

Puketāpapa Local Board Workshop Programme

Date of Workshop: Thursday, 20 June 2024

Time: 12.30pm – 3.30pm

Venue: Puketāpapa Local Board, 560 Mt Albert Road, Three Kings and Online via Microsoft Teams.

Time	Workshop Item	Overview	Governance role	Presenter/s
		<p style="text-align: center;">Karakia</p> <p style="text-align: center;">Whakataka te hau ki te uru.</p> <p style="text-align: center;"><i>The wind blows from the west.</i></p> <p style="text-align: center;">Whakataka te hau ki te tonga.</p> <p style="text-align: center;"><i>The wind blows from the south.</i></p> <p style="text-align: center;">Kia mākinakina ki uta.</p> <p style="text-align: center;"><i>It pierces the land with its wintry nip.</i></p> <p style="text-align: center;">Kia mātaratara ki tai.</p> <p style="text-align: center;"><i>And slices the sea with its freezing chill.</i></p> <p style="text-align: center;">Kia hī ake ana te atakura</p> <p style="text-align: center;"><i>When the red dawn breaks</i></p> <p style="text-align: center;">he tio, he huka, he hauhū.</p> <p style="text-align: center;"><i>there is ice, snow and frost.</i></p> <p style="text-align: center;">tihei mauri ora!</p> <p style="text-align: center;"><i>indeed, there is life</i></p>		

Time	Workshop Item	Overview	Governance role	Presenter/s
<p>12.30pm – 12.35pm (5 mins)</p>	<p><u>Item 1</u> Declarations of interest</p>	<p><u>Purpose:</u> Board only discussion.</p>	<p>What is the local board's governance role with regards to the item being workshopped:</p> <ul style="list-style-type: none"> • Keeping informed 	<ul style="list-style-type: none"> • Ella Kumar Chair
<p>12.35pm – 1.00pm (25 mins)</p>	<p><u>Item 2</u> Board member time</p> <p>To provide an opportunity for the local board to develop their feedback on the Draft Regional Land Transport Plan.</p>	<p><u>Purpose:</u> Board only discussion.</p>	<p>What is the local board's governance role with regards to the item being workshopped</p> <ul style="list-style-type: none"> • Keeping informed 	<ul style="list-style-type: none"> • Ella Kumar Chair
<p>1.00pm – 2.00pm (60 mins)</p>	<p><u>Item 3</u> FY25 discussion</p> <p><u>Information Materials:</u></p> <p>TBC</p> <p><i>Confidentiality of workshop materials: Section 7(2) (j): gain advantage. Release date 30 September 2024.</i></p>	<p><u>Purpose:</u> Staff will be in attendance to consider draft FY25 work programme item on funding for Pah Homestead.</p>	<p>What is the local board's governance role with regards to the item being workshopped:</p> <ul style="list-style-type: none"> • Setting direction/priorities and budget • Local Board feedback/direction • Keeping informed 	<ul style="list-style-type: none"> • Mary Hay Senior Local Board Advisor • Kat Teirney Community Broker • Yoojung Suh Place and Partners Specialist • Kevin Marriot Head of Community Delivery
<p>2.00pm – 3.30pm (90 mins)</p>	<p><u>Item 4</u> Sport and Active Recreation Facilities Plan</p>	<p><u>Purpose:</u> Staff will be in attendance to present on the draft Puketāpapa Sport and Active Recreation Facilities Plan.</p>	<p>What is the local board's governance role with regards to the item being workshopped:</p>	<ul style="list-style-type: none"> • Yvann Hapuku-Lambert Sport and Recreation Lead • Hamish Rogers Consultant

Time	Workshop Item	Overview	Governance role	Presenter/s
	<u>Information Materials:</u> i) Memo ii) Powerpoint presentation		<ul style="list-style-type: none"> • Setting direction/priorities and budget • Local Board feedback/direction • Keeping informed 	<ul style="list-style-type: none"> • Nick Harris Sport and Recreation Team
	<p>Closing - Karakia</p> <p>Unuhia, unuhia <i>Draw on, draw on</i></p> <p>Unuhia mai te urutapu nui <i>Draw on the supreme sacredness</i></p> <p>Kia wātea, kia māmā, <i>To clear and to set free</i></p> <p>te ngākau te tinana, te hinengaro <i>the heart, the body and the inner essence</i></p> <p>i te ara takatū <i>In preparation for our pathways</i></p> <p>Koia rā e Rongo <i>Let peace and humility</i> <i>be raised above all</i></p> <p>e whakairia ake ki runga Kia tina! Haumi e! <i>Manifest this! Realise this!</i> <i>Bind together! Affirm!</i></p> <p>Hui e! Tāiki e!</p>			

Next workshop: Thursday, 04 July 2024 at 9.55am Next business meeting Thursday, 27 June 2024 at 10am

Please read the guidance in grey and then delete before sending.
Remember, the body of your memo should be in black regular Arial 11.
For further guidance please refer to the [memo guidance](#).

Memorandum

20 June 2024

To: Puketāpapa Local Board

Subject: Puketapapa Sport and Active Recreation Facilities Plan

From: Yvaan Hapuku-Lambert – Sport and Recreation Lead; Active Communities

Contact information: Yvaan.hapuku-lambert@aucklandcouncil.govt.nz

Purpose

1. To update the Puketāpapa Local Board on development of the Puketāpapa Sport and Active Recreation Facilities Plan.

Summary

2. On 20 July 2023, the Puketāpapa Local Board approved the 2023/34 Customer and Community Services work programme including item number 4025 – PK Sport and Active Recreation Facilities Plan [PKTPP/2023/96].
3. Sport and Active Recreation Facilities Plans offer strategic guidance to inform decision-making regarding investment, advocacy, partnerships and opportunities within the sport and recreation facility network.
4. On 21 September 2023, the Puketāpapa Local Board adopted the full facility network scope to guide the development of the Puketapapa Sport and Active Recreation Facilities Plan [PKTPP/2023/132].
5. Work on the plan commenced in December 2023 and baseline information gathering and policy review phases are mostly complete. Consultation, analysis and evaluation phases are ongoing.
6. Summary tables are provided to the local board with the current progress of the plan.
7. A draft plan will be presented to the local board prior to a final plan being adopted.

Context

Puketāpapa Local Board Customer and Community Services 2023/2024

8. On 20 July 2023, Puketāpapa Local Board approved the Customer and Community Services Work Programme including item 4025:
Activity Name: Puketāpapa Sport and Active Recreation Facilities Plan
Activity Description: Develop a Sport and Active Recreation Facilities Plan to identify sport and active recreation provision requirements, prioritise future facility developments, inform potential investment decisions and ensure maximum community impact. [PKTPP/2023/96].
9. This item has \$50,000 Locally Driven Initiatives (LDI) operational budget allocated.

Sport and Active Recreation Facilities Plan

10. Sport and active recreation facilities plans offer strategic guidance to inform decision-making regarding investment, advocacy, partnerships and opportunities within the sport and recreation facility network.
11. These plans outline the current network of sport and active recreation facilities across a specified geographic area and identify existing and future provision challenges and needs.
12. Key outputs include:
 - consolidated inventory of sport and active recreation facilities
 - themes and trends of local facility needs and issues
 - assessment of potential impacts of demographic and infrastructure changes
 - identification of gaps in facility provision against current and future needs
 - framework for prioritising projects/potential opportunities for further analysis and assessment
 - prioritised list of projects/opportunities to provide clear direction to support advocacy, resource allocation and leasing decisions

Puketāpapa Sport and Active Recreation Facilities Plan Scope

13. On 21 September 2023, the local board adopted the full facility network scope that would be used to guide the development of the Puketāpapa Sport and Active Recreation Facilities Plan [PKTPP/2023/132].
14. The adopted scope detailed below:
 - a) Geographic area
The geographic scope will focus on provision within the Puketāpapa Local Board area with consideration for neighbouring communities, rohe boundaries specifically identified by mana whenua, sub-regional facilities and/or bespoke facilities.
 - b) Activity type
The scope of activity type is sport and active recreation as defined within Increasing Aucklanders' Participation in Sport: Investment Plan 2019-2039.
 - c) Facility model
A full facility network scope comprising all facilities providing community access for sport and active recreation irrespective of ownership or operating model.
15. Further details of the adopted scope has been included in Attachment A.

Discussion

Current Progress of the Plan

16. Staff have contracted HMR Sport Solutions to develop the Puketāpapa Sport and Active Recreation Facilities Plan.
17. HMR Sport Solutions has provided the following progress update:

Baselining

Item	Progress	Commentary
Community and council facilities	80%	<ul style="list-style-type: none"> • Desktop analysis completed • Requires review following completion of community and club survey and stakeholder engagement
Private facilities	80%	<ul style="list-style-type: none"> • Desktop analysis completed • Requires review following completion of community and club survey and stakeholder engagement
School facilities	80%	<ul style="list-style-type: none"> • Desktop analysis completed • Requires review following completion of school survey and stakeholder engagement
Places of worship facilities	10%	<ul style="list-style-type: none"> • Desktop analysis not completed • Once desktop analysis complete, requires review following completion of community and club survey and stakeholder engagement

Plans, policy and secondary data analysis

Item	Progress	Commentary
Demographic trends analysis	90%	<ul style="list-style-type: none"> • Drafted • Note, no longer intending to revise data based on 2023 Census Data, as local board tranche of results not released until mid-2025.
Sport and active recreation behaviour analysis	80%	<ul style="list-style-type: none"> • Drafted • Requires review following completion of stakeholder engagement
Infrastructure	50%	<ul style="list-style-type: none"> • Drafting • Will require update following additional stakeholder engagement, given down stream impact of Kāinga Ora developments
Strategic Contexts	50%	<ul style="list-style-type: none"> • Drafting • Will require update following additional stakeholder engagement, with regional / national organisations, council officers, Ministry of Education and Kāinga Ora

Consultation

Item	Progress	Commentary
Council officers	80%	<ul style="list-style-type: none"> • Undertaking and ongoing

Regional and national sport organisations	20%	<ul style="list-style-type: none"> • Undertaken consultation with Active, and Sport Auckland • Engagement with Regional/National organisations to commence once local surveys completed.
Local community clubs and organisations and private organisations	50%	<ul style="list-style-type: none"> • 50% response rate to survey • Survey to close on 14 June • Individual and group follow ups on case by case basis, based on analysis of survey data • Attended Keith Hay Park and May Road War Memorial User Group Meetings
Schools	50%	<ul style="list-style-type: none"> • Responses completed by 14 out of 21 schools • Individual and group follow ups on case by case basis, based on analysis of survey data
Places of worship	0%	<ul style="list-style-type: none"> • Awaiting direction from Strategic Broker

Analysis and Evaluation

Item	Progress	Commentary
Supply and Demand analysis	20%	<ul style="list-style-type: none"> • Collating intelligence from key studies and reports • Supply and demand of fields and courts to commence following completion of baselining
Challenges, Opportunities	20%	<ul style="list-style-type: none"> • Thematic analysis to be completed following stakeholder engagement and surveys. High level themes to emerge to date include: <ul style="list-style-type: none"> ○ Key parks have high use. Competing interest between organised users, both domiciled, and those that book; as well as between organised and unorganised users ○ Booking systems not clear to all users ○ Some schools restricting access to community users due to vandalism, and security and safety concerns. Some schools open to opening access to community, but would want this to be programmed ○ Housing development will increase population, as well as increase number of people that will have less space on private property to recreate or do sport. This further increases demand on council infrastructure

Criteria development and prioritisation	20%	<ul style="list-style-type: none"> • Methodology has been scoped with officers • Criteria weightings to be workshopped with the local board
Project priorities and recommendations	10%	<ul style="list-style-type: none"> • Projects within council work plans and concept plans collated • Survey and stakeholder engagement data to be reviewed for viable projects • Evaluation of projects to determine priority to be completed • Recommendations concluding analysis and evaluation to be developed

Next steps

18. Staff will continue to work with HMR Sports Solution as we move forward to a draft plan.
19. Staff will workshop a draft plan with the local board, before moving to a final plan to be adopted by the Puketāpapa Local Board.

Attachments

Attachment A – Puketāpapa Sport and Active Recreation Facilities Plan Scope overview

SCOPE OVERVIEW:

Sport

- Physical activity that is competitive, organised and involves the observation of rules. It may be participated in either individually or as a team.

Active recreation

- Physical activity that is informal and done for wellbeing, health and/or enjoyment. It may be participated in either individually or with a group.

Type of activity

Geographic area

Facility model

Puketāpapa Local Board
Consideration for neighbouring communities, rohe boundaries specifically identified by mana whenua, sub-regional facilities and/or bespoke facilities that cater to the Puketāpapa catchment.

- Council owned land; council owned and operated facilities
- Council owned land; council owned facility; community operated facilities (leased)
- Council owned land; community owned and operated facilities
- Council owned community facilities with potential for sport and active recreation
- Ministry of Education (MoE) owned and operated facilities
- Facilities of cultural significance providing community outcomes
- Places of worship and education facilities (non-MoE) where there is community access
- Private or commercially owned and operated facilities where there is community access
- Department of Conservation owned land, where there is community access



Criteria category	Weighted criteria	Weight	Detail	High	Medium	Low
People impact	Scale of participation	#N/A	What is the anticipated impact of the facility on <u>increasing</u> or <u>sustaining</u> the level of participation number, frequency and reach of participation?	> Facility support activity/sport where there is forecasted growing demand. > Facility will support activity/sport where there is significant scale of demand.		> Facility support niche activity/sport where there is no evidence of current or future growth.
	Low participation groups	#N/A	What is the anticipated impact of the facility on <u>increasing</u> or <u>sustaining</u> participation by low participant groups?	>People with disabilities >People with financial hardship	>Women and girls	>Male-orientated activities
	Participaton groups of importanc	#N/A	What is the anticipated impact of the facility on <u>increasing</u> or <u>sustaining</u> participation by people groups prioritised by PUKT Local Board?	>Migrants and ethnic communities >Strategically identified neighbourhoods		
	Partnership - Multiple outcomes	#N/A	Will the facility deliver multiple outcomes, either through partnership or across activity?	Good evidence of partnership, supporting multiple activity, and/or multiple outcome	Some evidence of partnership, supporting multiple activity, and/or multiple outcome	No evidence of partnership, no evidence of supporting multiple activity, no evidence of supporting multiple outcome
Network Impact	Site / Facility Importance	#N/A	What is the impact of the facility on addressing challenges/limitations in the current network?	High	Medium	Low
	Facility Scale and Specification	#N/A	Is the proposed design of an appropriate scale and specification to meet identified needs and be fit-for-purpose?	Yes		No
	Operational Sustainability	#N/A	Does the facility project demonstrate that it will be operationally sustainable over the long term?	Operationally sustainable		Will require subsidisation / ongoing financial support
Strategic Importance	Te Ao Maori	#N/A	How does the facility relate to the surrounding environment to deliver cultural and te ao Maori outcomes?	For Maori, By Maori	The facility will support some te ao Maori outcomes. E.g. The faicity will support occasional engagement with local Maori communities and hosting of Maori cultural activities. Design and signage takes some steps to acknowledge local tangata whenua and their histories.	The facility has little to no integration of Maori cultural elements or input from Maori communities
	Environmental Sustainability and Resilience	#N/A	How does the facility minimise the impact on the environment and respond to natural hazard risks?	Evidence of high environmental design considerations, including green building practices, climate adaption features, and biodiversity enhancement.	Moderate sustainability efforts (e.g. energy-efficient lighting, recycling), basic resilience measures (e.g. earthquake resilience design), partial environmental integration (e.g. native planting)	Limited sustainability features, minimal resilience planning, negligible environmental efforts.
	Local Board Outcomes	#N/A	How does the facility relate to and enable the achievement of the Local Board's intended strategic outcomes?	Strong alignment with Local Board's goals and aspirations.	Moderate alignment with the Local Board's goals and aspirations.	Low alignment with the Local Board's goals and aspirations.
Do-Ability	Complexity	#N/A	How complex is the project to deliver? Factors to consider include land status, zoning and condition, numbers and types of partners involved, and the proposed ownership, governance and management model for the facility.	Low complexity	Moderate complexity	High complexity
	Funding	#N/A	What level of funding is required to make the project happen?	Scale - Total CAPEX >\$2M	Scale - Total CAPEX \$500K to \$2m	Scale - Total Capex <\$500K
	Non weighted criteria		Detail	High	Medium	Low
Infrastructure alignment	IAPISIP > Infrastructure type priority	Unweighted	Is the facility/asset core infrastructure, ancillary infrastructure, or incidental infrastructure	Core infrastructure	Ancillary infrastructure	Incidental infrastructure
	IAPISIP > Gateway phasing	Unweighted	This funding will support project delivery against what facility development gateway:	Maintenance and Renewal; or Construction; or Design & Build	Design & Consent	Investigation and Analysis

PUKETĀPAPA LOCAL BOARD SPORT & ACTIVE RECREATION FACILITIES PLAN



Interim Update

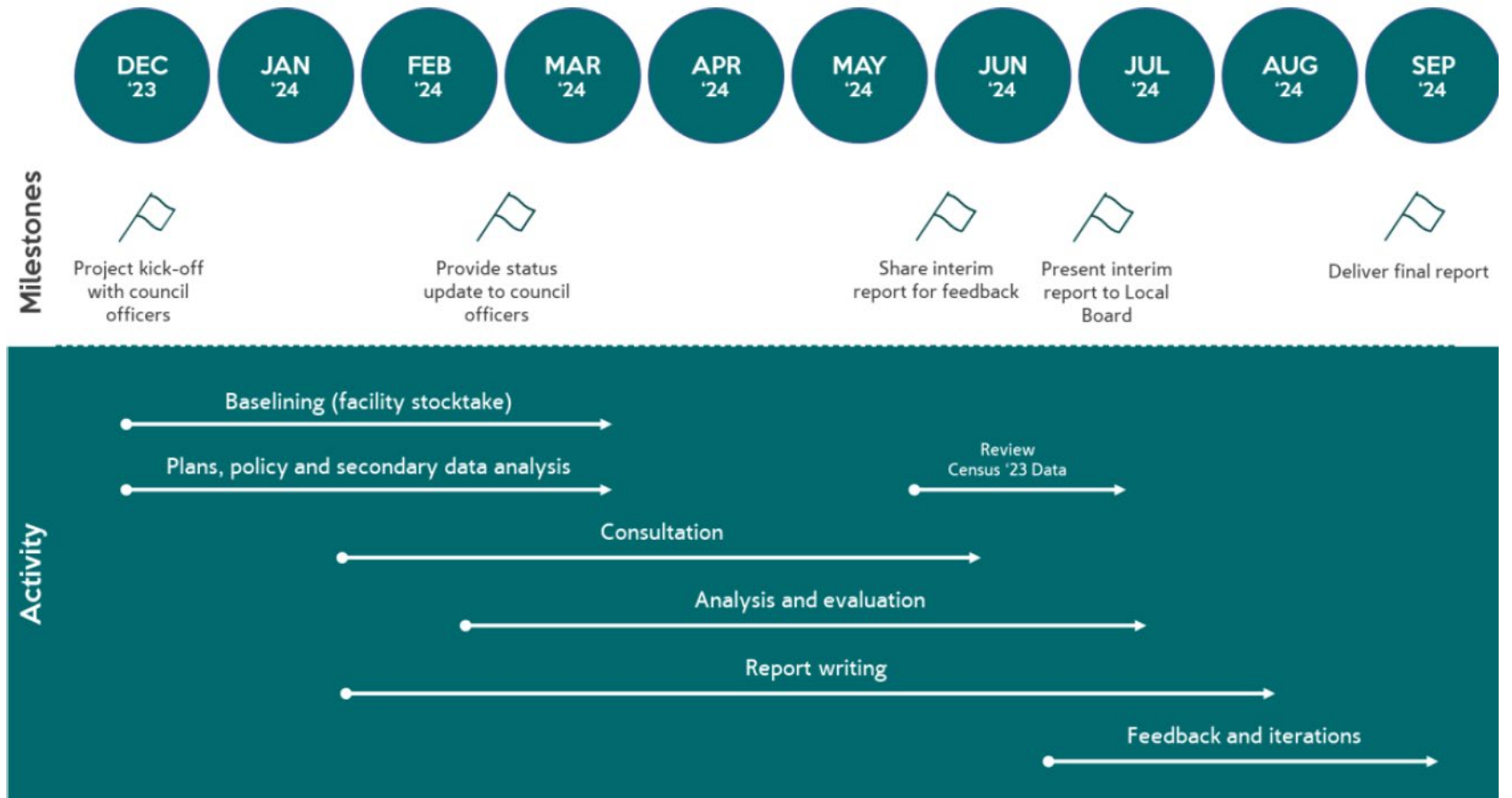


OUTCOMES FOR TODAY

- Progress update
- Intelligence collected to date
- Evaluation criteria design

PROGRESS UPDATE

TIMELINE



PROGRESS

Baselining

Community and council facilities



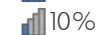
Private facilities



School facilities



Places of worship facilities



Plans, policy and secondary data analysis

Demographic trends analysis



Sport and active recreation behaviour analysis



Infrastructure



Strategic contexts



Consultation

Council officers



Regional and national sport organisations



Local community clubs and organisations and private organisations



Schools



Places of worship



Analysis and evaluation

Supply and demand analysis



Challenges, opportunities



Criteria development and prioritisation



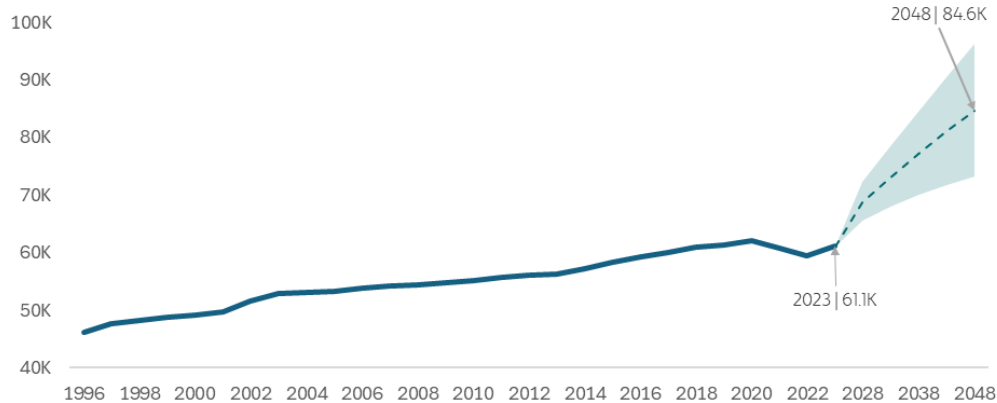
Project priorities and recommendations



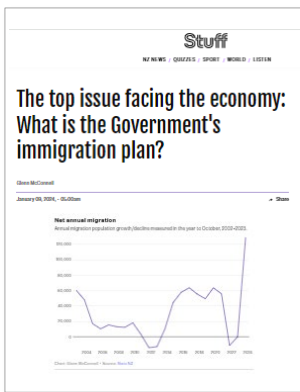
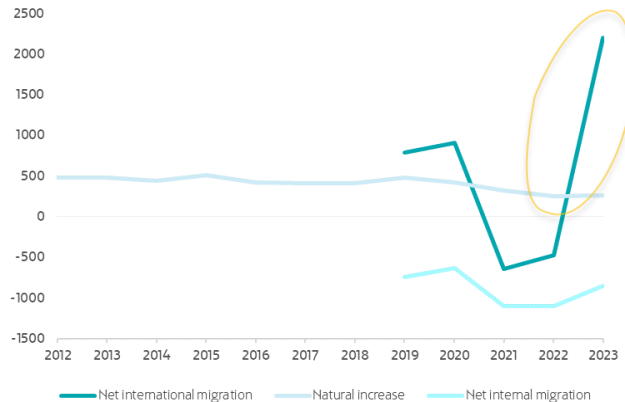
LOCAL BOARD CONTEXT

POPULATION GROWTH

Puketāpapa Local Board Population Estimates and Projection



Source of Population Growth,
Persons, Annual Level, June Years ¹



Commentary

Puketāpapa Local Board's total population was 61,100 in 2023, up 2.7% from a year earlier. Total population grew by 2.8% in Auckland over the same period.

Mid-level population projection sees Puketāpapa grow to 84,600 by 2048².

The NZ immigration story is playing out in Puketāpapa

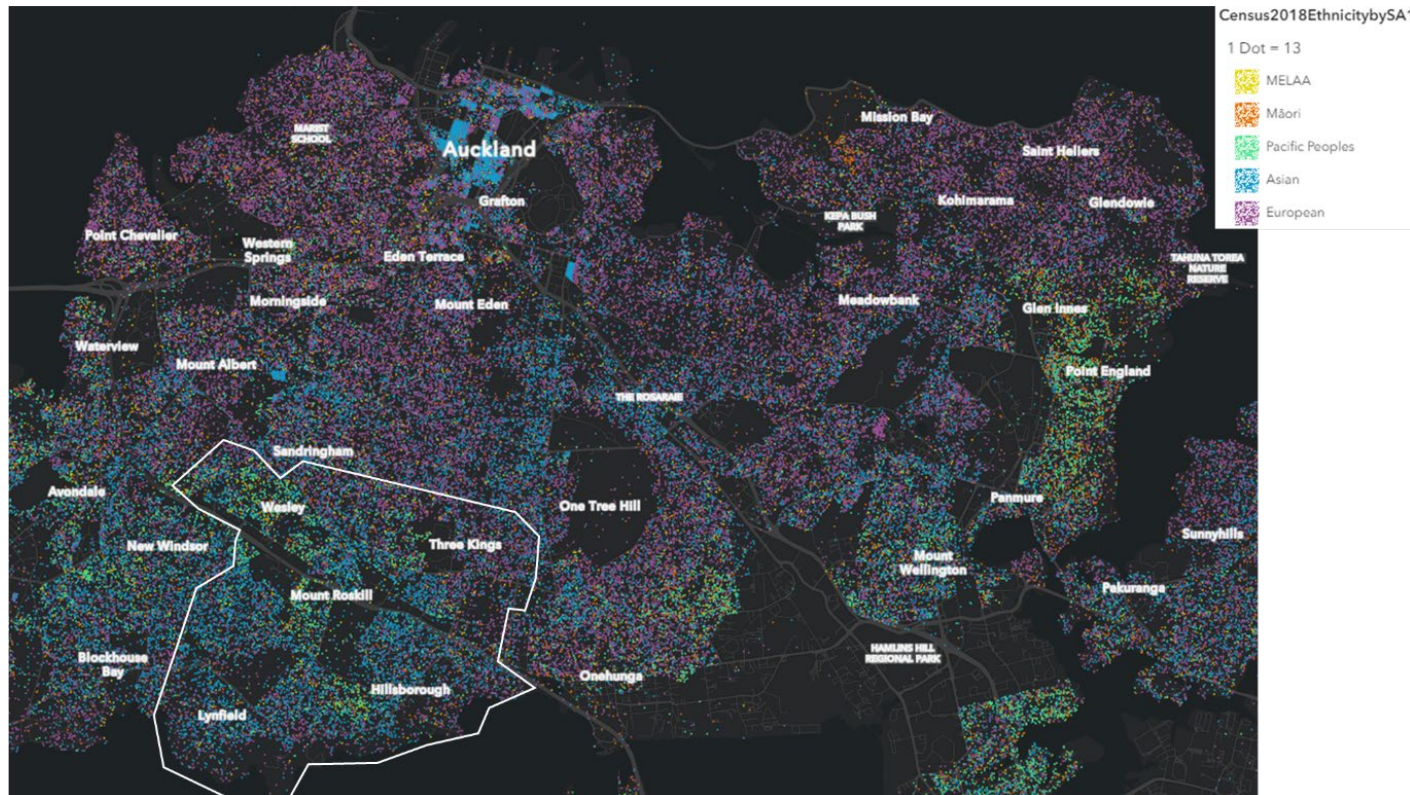
- Puketāpapa is one of Auckland's most diverse local board areas.
- It boasts the highest percentage of Asian residents of any local board in the city.
- New Zealand evidence show that new immigrants to New Zealand often settle in areas with established immigrant communities³.
- The 2018 census showed that 53.4% of people in Puketāpapa were born overseas
- Increase in population within Puketāpapa is being fueled by international immigration.
- Consequently, **not just growth to population, but changes in population demography.**

¹ Infometrics Regional Economic Profile: Puketāpapa Local Board | 2023

² Stats NZ Subnational Population Projections (2018 base)

³ Maré, D. C., Morten, M., & Stillman, S. (2007). Settlement patterns and the geographic mobility of recent migrants to New Zealand. *New Zealand Economic Papers*, 41(2), 163-195.

DEMOGRAPHY



Puketāpapa is home to one of Auckland's most diverse communities

Figure 1: Dot density map showing population density and diversity in Auckland City Isthmus. Puketāpapa outlined (approximately) in white¹.

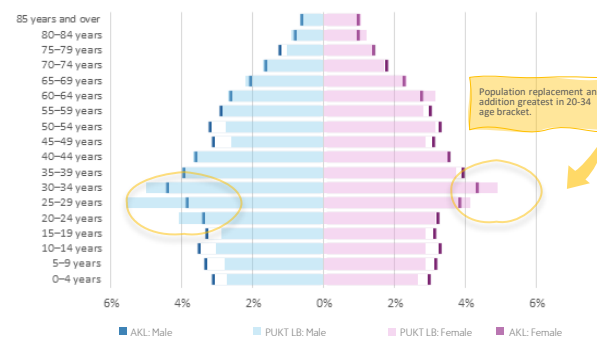
¹ Stats NZ: Population density and diversity in New Zealand. Retrieved and adapted from <https://storymaps.arcgis.com/stories/28ff84c3ff6640ee9f216580faa96dcc> [04/04/2024]

DEMOGRAPHY

Ethnicity Breakdown,
Puketapapa Local Board and Auckland, 2013 v 2018¹

		2013		2018
Asian	Puketāpapa	42.1%	↗	49.1%
	Auckland	21.7%		28.2%
European	Puketāpapa	36.2%	↘	33.6%
	Auckland	55.8%	↘	53.5%
Māori	Puketāpapa	5.4%	↗	6.0%
	Auckland	10.1%	↗	11.5%
MELAA	Puketāpapa	3.2%	↗	3.8%
	Auckland	1.8%	↗	2.3%
Other	Puketāpapa	0.8%	–	0.9%
	Auckland	1.1%	–	1.1%
Pasifika	Puketāpapa	15.1%	–	15.2%
	Auckland	13.8%	↗	15.5%

Population, by Age & Sex,
2023 subnational estimates¹



Commentary

Ethnicity

- %↑ in Asian, Pasifika and MELAA and proportionally greater than Auckland average.
- Highest % of Asian residents in Auckland.
- %↑ in Māori
- %↓ in European, but still ≈ 1/3 of population.

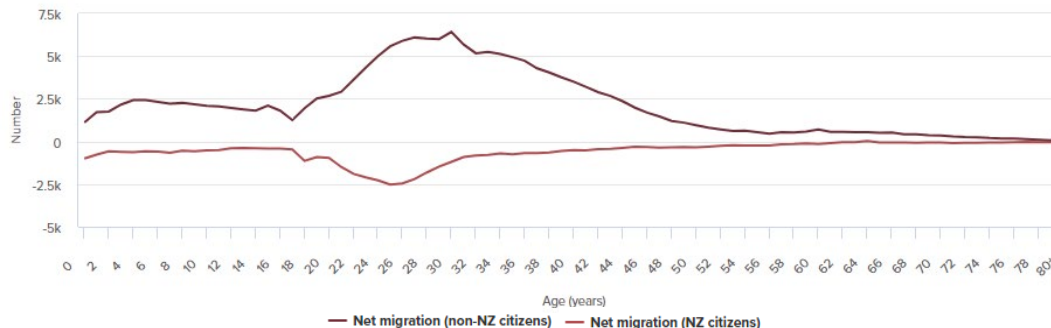
Age and Sex

- %↑ people aged 20–34 years old, especially male, when compared to Auckland average
- %↓ young people, aged 0–19 years old, when compared to Auckland average.

Changing demography

- Arrivals for current migration influx into NZ most pronounced between ages of 20 and 40. This trend is likely reflected in Puketāpapa and will see further skewing towards % Asian and Pasifika, especially in ages 20–34.

Estimated Migration by Direction, Age
New Zealand, Year ended December 2023²

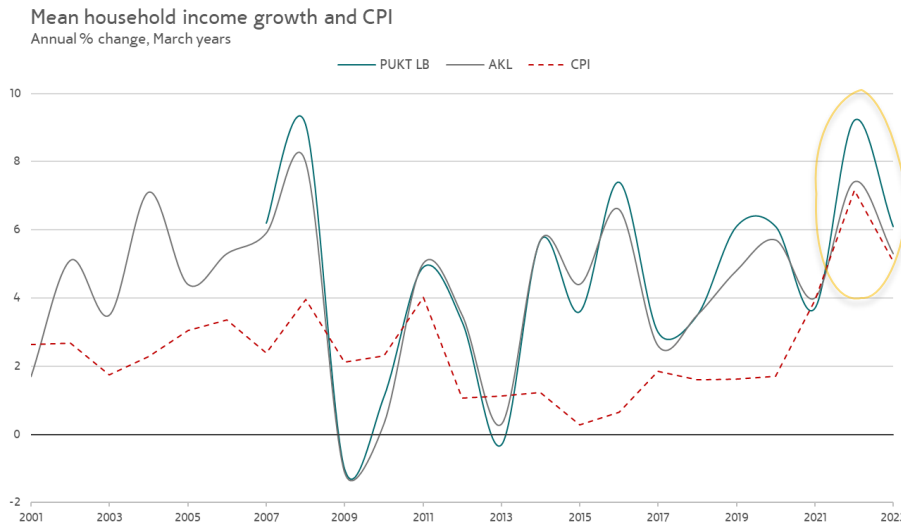


¹ Infometrics Regional Economic Profile: Puketāpapa Local Board | 2023

² Stats NZ: <https://www.stats.govt.nz/news/net-migration-remains-near-record-level/>

SOCIO-ECONOMIC INDICATORS

	<u>Puketapapa</u>	<u>Auckland</u>
Mean household income, 2023	\$158.1K	\$159.1K
Per capita income, 2023	\$51.8K	\$53.7K



Commentary

- Average income levels in Puketapapa sit just under the average for Auckland.
- Income growth since 2021 has mostly been nominal once inflation adjusted, although slightly better than the Auckland average.

¹ Infometrics Regional Economic Profile: Puketāpapa Local Board | 2023

² Stats NZ: <https://www.stats.govt.nz/news/net-migration-remains-near-record-level/>

SOCIO-ECONOMIC INDICATORS

Comparison of Index of Multiple Deprivation By Auckland Local Boards and Auckland Region

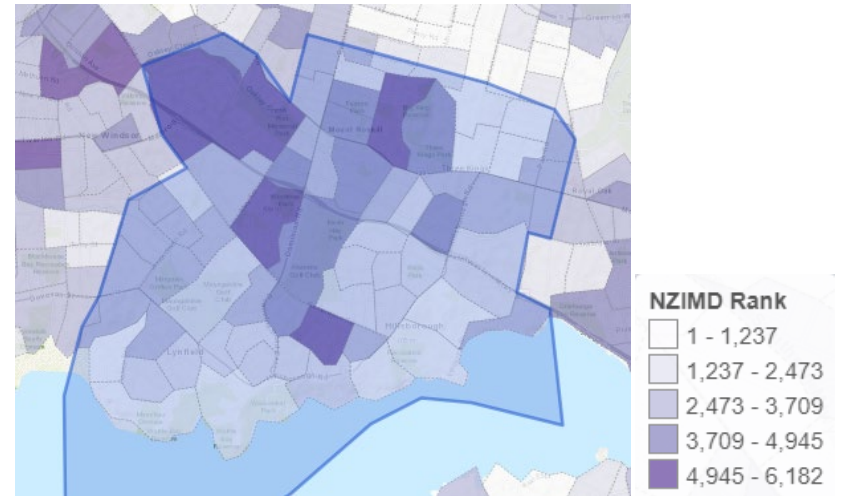
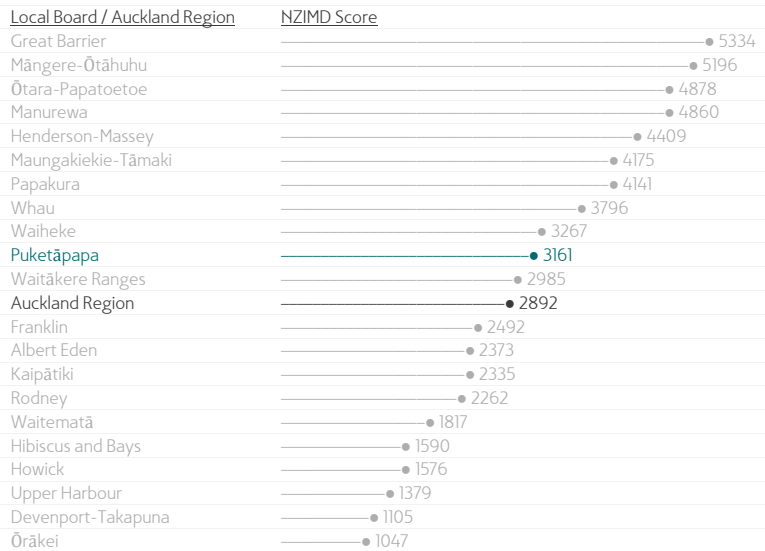
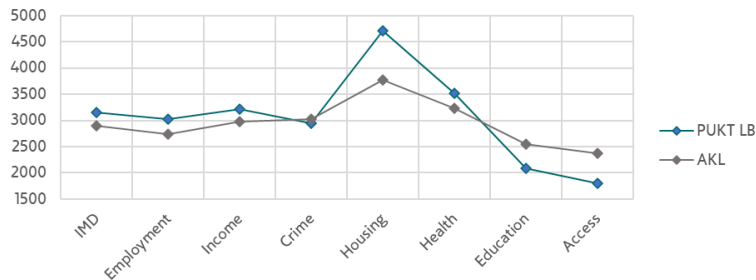


Figure 2: Map of Puketāpapa Local Board area displaying the New Zealand Indices of Multiple Deprivation (NZIMD) at the neighbourhood level. The colour gradient represents varying ranks of deprivation, from least deprived (light purple) to most deprived (white)

Commentary

- Data from the NZIMD 2018¹ show that Puketāpapa has areas with different levels of hardship.
- Housing stands out as a contributing factor to deprivation in Puketāpapa.
- Areas within Puketāpapa with highest deprivation include Wesley, Waikowhai, Three Kings West, and Mt Roskill.
- Puketāpapa sits just above the Auckland average for the NZIMD 2018.

Deprivation (Using NZ Index of Multiple Deprivation 2018) Puketāpapa Local Board Area v Auckland Region



¹ Deprivation and Health Geography within NZ 2018 New Zealand Index of Multiple Deprivation (IMD18) [access: <https://imdmapp.auckland.ac.nz/download/>]

INFRASTRUCTURE

Local Board	Dwelling count: 2018 to 2023
Howick (↑10.4%, net ↑4806)	46362 ●-----● 51168
Waitematā (↑12.3%, net ↑5049)	41148 ●-----● 46197
Hibiscus and Bays (↑10.4%, net ↑4239)	40617 ●-----● 44856
Henderson-Massey (↑13.5%, net ↑5106)	37932 ●-----● 43038
Albert-Eden (↑7%, net ↑2430)	34926 ●-----● 37356
Ōrākei (↑3.8%, net ↑1251)	32763 ●-----● 34014
Rodney (↑18.7%, net ↑5244)	28005 ●-----● 33249
Kaipātiki (↑15.7%, net ↑1770)	30807 ●-----● 32577
Franklin (↑14.3%, net ↑4041)	28281 ●-----● 32322
Maungakiekie-Tāmaki (↑16.3%, net ↑4281)	26268 ●-----● 30549
Whau (↑9.8%, net ↑2568)	26232 ●-----● 28800
Upper Harbour (↑27.2%, net ↑6054)	22290 ●-----● 28344
Manurewa (↑12.6%, net ↑3150)	25011 ●-----● 28161
Ōtara-Papatoetoe (↑12.9%, net ↑2811)	21750 ●-----● 24561
Devonport-Takapuna (↑6.4%, net ↑1458)	22635 ●-----● 24093
Papakura (↑27%, net ↑5013)	18576 ●-----● 23589
Māngere-Ōtāhuhu (↑13.2%, net ↑2532)	19113 ●-----● 21645
Waitākere Ranges (↑6.5%, net ↑1215)	18777 ●-----● 19992
Puketāpapa (↑7.3%, net ↑1341)	18360 ●-----● 19701
Waiheke (↑5.3%, net ↑321)	6045 ●-----● 6366
Aotea/Great Barrier (↑13.4%, net ↑156)	1164 ●-----● 1320

Compared to other local board areas in Auckland Puketapapa has seen moderate dwelling increases in the past five years, but....

INFRASTRUCTURE

...is sited to have *some of the largest urban development projects in New Zealand over the next ten years*



Commentary

★ Kāinga Ora Development (Roskill)

3,000 homes making way for 11,000. 10–15-year timeline. First starting in 2017.

Active development neighbourhoods:

Roskill South
Near completion
~ 920 new homes

Ōwairaka (Albert-Eden LB)
Near completion
~1,000 new homes

Waikōwhai
Enabling works begun
~1,200 new homes

Wesley West
Master Plan Signed Off
~4,000 new homes

★ Fletchers Development

Three Kings Quarry
In development
~1,200 new homes

Developments in Neighbouring Local Boards

KO Oranga ~1,200 new homes
Carrington ~ 4,000 new homes

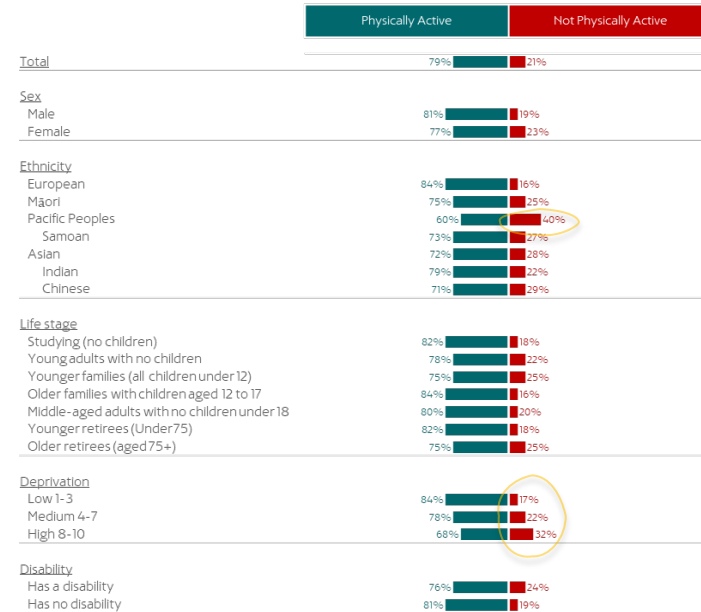
PHYSICAL ACTIVITY, SPORT & ACTIVE RECREATION TRENDS

PHYSICAL ACTIVITY TRENDS

% young people physically active in the last 7 days
By context (organised only, both organised and informal, informal only)¹



% adults physically active in the last 7 days¹



Commentary

- Inverse correlation between deprivation and physical activity level in young people and adults. i.e. higher deprivation correlates with a population being less physically active.
- Young Asians, especially Chinese have greatest proportion of non-participants, compared to other ethnicities.
- Adult Pasifika have significantly higher levels of physical inactive people, compared to other ethnicities.
- A much larger proportion of young Pasifika, and young people from High Deprivation areas access physical activity via informal contexts only.

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketapapa Local Board area.

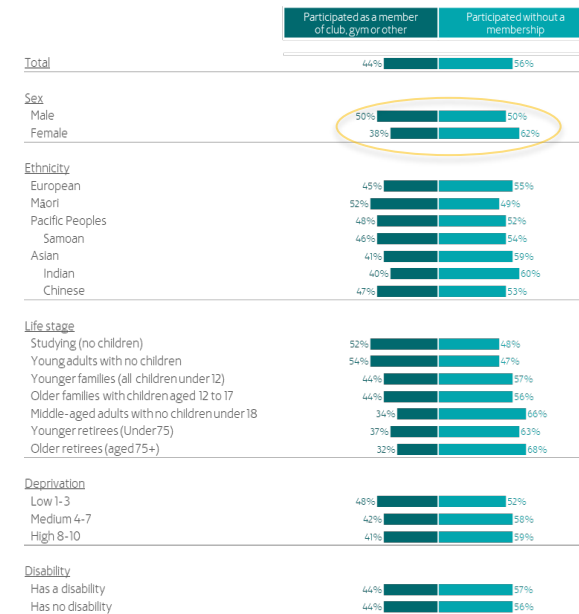


PARTICIPATION IN PA BY CONTEXT

% young people physically active in the last 12 months
By context (team/club at school and/or outside of school;
team/club at school; team/club outside of school; event)¹



% of adults physically active in the last 7 days
By context (as member of club, gym or other; or without a membership)¹



Commentary

- Membership structures outside of school important for young people with a disability
- Comparatively low % of young Pasifika, especially Samoaan, participate through a membership structure compared to other ethnicities.

- Higher % of young European and Indian participate through a membership structure, compared to other ethnicities.
- Adult females less likely than males to participate through a membership structure
- Young females participate at a slightly higher rate than young males through an event.

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketapapa Local Board area.



SPORT & ACTIVE REC ACTIVITY TRENDS

GROUPED BY FACILITY REQUIREMENT ¹

YOUNG PEOPLE

	Total	Sex		Ethnicity						Lifestage		Deprivation			Disability			
		Male	Female	European	Māori	Pacific Peoples	>> Samoan	Asian	>> Indian	>> Chinese	Primary age 5-12	Secondary age 13-17	Low 1-3	Medium 4-7	High 8-10	Has a disability	Has no disability	
Pathways, tracks & small wheels	NET: Running, jogging or cross country	50%	46%	54%	49%	53%	60%	57%	74%	63%	58%	53%	45%	47%	50%	61%	48%	51%
	Running or jogging	47%	43%	52%	46%	53%	60%	54%	74%	57%	55%	49%	44%	45%	46%	60%	47%	47%
	Walking for fitness	28%	18%	39%	32%	28%	37%	24%	54%	16%	33%	25%	31%	31%	28%	20%	28%	28%
	Cycling (Net)	20%	23%	18%	23%	9%	18%	20%	38%	34%	13%	25%	13%	25%	15%	25%	20%	21%
	Cycling or biking	19%	21%	16%	20%	9%	18%	20%	38%	34%	13%	24%	11%	21%	15%	23%	17%	20%
	Scotering	14%	18%	10%	17%	9%	6%	12%	10%	17%	8%	20%	4%	18%	11%	13%	13%	14%
	Cross-country	8%	7%	9%	6%	0%	5%	9%	0%	11%	9%	10%	3%	10%	6%	8%	7%	8%
	Mountain biking	3%	4%	2%	5%	0%	0%	1%	0%	0%	1%	3%	4%	4%	1%	7%	3%	3%
	Skateboarding	2%	3%	2%	3%	4%	2%	2%	0%	3%	2%	1%	3%	2%	2%	4%	2%	2%
	Rollerblading	2%	0%	4%	3%	0%	0%	3%	0%	3%	4%	3%	1%	4%	0%	0%	1%	3%
	Running, jogging or cross country	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Roller skating	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Athletics & sports fields	Football/Soccer/Futsal (Net)	19%	23%	15%	22%	34%	0%	15%	0%	25%	10%	22%	15%	26%	17%	5%	18%
Football/Soccer		19%	23%	14%	21%	34%	0%	14%	0%	25%	8%	21%	14%	26%	16%	5%	18%	19%
Cricket		6%	6%	6%	9%	0%	0%	2%	0%	7%	0%	8%	2%	10%	3%	6%	3%	8%
Athletics or track and field		5%	4%	7%	6%	0%	0%	6%	0%	11%	3%	7%	2%	7%	5%	3%	4%	6%
Hockey or floorball		5%	3%	8%	6%	0%	3%	4%	0%	4%	5%	4%	7%	6%	6%	2%	4%	6%
Touch		5%	6%	3%	5%	0%	2%	5%	0%	4%	5%	4%	6%	6%	4%	0%	5%	4%
Softball or T-ball		3%	6%	0%	4%	5%	0%	3%	0%	5%	2%	4%	2%	4%	2%	6%	3%	3%
Rugby or Rippa Rugby		2%	4%	1%	3%	0%	2%	3%	0%	0%	1%	2%	3%	2%	4%	0%	4%	2%
Ultimate Frisbee		2%	2%	3%	3%	4%	7%	2%	10%	7%	2%	1%	5%	3%	2%	0%	2%	2%
Ki-o-rahi		1%	1%	2%	1%	0%	3%	2%	0%	6%	2%	1%	2%	1%	2%	0%	2%	1%
Rugby league		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Golf & lawn	Golf	3%	5%	2%	2%	5%	0%	7%	0%	2%	11%	3%	4%	2%	5%	2%	2%	4%
Courts, outdoor, covered & indoor	Netball	11%	2%	22%	13%	15%	15%	15%	29%	11%	17%	13%	9%	16%	10%	2%	8%	13%
	Basketball or Mini-ball	9%	12%	5%	9%	14%	4%	9%	10%	5%	10%	8%	10%	8%	8%	13%	11%	7%
	Tennis	7%	7%	7%	9%	10%	0%	5%	0%	3%	7%	6%	8%	9%	8%	0%	5%	8%
	Cricket	6%	6%	6%	9%	0%	0%	2%	0%	7%	0%	8%	2%	10%	3%	6%	3%	8%
	Handball	4%	5%	3%	5%	7%	0%	5%	0%	7%	6%	5%	3%	2%	6%	3%	6%	3%
	Badminton	3%	3%	4%	3%	0%	0%	5%	0%	2%	7%	1%	3%	2%	4%	3%	5%	2%
	Table tennis	3%	4%	2%	3%	0%	0%	5%	0%	13%	2%	4%	2%	2%	4%	4%	1%	5%
	Volleyball or Kiwi Volley	2%	2%	2%	1%	0%	0%	5%	0%	0%	5%	1%	2%	1%	2%	5%	3%	1%
	Futsal	1%	1%	2%	2%	0%	0%	2%	0%	2%	2%	1%	1%	1%	2%	0%	0%	2%
	Squash	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Studios, gyms & dojos	Workout (weights or cardio)	13%	16%	10%	14%	13%	18%	11%	17%	11%	11%	4%	29%	15%	11%	15%	18%	10%
	Dance/dancing (e.g. ballet, hip hop etc)	13%	2%	24%	16%	5%	11%	17%	0%	14%	13%	15%	9%	18%	9%	10%	12%	13%
	Group exercise class (e.g. aerobics, CrossFit, Jump Jam)	11%	10%	11%	12%	16%	7%	14%	0%	19%	15%	13%	6%	9%	13%	7%	13%	9%
	Karate	3%	5%	2%	2%	0%	6%	8%	0%	13%	8%	3%	4%	1%	7%	1%	3%	4%
	Jiu Jitsu	1%	1%	0%	0%	0%	0%	2%	0%	6%	0%	1%	0%	0%	1%	0%	0%	1%
	Yoga	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Gym	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Boxing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Kapa haka	0%	0%	1%	1%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	0%	1%
	Tae Kwon Do	0%	0%	1%	1%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	0%	1%

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketapapa Local Board area.

SPORT & ACTIVE REC ACTIVITY TRENDS GROUPED BY FACILITY REQUIREMENT ¹

YOUNG PEOPLE

	Total	Sex		Ethnicity								Lifestage		Deprivation			Disability	
		Male	Female	European	Māori	Pacific Peoples	>> Samoan	Asian	>> Indian	>> Chinese	Primary age 5-12	Secondary age 13-17	Low 1-3	Medium 4-7	High 8-10	Has a disability	Has no disability	
Indoor - other																		
Trampoline	7%	5%	9%	10%	5%	0%	0%	4%	0%	9%	2%	10%	1%	9%	3%	11%	5%	8%
Gymnastics (e.g. rhythmic, artistic)	3%	0%	5%	4%	0%	0%	1%	0%	5%	0%	4%	1%	5%	2%	0%	3%	2%	
Indoor climbing	1%	1%	2%	2%	0%	0%	3%	0%	3%	4%	1%	1%	1%	2%	0%	0%	2%	
Cheerleading	1%	0%	1%	1%	0%	0%	0%	0%	0%	0%	1%	0%	1%	0%	0%	2%	0%	
Rock climbing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Natural & protected areas																		
Tramping or bush walks	4%	3%	5%	5%	5%	0%	1%	0%	0%	1%	4%	4%	5%	3%	3%	7%	2%	
Orienteering	2%	1%	2%	3%	5%	0%	1%	0%	0%	1%	2%	1%	3%	2%	0%	3%	1%	
Adventure racing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Pool, aquatics & marine																		
Swimming	35%	34%	36%	37%	24%	15%	35%	10%	38%	32%	46%	16%	45%	29%	20%	38%	33%	
Bodyboarding or boogie boarding	3%	4%	2%	5%	4%	4%	0%	10%	0%	0%	4%	2%	6%	0%	6%	4%	3%	
Water polo or FlippaBall	3%	5%	2%	5%	0%	0%	1%	0%	0%	2%	3%	4%	5%	2%	0%	3%	4%	
Surfing	2%	3%	1%	3%	4%	4%	0%	10%	0%	0%	1%	3%	2%	1%	0%	1%	2%	
Canoeing or kayaking	1%	1%	1%	1%	5%	0%	0%	0%	0%	0%	2%	1%	1%	2%	0%	2%	1%	
Wakaama	1%	1%	1%	2%	5%	0%	0%	0%	0%	0%	2%	0%	1%	0%	6%	2%	1%	
Rowing	1%	1%	1%	1%	0%	0%	1%	0%	0%	1%	0%	2%	0%	2%	0%	1%	0%	
Sailing or yachting	1%	0%	1%	1%	0%	0%	0%	0%	0%	0%	0%	1%	1%	0%	0%	1%	0%	
Surf Life saving	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Paddle boarding	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Scuba diving	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Water skiing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Wake boarding	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Fishing	0%	1%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	
Noisy & hard-to-locate																		
Horse riding (e.g. Pony club)	1%	0%	1%	0%	0%	0%	1%	0%	2%	0%	1%	0%	1%	0%	0%	0%	1%	
Motocross	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Motorbiking	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Snow-sport																		
Skiing	1%	0%	1%	0%	0%	0%	2%	0%	0%	3%	1%	0%	1%	0%	0%	0%	1%	
Snowboarding	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Other																		
Playing (e.g. running around, climbing trees, make-believe)	38%	35%	41%	44%	50%	46%	27%	71%	33%	21%	52%	14%	40%	31%	54%	34%	40%	
Games (e.g. four square, tag, bull rush, dodgeball)	33%	30%	37%	38%	38%	49%	24%	71%	26%	16%	39%	24%	39%	24%	49%	30%	36%	
Playing on playground (e.g. jungle gym)	31%	26%	36%	36%	46%	31%	26%	61%	28%	27%	46%	5%	32%	27%	37%	32%	30%	
Other	3%	2%	4%	5%	5%	0%	1%	0%	0%	2%	4%	2%	3%	2%	9%	5%	2%	
Parkour	1%	2%	1%	2%	0%	0%	0%	0%	0%	0%	2%	1%	1%	1%	1%	0%	2%	

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SPORT & ACTIVE REC ACTIVITY TRENDS

GROUPED BY FACILITY REQUIREMENT ¹

ADULTS

		Total	Sex		Ethnicity								Life Stage					Deprivation			Disability			
			Male	Female	European	Māori	Pacific Peoples	>> Samoan	Asian	>> Indian	>> Chinese	Studying (no children)	Young adults with no children	Younger families (all children under 12)	Older families with children aged 12 to 17	Middle-aged adults with no children under 18	Younger retirees (Under 75)	Older retirees (aged 75+)	Low 1-3	Medium 4-7	High 8-10	Has a disability	Has no disability	
Pathways, tracks & small wheels	Walking	88%	87%	90%	92%	93%	81%	84%	82%	89%	79%	94%	82%	91%	93%	85%	95%	94%	90%	89%	84%	89%	88%	
	Running / Jogging	51%	56%	46%	51%	53%	45%	42%	51%	60%	51%	49%	70%	53%	52%	39%	10%	3%	49%	52%	49%	45%	56%	
	NET: Cycling (incl. BMX, incl. e-bikes)	29%	33%	25%	37%	27%	18%	7%	15%	19%	14%	21%	15%	41%	45%	32%	26%	12%	35%	28%	19%	25%	33%	
	NET: Cycling (incl. BMX, excl. e-bikes)	29%	33%	25%	37%	27%	18%	7%	15%	19%	14%	21%	15%	41%	45%	32%	26%	12%	35%	28%	19%	24%	33%	
	NET: Cycling (incl. BMX, excl. e-bikes)	24%	29%	20%	31%	24%	14%	7%	13%	17%	13%	18%	16%	35%	41%	28%	10%	10%	30%	22%	17%	18%	27%	
	Road cycling - not on an e-bike	19%	22%	16%	23%	18%	11%	7%	11%	13%	12%	16%	14%	27%	29%	21%	9%	10%	24%	17%	14%	18%	19%	
	Mountain biking - not on an e-bike	10%	13%	7%	13%	7%	5%	7%	2%	7%	1%	7%	4%	17%	15%	12%	2%	3%	12%	10%	4%	8%	11%	
	Rode an e-bike	8%	9%	8%	11%	6%	5%	0%	4%	6%	2%	6%	6%	12%	10%	7%	18%	4%	7%	10%	6%	4%	8%	
	BMX	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	1%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Roller skating	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	Skateboarding	0%	0%	0%	0%	2%	0%	0%	0%	0%	0%	0%	2%	0%	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%
Athletics & sports fields	Football (soccer)	8%	12%	4%	8%	7%	3%	2%	6%	11%	5%	11%	10%	10%	8%	3%	0%	0%	7%	8%	5%	7%	9%	
	NET: Rugby/Tough rugby	5%	8%	3%	6%	12%	11%	3%	3%	2%	5%	2%	8%	5%	11%	3%	0%	0%	5%	5%	5%	8%	6%	
	Touch rugby	5%	7%	3%	5%	10%	10%	8%	3%	2%	5%	2%	6%	5%	11%	3%	0%	0%	4%	5%	7%	4%	5%	
	Cricket	4%	8%	1%	4%	4%	2%	0%	4%	11%	7%	6%	6%	7%	8%	1%	4%	0%	5%	6%	4%	7%	4%	
	Rugby	2%	3%	1%	1%	6%	3%	0%	1%	0%	4%	0%	2%	0%	2%	1%	0%	0%	1%	1%	5%	2%	1%	
	Hockey	1%	1%	1%	2%	1%	0%	0%	1%	1%	1%	0%	2%	1%	1%	1%	2%	1%	0%	1%	1%	1%	2%	
	Athletics (track and field)	1%	1%	1%	1%	1%	0%	0%	1%	3%	2%	2%	1%	1%	1%	0%	0%	0%	1%	1%	1%	1%	1%	
	Softball	1%	1%	1%	1%	3%	0%	0%	0%	0%	0%	0%	2%	0%	0%	1%	0%	0%	0%	1%	1%	1%	1%	
	Rugby league	0%	0%	1%	0%	2%	1%	2%	1%	0%	1%	0%	0%	0%	2%	0%	0%	0%	0%	0%	0%	1%	1%	
	Ultimate Frisbee	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Golf & lawn sports	Golf	12%	18%	7%	18%	18%	6%	9%	4%	5%	6%	11%	13%	12%	13%	13%	14%	8%	17%	10%	9%	11%	13%	
	Lawn Bowls	3%	3%	2%	2%	3%	7%	5%	0%	0%	0%	1%	3%	1%	2%	2%	7%	2%	2%	2%	3%	2%	2%	
	Cricket	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	
	Pétanque	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	3%	0%	0%	0%	0%	0%	
		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Courts: outdoor, covered & indoor	Tennis	11%	13%	9%	12%	10%	1%	3%	10%	9%	11%	19%	19%	7%	18%	7%	4%	4%	11%	10%	12%	8%	12%	
	Table tennis	8%	11%	5%	9%	7%	5%	6%	6%	2%	9%	9%	10%	9%	15%	4%	5%	2%	8%	7%	11%	7%	9%	
	Basketball	6%	10%	3%	5%	13%	7%	9%	9%	7%	9%	11%	9%	5%	11%	2%	0%	0%	5%	7%	9%	8%	5%	
	Badminton	6%	8%	5%	2%	1%	5%	0%	15%	17%	17%	7%	9%	8%	5%	3%	2%	0%	3%	8%	5%	5%	7%	
	Netball	3%	2%	5%	4%	4%	4%	4%	7%	3%	2%	4%	4%	4%	1%	3%	0%	2%	7%	5%	4%	3%	4%	
	Volleyball	3%	3%	2%	3%	5%	5%	4%	2%	2%	2%	5%	5%	2%	3%	0%	0%	0%	2%	3%	4%	3%	2%	
	Squash	2%	3%	2%	3%	5%	0%	0%	2%	2%	2%	3%	9%	2%	2%	3%	1%	1%	2%	2%	4%	2%	3%	
		2%	3%	2%	3%	5%	0%	0%	2%	2%	2%	3%	9%	2%	2%	3%	1%	1%	2%	2%	4%	2%	3%	
Studios, gyms & dojos	Individual workout using equipment	52%	55%	49%	52%	59%	53%	71%	51%	57%	47%	73%	66%	51%	49%	49%	22%	18%	51%	52%	51%	46%	57%	
	NET: Pilates/Yoga	31%	20%	42%	34%	37%	25%	17%	28%	33%	24%	39%	36%	33%	30%	32%	26%	15%	35%	32%	20%	29%	33%	
	Yoga	25%	17%	32%	27%	35%	16%	11%	23%	29%	19%	32%	30%	29%	25%	25%	17%	10%	27%	26%	15%	23%	27%	
	Group fitness class (e.g. aerobics, crossfit)	22%	15%	29%	25%	24%	24%	31%	15%	18%	15%	28%	29%	25%	23%	18%	7%	12%	24%	23%	17%	20%	24%	
	Pilates	13%	5%	21%	15%	9%	8%	9%	10%	5%	12%	15%	10%	11%	13%	13%	12%	5%	18%	12%	7%	12%	14%	
	Dance/dancing (e.g. ballet, hip hop, etc)	10%	4%	16%	9%	14%	9%	4%	13%	10%	12%	24%	15%	7%	6%	9%	4%	11%	10%	11%	10%	12%	9%	
	Boxing	5%	5%	5%	5%	10%	11%	16%	5%	6%	6%	3%	9%	8%	5%	3%	0%	0%	3%	3%	9%	5%	5%	
	Kapa haka	1%	1%	1%	1%	8%	0%	0%	1%	0%	1%	1%	1%	0%	4%	0%	0%	0%	1%	1%	2%	2%	1%	
	Karate	1%	1%	0%	1%	0%	0%	0%	1%	1%	1%	0%	1%	0%	2%	1%	0%	0%	0%	1%	1%	1%	1%	
	Jiu Jitsu	0%	1%	0%	1%	0%	0%	0%	1%	0%	0%	1%	1%	0%	1%	1%	0%	0%	0%	1%	1%	0%	1%	
	Martial arts/mixed martial arts (MMA)	0%	0%	0%	0%	0%	2%	5%	0%	0%	1%	1%	1%	0%	0%	1%	0%	0%	0%	1%	1%	0%	0%	
	Gym	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	0%	0%	0%	0%	
	Tae Kwon do	0%	0%	0%	0%	0%	2%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
	Tai Chi	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	1%	0%	1%	0%	0%	0%	0%	
	Indoor - other	Indoor bowls	1%	1%	1%	2%	3%	2%	0%	1%	0%	0%	2%	1%	0%	2%	1%	0%	4%	0%	1%	4%	1%	1%
		Rock climbing/climbing	1%	2%	1%	1%	0%	0%	0%	1%	1%	2%	0%	2%	0%	0%	0%	0%	0%	1%	1%	1%	1%	1%
Gymnastics		1%	1%	1%	1%	2%	1%	0%	0%	1%	0%	2%	2%	0%	0%	1%	0%	0%	1%	1%	1%	1%	1%	
Trampoline		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketapapa Local Board area.

SPORT & ACTIVE REC ACTIVITY TRENDS GROUPED BY FACILITY REQUIREMENT ¹

ADULTS

		Total	Sex		Ethnicity							Life Stage							Deprivation			Disability		
			Male	Female	European	Māori	Pacific Peoples	>> Samoan	Asian	>> Indian	>> Chinese	Studying (no children)	Young adults with no children	Younger families (all children under 12)	Older families with children aged 12 to 17	Middle-aged adults with no children under 18	Younger retirees (Under 75)	Older retirees (aged 75+)	Low 1-3	Medium 4-7	High 8-10	Has a disability	Has no disability	
Natural & protected areas	NET: Tramping	20%	29%	30%	39%	20%	4%	7%	10%	14%	20%	41%	34%	34%	30%	28%	26%	9%	29%	31%	26%	24%	34%	
	Day tramp	26%	26%	29%	34%	17%	4%	7%	10%	14%	18%	41%	33%	34%	28%	26%	25%	9%	28%	30%	25%	23%	33%	
	Overnight tramp	8%	8%	9%	11%	3%	0%	0%	0%	3%	2%	6%	15%	9%	7%	12%	9%	3%	9%	9%	4%	6%	10%	
	Hunting	1%	2%	1%	2%	5%	0%	0%	1%	0%	1%	1%	1%	3%	2%	2%	2%	0%	1%	2%	1%	1%	2%	
	Hiking/tramping (day or night not specified)	0%	0%	0%	0%	1%	0%	0%	1%	2%	0%	0%	0%	1%	1%	1%	0%	0%	0%	0%	0%	0%	0%	1%
	Orienteering	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	1%	0%	0%	1%	1%	0%	0%	0%	0%	0%	0%	0%	0%
Pool, aquatics & marine	Swimming	35%	34%	35%	42%	42%	25%	30%	15%	19%	20%	44%	34%	42%	39%	31%	33%	36%	42%	32%	25%	35%	34%	
	Surfing / Body boarding	11%	15%	8%	15%	6%	11%	6%	5%	6%	4%	15%	12%	17%	19%	7%	2%	6%	15%	10%	6%	9%	13%	
	NET: Fishing	11%	17%	6%	15%	15%	9%	7%	5%	2%	7%	12%	8%	14%	16%	10%	15%	10%	14%	10%	7%	11%	12%	
	Marine fishing	10%	16%	5%	14%	13%	9%	7%	4%	0%	6%	12%	6%	13%	15%	10%	11%	10%	13%	9%	6%	9%	11%	
	Canoeing / Kayaking	10%	11%	9%	13%	11%	8%	3%	5%	0%	8%	6%	9%	13%	17%	8%	10%	6%	11%	10%	8%	9%	11%	
	Yachting / Sailing	3%	3%	3%	4%	1%	0%	0%	1%	0%	2%	2%	3%	4%	3%	3%	7%	3%	5%	2%	1%	3%	3%	
	Rowing	2%	3%	2%	3%	2%	0%	0%	2%	3%	3%	3%	2%	3%	4%	1%	4%	3%	3%	2%	2%	2%	3%	
	Freshwater fishing	2%	3%	2%	2%	7%	0%	0%	2%	3%	3%	0%	2%	2%	3%	4%	0%	9%	0%	2%	2%	3%	2%	
	Paddle boarding	1%	1%	2%	1%	0%	0%	0%	1%	0%	2%	0%	1%	3%	2%	0%	4%	0%	1%	1%	1%	1%	1%	
	Waka ama	1%	1%	1%	1%	7%	0%	0%	1%	0%	1%	0%	1%	0%	3%	0%	0%	0%	1%	1%	2%	1%	1%	
	Surf life saving	0%	0%	0%	0%	0%	1%	2%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
	AquaFit/Aqua-jogging	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	4%	0%	0%	0%	0%	0%	
	Water skiing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
	Scuba diving	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
	Noisy & hard-to-locate	Motorcycling	2%	4%	1%	3%	0%	4%	2%	1%	3%	0%	2%	2%	2%	2%	3%	1%	3%	2%	2%	2%	2%	3%
		Shooting (rifle and pistol)	1%	2%	1%	2%	0%	1%	2%	1%	0%	2%	1%	2%	4%	0%	1%	2%	0%	1%	1%	2%	1%	2%
Horse riding / Equestrian		1%	1%	1%	2%	4%	1%	2%	1%	1%	1%	2%	2%	2%	2%	1%	0%	0%	2%	1%	0%	1%	1%	
Archery		0%	0%	1%	0%	0%	0%	0%	1%	0%	1%	1%	0%	0%	1%	1%	0%	0%	1%	0%	0%	1%	0%	
Motorsports		0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Snow-sport	NET: Snowsports	9%	10%	8%	12%	8%	7%	3%	5%	4%	10%	9%	9%	11%	18%	7%	5%	0%	13%	7%	7%	8%	10%	
	Skiing	6%	7%	6%	8%	3%	5%	3%	4%	4%	7%	4%	7%	6%	16%	4%	5%	0%	9%	5%	3%	5%	7%	
	Snowboarding	3%	3%	3%	4%	5%	1%	0%	2%	0%	4%	5%	3%	6%	3%	3%	0%	0%	4%	2%	3%	3%	3%	
Other	Gardening	33%	29%	34%	39%	32%	30%	15%	18%	20%	15%	15%	21%	39%	48%	37%	38%	37%	38%	30%	23%	32%	32%	
	Playing games (e.g. with kids)	24%	23%	25%	28%	32%	28%	31%	20%	18%	23%	23%	16%	65%	36%	14%	18%	11%	25%	24%	15%	2%	25%	
	Other	3%	3%	3%	3%	2%	5%	0%	3%	1%	4%	4%	3%	2%	4%	4%	4%	2%	4%	3%	3%	4%	3%	
	Triathlon / Duathlons	1%	1%	1%	1%	1%	0%	0%	0%	0%	0%	1%	1%	1%	1%	0%	0%	0%	1%	0%	0%	0%	1%	
Disc Golf	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	1%	0%	0%	0%	0%	0%	0%		

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketapapa Local Board area.

ADULT FACILITY USAGE

GROUPED BY FACILITY REQUIREMENT 1

	NET Facility access Used at least one facility in the last 7 days	Private property	Pathways & tracks				Urban parks & outdoor		Indoor recreational facilities			Education & community		Pool, aquatic & marine			Natural & protected areas			
			Walkway	On the road / footpath	Cycleway or cycle lane specifically set aside for cyclists	Off road biking or walking track	Public park, field, playground, skate park or BMX track	Outdoor sports facility (e.g. netball or tennis courts, golf course, ski)	Gym or fitness centre	Studio (e.g. yoga or dance)	Indoor sports facility or complex (e.g. a recreation centre, or)	University or tertiary education facility	Community hall, school hall, marae, church	Public pool or aquatic centre	On, in or beside sea or coast	On, in or beside lake, river or stream	Whānau land / whenua	National park area	Back country or alpine track	
Total	77%	34%	34%	46%	9%	8%	29%	11%	24%	5%	7%	2%	3%	4%	20%	7%	0%	7%	2%	
Sex																				
Male	77%	33%	33%	45%	13%	9%	29%	14%	25%	2%	9%	3%	2%	5%	17%	5%	0%	8%	2%	
Female	75%	35%	36%	47%	7%	8%	29%	8%	23%	7%	5%	2%	4%	4%	22%	8%	0%	7%	1%	
Ethnicity																				
European	82%	39%	38%	54%	13%	11%	32%	13%	26%	6%	7%	2%	3%	5%	26%	8%	0%	6%	2%	
Māori	80%	29%	40%	45%	6%	3%	34%	13%	30%	4%	8%	3%	4%	8%	32%	9%	2%	7%	1%	
Pacific Peoples	63%	27%	24%	36%	1%	6%	21%	7%	29%	2%	4%	1%	4%	2%	11%	8%	1%	4%	4%	
Samoan	75%	18%	25%	32%	0%	7%	22%	7%	43%	3%	5%	1%	4%	3%	6%	2%	1%	3%	2%	
Asian	69%	27%	31%	36%	4%	6%	24%	7%	20%	4%	7%	2%	3%	4%	9%	5%	0%	9%	1%	
Indian	73%	31%	36%	34%	5%	3%	24%	9%	25%	4%	8%	1%	2%	2%	9%	5%	0%	4%	2%	
Chinese	71%	30%	29%	39%	3%	3%	24%	8%	17%	3%	8%	2%	3%	5%	9%	8%	1%	7%	1%	
Life stage																				
Studying (no children)	80%	31%	40%	44%	10%	6%	28%	17%	36%	7%	13%	9%	1%	5%	17%	3%	1%	11%	3%	
Young adults with no children	80%	32%	38%	40%	6%	7%	28%	11%	40%	6%	11%	2%	1%	4%	21%	8%	0%	8%	1%	
Younger families (all children under 12)	76%	39%	34%	54%	12%	8%	37%	10%	14%	4%	7%	1%	2%	4%	21%	7%	0%	8%	1%	
Older families with children aged 12 to 17	80%	36%	36%	53%	14%	10%	37%	14%	18%	4%	6%	3%	6%	8%	20%	7%	1%	8%	1%	
Middle-aged adults with no children under 18	73%	31%	29%	44%	8%	9%	23%	8%	22%	5%	3%	2%	3%	4%	17%	6%	0%	5%	2%	
Younger retirees (Under 75)	73%	37%	26%	48%	11%	6%	28%	10%	12%	4%	3%	2%	5%	5%	22%	7%	1%	5%	3%	
Older retirees (aged 75+)	60%	35%	20%	38%	3%	8%	11%	11%	7%	1%	7%	1%	7%	2%	17%	6%	3%	4%	1%	
Deprivation																				
Low 1-3	80%	36%	37%	51%	11%	9%	30%	13%	26%	6%	7%	2%	2%	5%	28%	8%	0%	6%	1%	
Medium 4-7	75%	34%	33%	45%	9%	8%	29%	10%	23%	4%	7%	3%	3%	4%	16%	6%	0%	8%	2%	
High 8-10	69%	28%	31%	37%	8%	8%	27%	8%	23%	5%	5%	2%	3%	4%	11%	6%	0%	8%	3%	
Disability																				
Has a disability	71%	32%	31%	41%	7%	7%	26%	11%	23%	5%	7%	2%	3%	4%	17%	7%	1%	6%	2%	
Has no disability	81%	36%	37%	51%	11%	9%	31%	11%	25%	4%	7%	2%	3%	5%	22%	7%	0%	8%	2%	

Commentary

77% of adult Aucklanders used at least one type of facility in the past 7 days for physical activity.

Infrastructure supported by Auckland Council supports some of the highest access to physical activity opportunities:

Roads/Footpaths: 46%
Walkways: 34%
Public Parks/Amenities: 29%
Sea/Coast: 20%

Specific Needs:

Māori: Access to the coast/sea is crucial.
Families: Access to parks is vital.

Private Property:

34% of physical activity occurs on private property. Increased housing density is likely to negatively impact this.

¹ Sport NZ Active NZ Survey Data 2022. Filtered to Auckland region. N.b. sample size was too small to filter to Local Board area. Sport NZ advised little regional difference and that Auckland data set is relevant proxy for Puketāpapa Local Board area.

SPORT PARTICIPATION TRENDS

COLOURED BY FACILITY REQUIREMENT ¹



 Sport requires Indoor Court
 Sport requires Outdoor Court

 Sport requires Field
 Sport requires Hockey Turf

 Sport requires Field, inc. athletics track and/or athletics field facilities

Commentary

Interpreting this data...

The Secondary School Sport NZ Census Data shows participation trends for the 12 largest sports.

This data doesn't fully represent the demand for sports activities because not all sports are common in schools (e.g., rugby league), and some sports are more popular before (e.g., gymnastics) or after secondary school (e.g., golf).

However, it helps in understanding and forecasting long-term trends for major sports affecting demand on local and subregional sports and active recreation infrastructure.

Courts

Greatest growth: Volleyball and Basketball, followed by Futsal
Recent growth: Netball, mitigating some previous decline
Moderate growth: Badminton

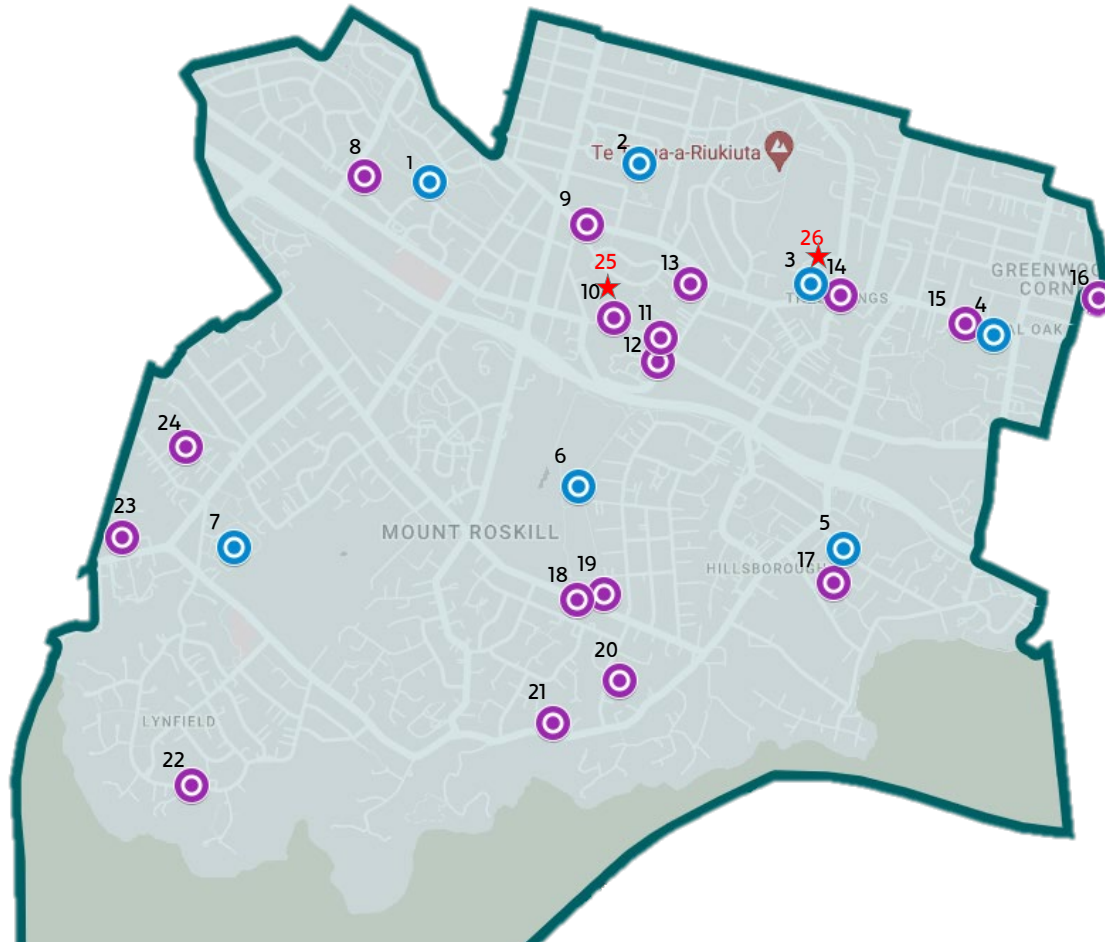
Fields

Recent growth: Football, mitigating some previous decline
Moderate decline: Rugby Union

¹Based on 2023 Secondary School Sport New Zealand Census Data, filtered to Secondary Schools within Sport Auckland catchment.

WHAT DO WE HAVE?

SPORTS FIELDS



Council Fields

- 1 Mt Roskill May Road War Memorial Park
- 2 Fearon Park
- 3 Three Kings Reserve
- 4 Seymour Park
- 5 Hillsborough Park
- 6 Keith Hay Park
- 7 Margaret Griffen Park

Future Supply

- 25 Mt Roskill School & Community Turf - Planning
- 26 Three Kings Quarry - 2025

School Fields

- 8 Wesley Intermediate School ●
- 9 Dominion Road School
- 10 Mount Roskill Intermediate School ●
- 11 Mount Roskill Primary School
- 12 Mount Roskill Grammar School
- 13 St Therese School ●
- 14 Three Kings School
- 15 Marcellin College ●
- 16 Royal Oak Primary School
- 17 Hillsborough Primary
- 18 Waikowhai Intermediate School
- 19 Hay Park School ●
- 20 Monte Cecilia Catholic School ●
- 21 Waikowhai Primary School
- 22 Halsey Drive School ●
- 23 Lynfield College ●
- 24 Marshall Lang Primary School

● school sports field not available for community use

*FFE – Full Field Equivalent
 N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

SPORTS FIELDS

Artificial ■ 1.5 FFE*
 • 0 FFE floodlit
 • 100% MoE network

Grass - Sand ■ 16 FFE
 • 9 FFE floodlit (all AC network)
 • 9 FFE AC network

Grass - Soil ■ 36 FFE
 • 3 FFE floodlit (all AC network)
 • 7 FFE AC network, 25 FFE MoE network

Hockey Turf ■ 1.375 FFE
 • 1.125 FFE floodlit (all MoE network)
 • 100% MoE network

Analysis Area	Optimised Allocation			Football Allocation			Rugby Allocation			League Allocation		
	W'end	Total W'day	W'day Floodlit	W'end	Total W'day	W'day Floodlit	W'end	Total W'day	W'day Floodlit	W'end	Total W'day	W'day Floodlit
Lynfield Waikowhai	0	0	0	0	0	-1	0	0	0	1	0	0
Mt Roskill Hillsborough	0	-90	-234	-7	-139	-239	0	16	0	0	-9	-8

2023 Sports Field Supply and Needs Assessment: Lynfield-Waikowhai and Mt Roskill-Hillsborough catchment areas.

Commentary

Mt Roskill – Hillsborough has the second greatest shortfall of weekday floodlit sports field space of any measured catchment area across the whole of Auckland. Demand from football significantly contributes to this.

Supply side factors

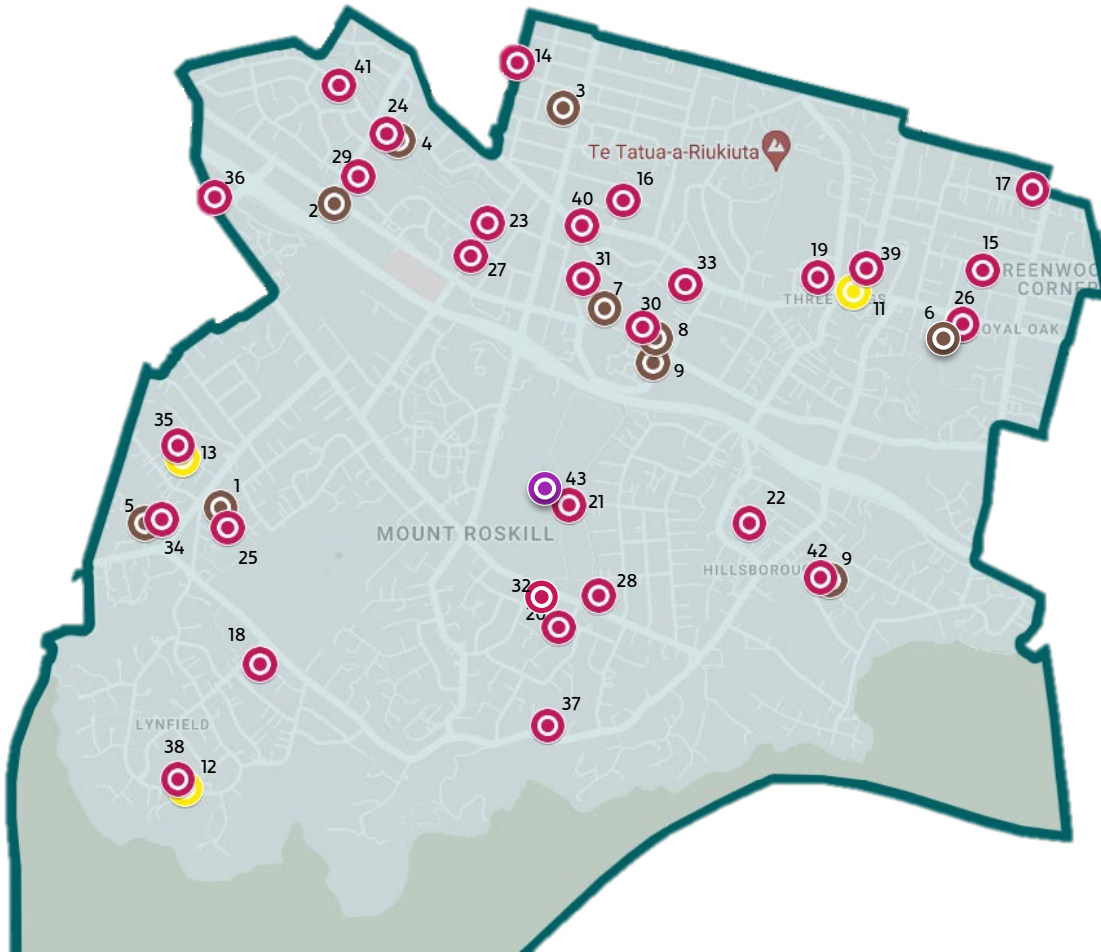
- ↑ Three Kings Quarry (1 FFE) due to come online 2025
- ↑ Mount Roskill Schools & Community - Artificial Turf Partnership
- ↓ 6.4 FFE of fields are within schools that limit community access completely. Maintaining fields for school use (typically soil based) and preventing vandalism are the two main reasons for preventing community access.
- ! Loss of sports fields at Avondale Race Course likely to negatively impact sports field network within city isthmus.

Demand side factors

- ↑ Dwelling increase + dwelling density + population growth. Not just more people, put more people that cannot recreate on private property, therefore needing alternatives.
- ↑ Informal access to sports fields, especially for Pasifika and people from high deprivation areas.
- ↑ Growth in sports codes, especially football.

*FFE – Full Field Equivalent
 N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

COURTS (OUTDOOR & INDOOR)



Indoor Courts

- 1 Lynfield Leisure Centre
- 2 CricZone
- 3 Action Indoor Auckland Central
- 4 Roskill Youth Zone
- 5 Lynfield College
- 6 Marcellin College
- 7 Mt Roskill Intermediate
- 8 Mt Roskill Primary
- 9 Mt Roskill Grammar
- 10 Hillsborough Primary ●

Covered

- 11 Three Kings School
- 12 Halsey Drive
- 13 Marshall Liang Primary

Outdoor Courts

- 14 Arthur Faulkner Reserve Courts
- 15 Waiata Epsom Tennis Club Courts
- 16 Winstone Park Tennis Club Courts
- 17 Fairholme Tennis Club Courts
- 18 Lynfield Tennis Club Courts
- 19 Three Kings Reserve Tennis Courts & Basketball Half Court
- 20 Molley Green Reserve Basketball Court
- 21 Keith Hay Park Basketball Basketball Half Court

- 22 West Reserve Basketball Full Court
- 23 Mt Roskill War Memorial Basketball Half Court May Road End
- 24 Mt Roskill War Memorial Basketball Full Court & Half Court Sandringham Rd
- 25 Margaret Griffen Reserve Basketball Half Courts
- 26 Marcellin College
- 27 May Road School ●
- 28 Hay Park School ●
- 29 Wesley Intermediate
- 30 Mt Roskill Primary
- 31 Mt Roskill Intermediate ●
- 32 Waikowhai Intermediate
- 33 St Therese School ●
- 34 Lynfield College ●
- 35 Marshall Liang Primary
- 36 Christ the King Catholic School ●
- 37 Waikowhai Primary
- 38 Halsey Drive
- 39 Three Kings School
- 40 Domion Road School ●
- 41 Wesley Primary
- 42 Hillsborough Primary

Indoor Court – Gymnastics

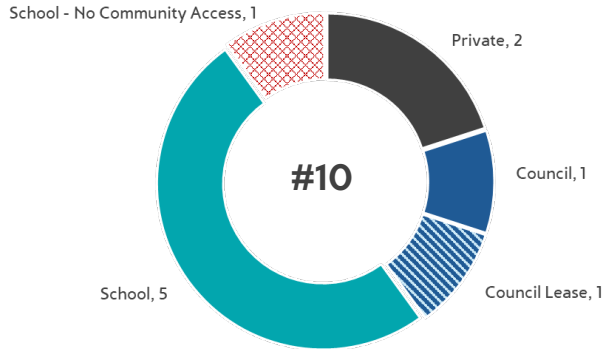
- 43 Tri Star Gymnastics

● school courts not available for community use

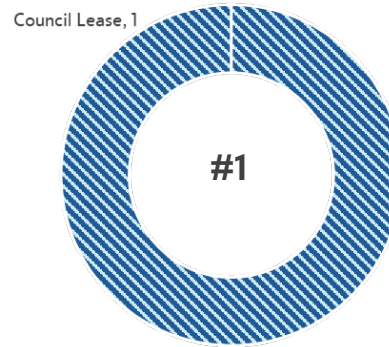
N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

COURTS (OUTDOOR & INDOOR)

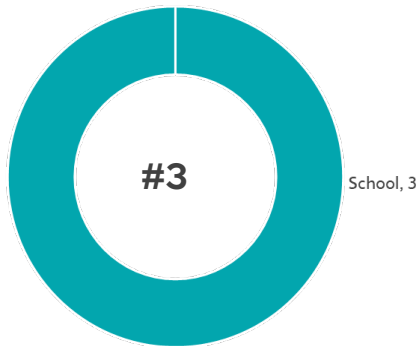
Indoor Court Sites



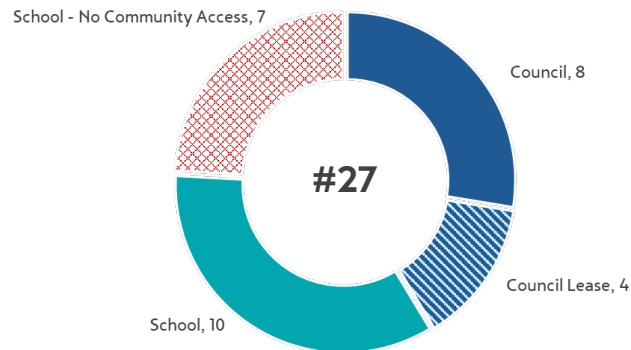
Indoor Court – Gymnastics Sites



Covered Court Sites



Outdoor Court Sites



Commentary

The Sport NZ National Facilities Strategy for Indoor Sports recommends provision of 1 indoor court per 9,000 residents. It also recommends that each region should have access to at least one multi-court indoor venue with a minimum of 2 courts to host premier competitions indoors.

Mt Roskill Grammar indoor courts meets this 2-court threshold. Lynfield College indoor courts meets this 2-court threshold, although across two gymnasiums.

Feedback from school principals highlighted that there is a “dearth of indoor courts in South Roskill”

Supply side factors

Following factors are impacting the wider indoor court network

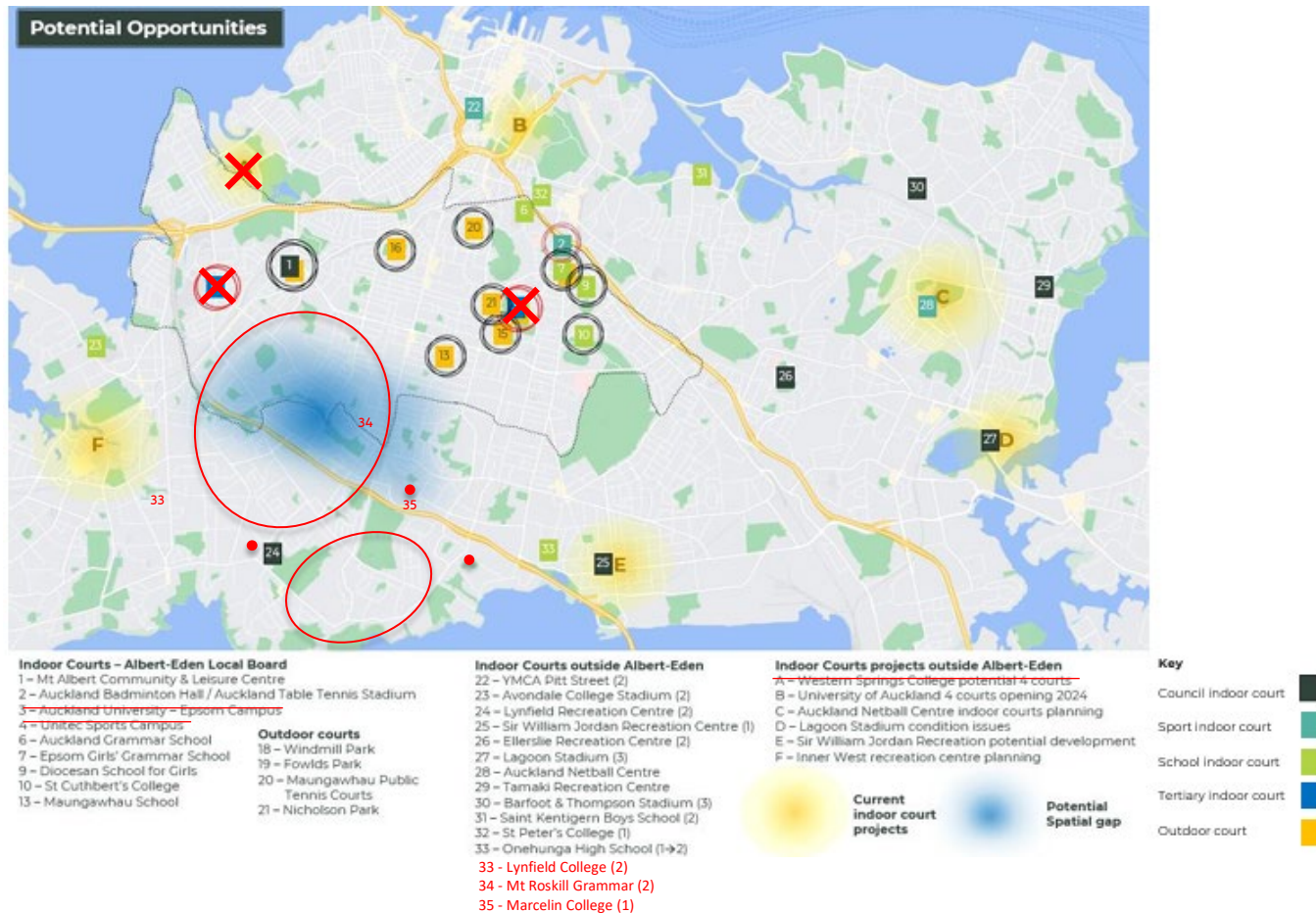
- ↓ Loss of UNITEC Sports Courts
- ↓ Closure of Indoor Courts at University of Auckland Epsom Campus
- ↓ Western Springs Indoor Court Project falling

Demand side factors

- ↑ Growth of Basketball and Volleyball.
- ↑ Dwelling increase + dwelling density + population growth. Not just more people, put more people that cannot recreate on private property, therefore needing alternatives

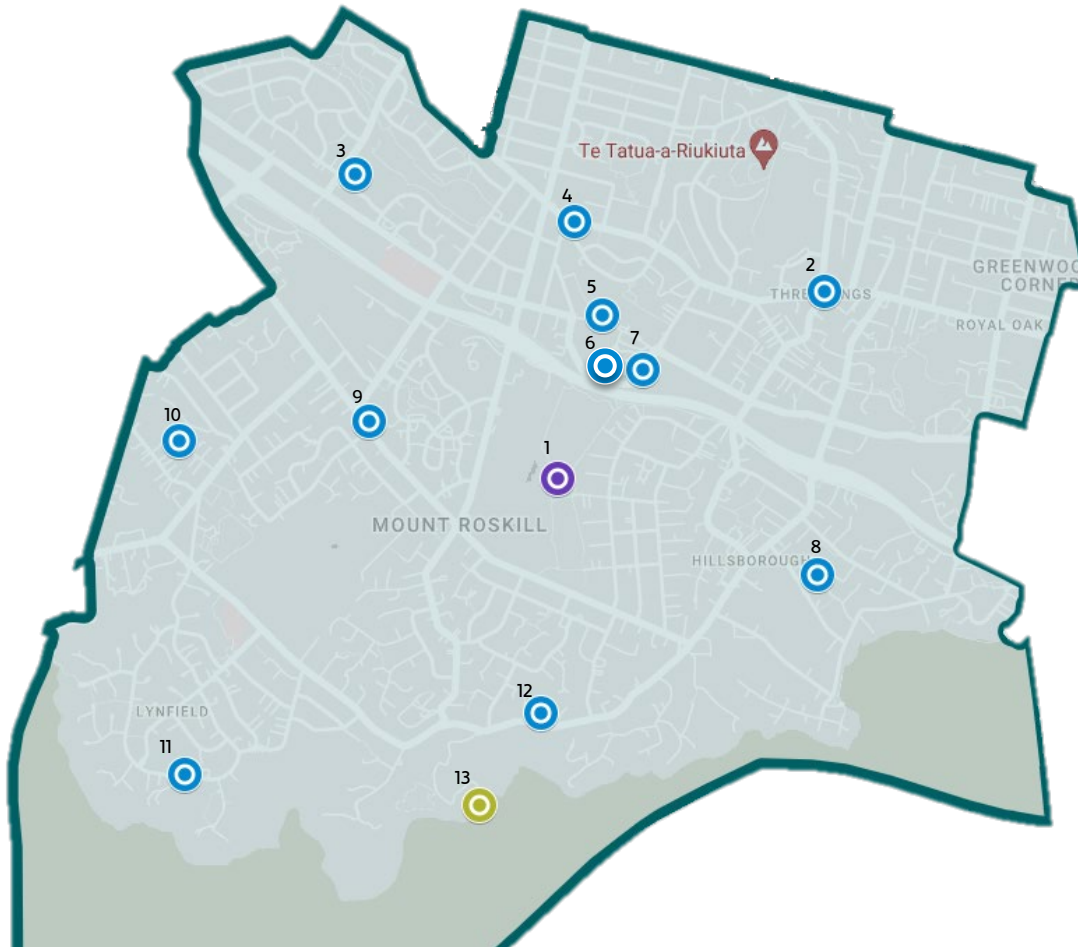
¹As defined by Auckland Indoor Court Facility Plan
N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

INDOOR COURT PROVISION ACROSS CENTRAL AUCKLAND



Wider Court Provision Across Central Auckland. Sourced from Albert-Eden Indoor / Covered Court Study (2021). With updates and amendments.

POOLS, AQUATICS & MARINE



Council Pools

- 1 Cameron Pools & Leisure Centre

School Pools

- 2 Three Kings School (Covered)
- 3 Wesley Intermediate School ●
- 4 Dominion Road School ●
- 5 Mt Roskill Intermediate ●
- 6 Mt Roskill Grammar ●
- 7 Mt Roskill Primary ●
- 8 Hillsborough Primary ●
- 9 May Road School ●
- 10 Marshall Laing Primary School ●
- 11 Halsey Drive School ●
- 12 Waikowhai Primary School ●

Boat Ramps

- 13 Waikowhai Park Boat Ramp

● School pools not available for community use

N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

BESPOKE LAWN & GREENS

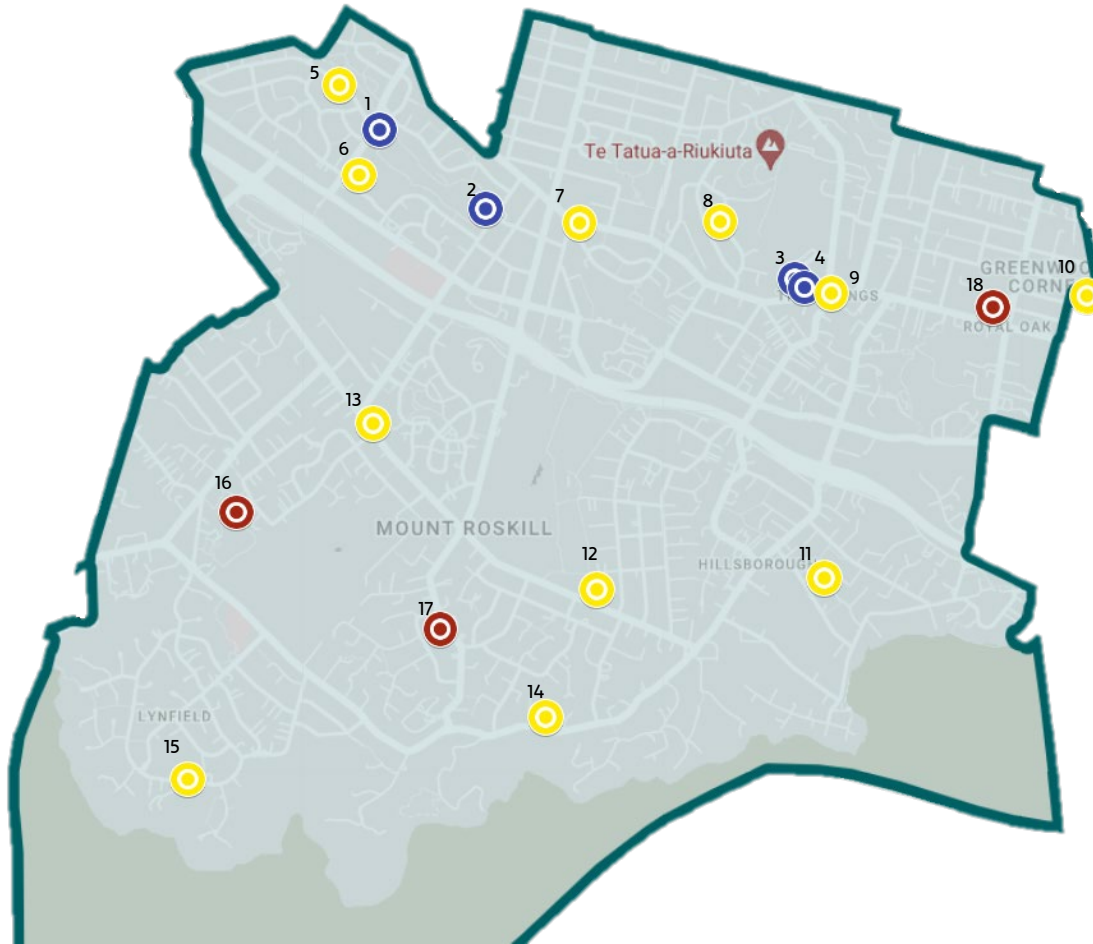


Golf Courses

- 1 Akarana Golf Club
- 2 Maungakiekie Golf Club

N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

HALLS & INDOOR BOOKABLE SPACES



Council Bookable Spaces

- 1 Wesley Community Centre
- 2 Mt Roskill War Memorial Hall
- 3 Fickling Convention Centre
- 4 Three Kings Tennis Pavilion

School Halls*

- 5 Wesley Primary
- 6 Wesley Intermediate
- 7 Dominion Road School
- 8 Central Auckland Specialist School ●
- 9 Three King School
- 10 Royal Oak Primary School
- 11 Hillsborough Primary ●
- 12 Hay Park School
- 13 May Road School ●
- 14 Waikowhai Primary School
- 15 Halsey Drive School ●

Scout Halls

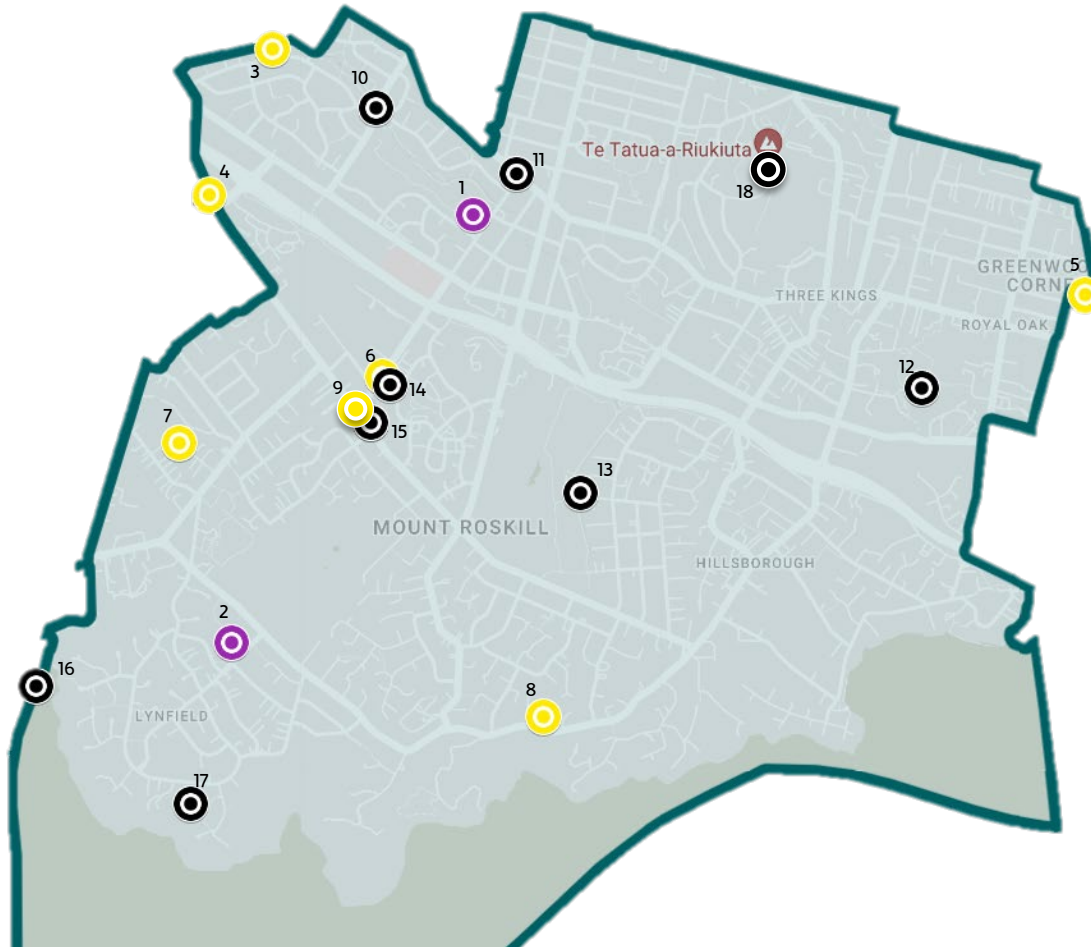
- 16 Western Bay Sea Scouts
- 17 Waikowhai Scouts
- 18 Royal Oak Scouts

● School halls not available for community use

*only schools halls which allow some form of sport or active recreation activity within them have been included. Note some schools have condition on activity allowed, e.g. no ball sports.

N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

SMALL WHEELS, TRACKS & PATHS



Skate Parks

- 1 Mt Roskill War Memorial (May Road)
- 2 Lynfield Reserve

Pump Tracks & Learn-to-Ride Tracks

- 3 Underwood Park Pump Track
- 4 Chris the King School Pump and Learn-to-Ride Track
- 5 Royal Oak Primary School Learn-to-Ride Track
- 6 Turner Reserve Bike Path
- 7 Marshall Laing Primary School Bike Track
- 8 Waikowhai Primary School Bike Track
- 9 May Road Primary Bike Track

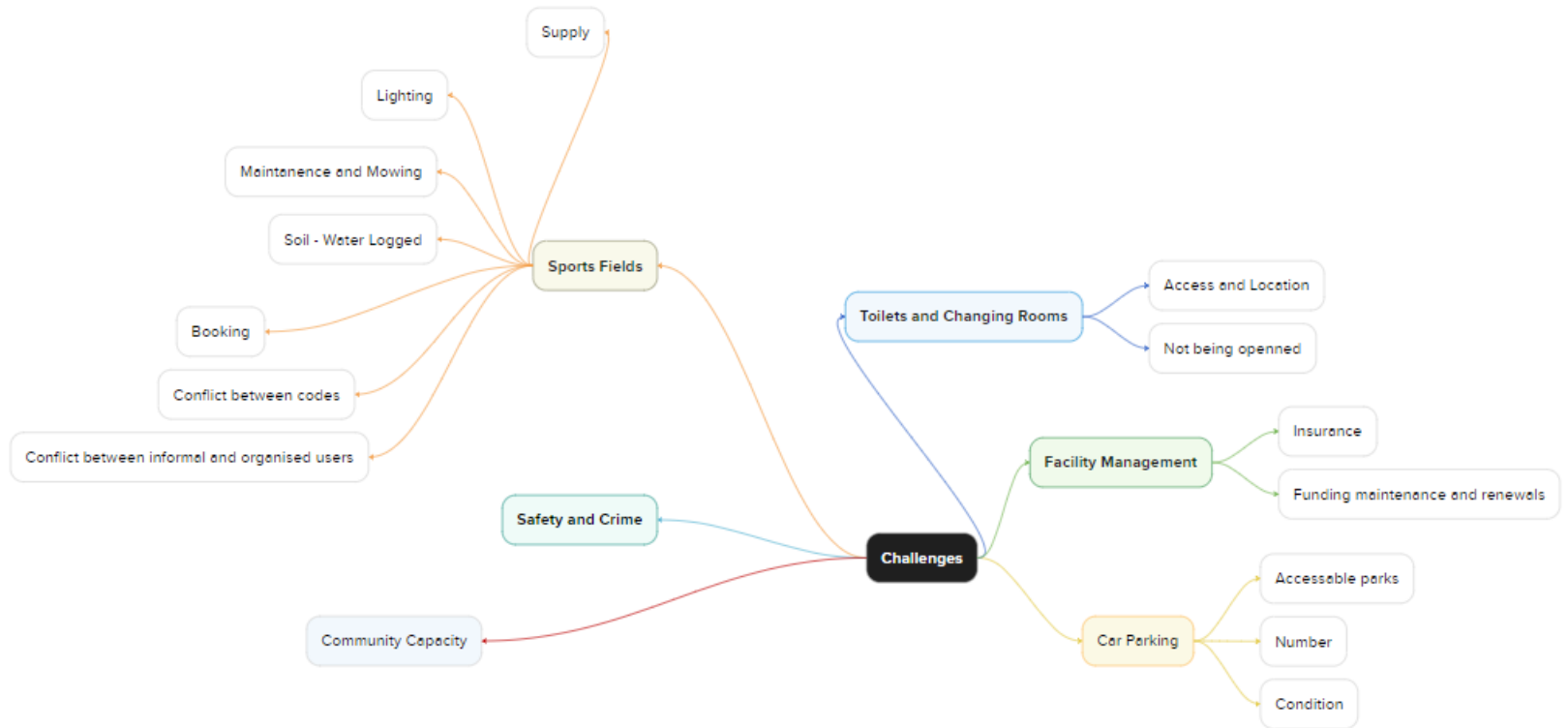
Paths

- 10 Te Auaunga - Wesley Path
- 11 Ōwairaka / Te Ahi-kā-a-Rakataura / Mt Albert Path
- 12 Monte Cecilia Path
- 13 Keith Hay Park Path
- 14 Turner Reserve Path
- 15 May Road Primary Path
- 16 Lynfield Cove Path
- 17 Manukau Domain Path
- 18 Te Tātua a Riukiuta / Big King Path

N.B. At time of writing School Facility Survey still open, and some small revisions in data may be expected

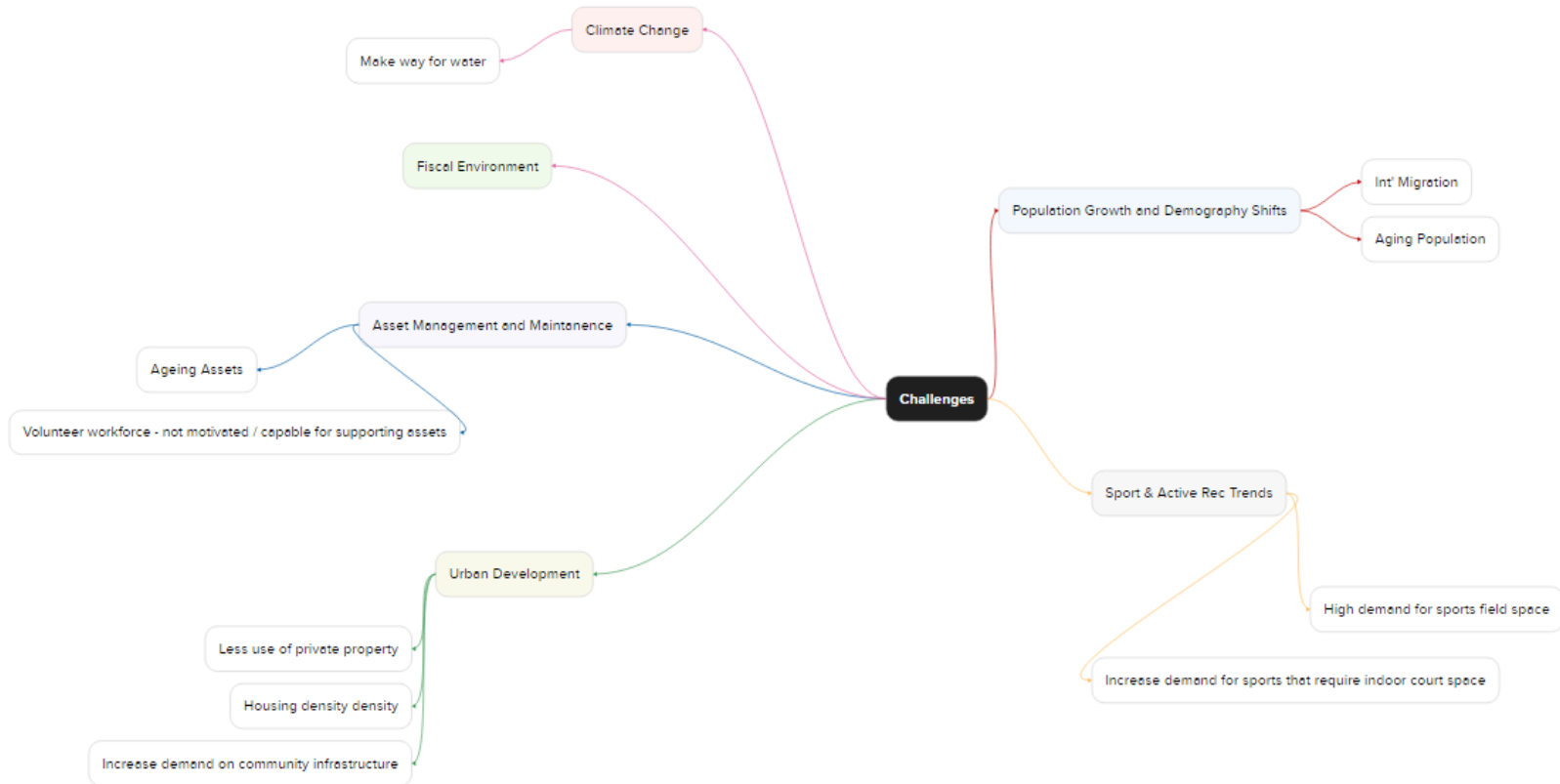
CHALLENGES & OPPORTUNITIES

LOCAL CHALLENGES



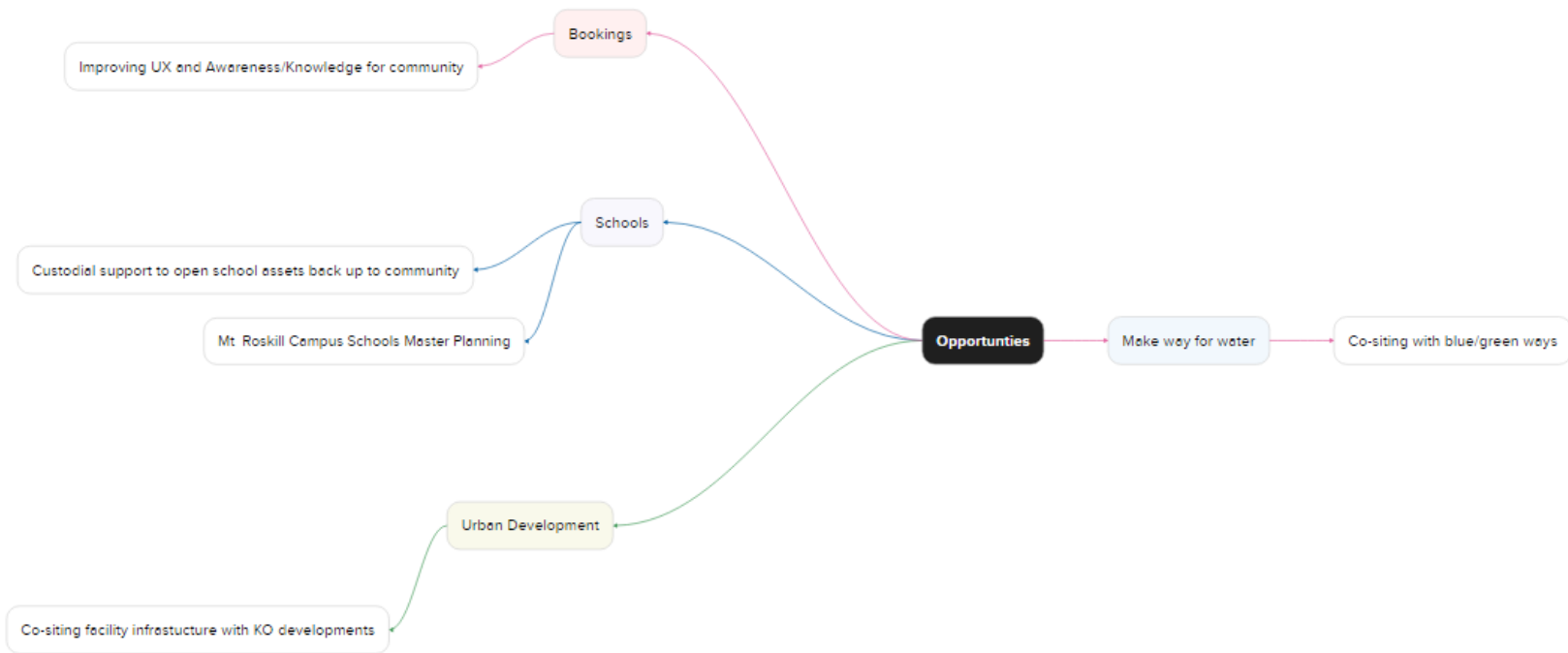
N.B. Data collection still ongoing. Subject to revision.

MACRO CHALLENGES



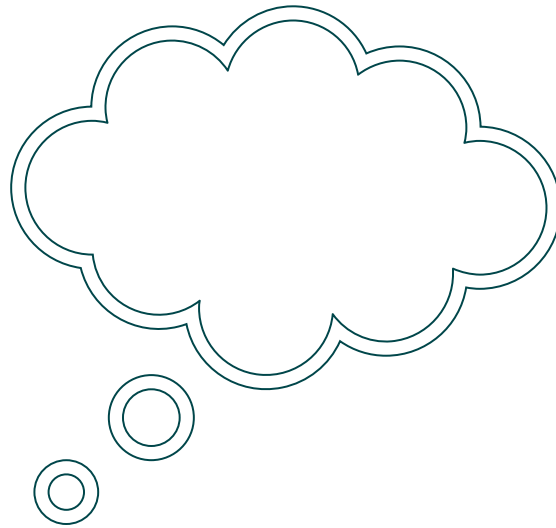
N.B. Data collection still ongoing. Subject to revision.

OPPORTUNITIES



N.B. Data collection still ongoing. Subject to revision.

PATAI?



N.B. Data collection still ongoing. Subject to revision.