unit at James Cook High School for BLENNZ is planned for construction in 2019 and redevelopment of a satellite unit at Manurewa South School for Rosehill Special School in 2020.

¹ Transform Manuka Framework Plan

² DEV_NZ Catchment Planning Model (High Projections)

Manurewa Alfriston Takanini : Blueprint for Growth

New Zealand Education Growth Plan to 2030



The **Manurewa Alfriston Takanini Growth Plan** will meet the needs of New Zealand's growing schooling network, benefiting approximately **17,500 - 19,000 students** over the next decade to 2030. Significant growth is expected in Manukau and Manurewa as a result of the **Transform Manukau** project.

What's influencing the Growth Plan

Additional learners moving here

Families attracted by affordable housing in Manukau and Manurewa adding to pressure on schools. Transform Manukau project will add housing choice and scale.

Parental choice influencing utilisation

Some families are currently choosing to travel for secondary schooling leading to large out-of-zone student numbers both within the catchment and adjacent catchments.

Demand to expand provision type

High proportion of Māori and Pacific learners driving demand for immersion and bilingual language provision.

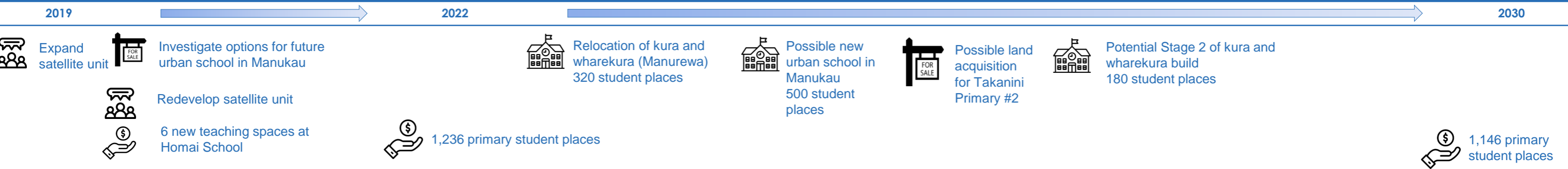
Catchment Summary

	Primary	Secondary
July 2018 Roll	12,104	4,307
No. of additional students forecast to 2030	2,677	-34
Additional places required to meet 2021 forecast demand	1,236	1
No of schools requiring additional spaces by 2030	17	1

Here's what's already underway that's giving us a head start to meet growth in the region

- Discussions with schools on use of enrolment schemes, and maximum rolls for special programmes to manage roll pressures.
- Masterplanning for additional teaching space at Homai and Manurewa South schools.
- Sector engagement supported strengthening primary, intermediate and secondary network structures, and language pathways.

Growth Plan to 2030



Enrolment zones

» Explore and work with schools, as required, on enrolment schemes across Manurewa to give schools a tool to manage growth.

Network solutions

- » Existing structure is consistent across primary, intermediate and secondary.
- » Assist schools to improve governance, leadership and teaching capabilities as necessary, and to improve engagement and education outcomes for students.

Roll growth funding

» Position schools in this area for growth, as development occurs.

Establish New Schools

» Investigate future need for an urban format school in Manukau central to respond to planned development through the Transform Manukau project, and deliver education provision for families living in the metro centre.

Expanding Provision Type

Learning Support

» The BLENNZ satellite unit at James Cook High School will benefit from expansion. Rosehill School students are currently accommodated in temporary teaching spaces at Manurewa South School. It is planned to redevelop new space for the satellite unit as part of the other property activities planned for Manurewa South School.

Māori Medium

- » Growth in this area could see demand for an additional 800 Māori medium student places.
- » A Kura Kaupapa Māori and wharekura are relocating with a combined initial planned roll of 350 student places and a masterplan of 500 student places.