

MORRINSVILLE RECREATION GROUND

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REVISION HISTORY

Publication date Version Final for approval Framework Plan September 2022 References to Tua Hotene removed March 2023

References to the dual naming option 'Tua Hotene' removed from document following request from iwi for a replacement name to be presented at a later date for consideration.

LIMITATIONS

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CONTENTS

1_ Overview	4	Framework Plan Options - Built Facilities*	3
Introduction + Background	5	Built Facilities - Look + Feel	38
Site Location	6	Play Spaces	39
Design Principles	7	Framework Plan Options - Cricket + Soccer Field	40
Project Programme	8	Framework Plan Options - Western Field	4
		Sports Field - Look + Feel	47
2_ Site Investigation	9	Framework Plan Options - Recreation Spaces	43
Tangata + Whenua People + Landscape	10	Recreation Spaces - Look + Feel	4
Waikato Open Space + Recreation Network	11	Vegetation Strategy	4.
Morrinsville Open Space + Recreation Network	12	Vegetation Strategy - Look + Feel	4
Existing SIte Aerial	13	Pathway, Vehicle + Parking Network	48
Existing Site Features	14	Pathway, Vehicle + Parking Network - Look + Feel	50
Prevailing Weather, Water + Vegetation	15	Te Aranga Design Principles	51
Access + Circulation	16	Te Aranga Design Principles - Look + Feel	57
Character Areas	17	Potential Outcome: Combination of preferred community options	5.
Cildidctel Aleas	17	Early Wins and Indentified Priority	54
3_ Summary of Consultation and Engagement	18	4_ Appendix	55
Ngāti Hauā Engagement	19		5.
Summary of Round 1 Engagement	20	Te Aranga Design Principles - Examples Place Based Application	56
Summary of Round 2 Engagement	30	Te Aranga Design Principles	5.
		Activity Calendar	64
3_ Morrinsville Recreation Ground Framework Plan	33		
Key Features of Shared Vision for Morrinsville Recreation Ground	34		
Framework Plan Summary	35		
Spatial Framework	36		

1_ OVERVIEW

INTRODUCTION + BACKGROUND

What's happening at Morrinsville Recreation Ground?

The Matamata-Piako District Council is developing a long term framework plan for Morrinsville Recreation Ground.

The intention is to develop a long term framework that captures the needs and aspirations of the council, iwi and community and guides and coordinates development of the Recreation Ground for the next 20+ years.

Why is Morrinsville Recreation Ground being developed?

The Morrinsville Recreation Ground is the largest park in Morrinsville. Historically, the park has been used by a range of users, however today large areas of the park are under-utilised and have been for a number of years. There is also uncertainty over the long-term sustainability of some of the current uses.

The council has been approached on an ad hoc basis with a range of proposals to develop assets or activities within the recreation ground and there is a risk that ad hoc projects and changes in use can limit the future potential of the park. The Morrinsville Recreation Ground framework plan presents numerous opportunities to enhance the ecological and cultural values of the sites and to significantly increase the amenity and recreational functions for the community.

Who is involved?

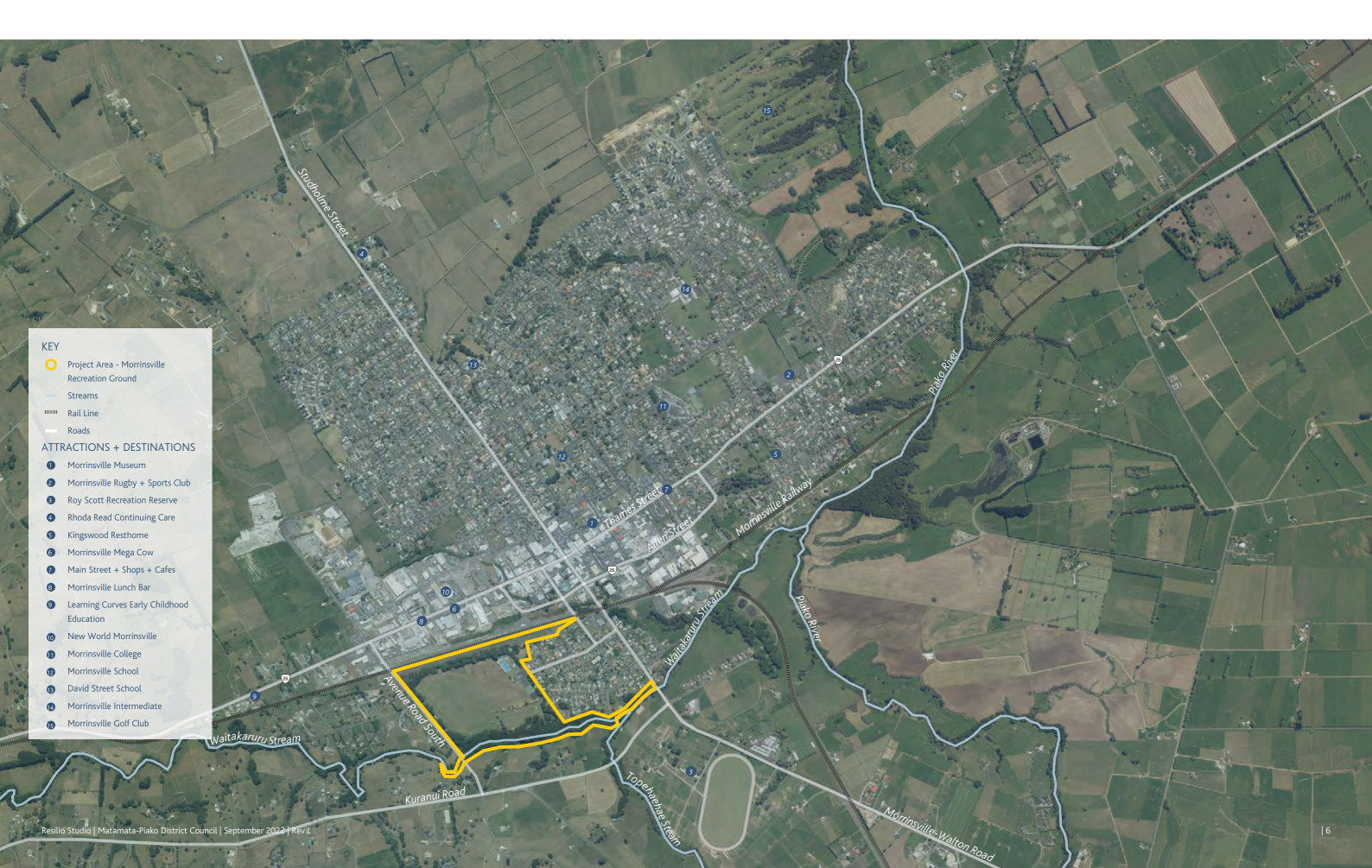
Resilio Studio has been engaged by Matamata-Piako District Council to develop a long term framework for Morrinsville Recreation Ground. The design team will be working with Council; Ngāti Hauā; Morrinsville Recreation Ground Working Group, which includes representatives from council, Ngāti Hauā, Sports Waikato and community members; key stakeholders including existing park users as well as seeking input and feedback from the wider Morrinsville and Matamata-Piako community.

Project Purpose

The Morrinsville Recreation Ground framework plan has been commissioned by the Matamata-Piako District Council. The intention is to develop a long term framework that captures the needs and aspirations of the council, iwi and community and guides and coordinates development of the Recreation Ground for the next 20+ years.

SITE LOCATION





DESIGN PRINCIPLES

The following design principles will be used to guide the possible future development of the Morrinsville Recreation Ground Masterplan. The design principles are organised under two headings, the Te Aranga Design Principles and Supplementary Principles.

Te Aranga Design Principles

The key objective of the Te Aranga Māori Design Values and Principles is to enhance the protection, reinstatement, development and articulation of Tangata Whenua cultural landscapes and to enable all of us (Tangata Whenua, mataawaka, tauiwi and manuhiri) to connect with and to deepen our collective appreciation of 'sense of place'. The following core Māori values have informed the development of the outcomeoriented Te Aranga Māori Design Principles:

- Rangatiratanga
- Kaitiakitanga
- Manaakitanga
- Wairuatanga
- Kotahitanga
- Whanaungatanga
- Matauranga

Te Aranga Design Principles

Mana Rangatiratanga - Authority

The status of iwi and hapū as Tangata Whenua is recognised and respected.

Whakapapa - Names and Naming

Māori names are celebrated.

Taiao - The Natural Environment

The natural environment is protected, restored and / or enhanced.

Mauri Tū - Environmental Health

Environmental health is protected, maintained and / or enhanced.

Mahi Toi - Creative Expression

Iwi/hapū narratives are captured and expressed creatively and appropriately.

■ Tohu - The Wider Cultural Landscape

Tangata Whenua significant sites and cultural landmarks are acknowledged.

Ahi Kā - The Living Presence

Iwi/hapū have a living and enduring presence and are secure and valued within their rohe.

Supplementary Principles

Engagement

Work with the public throughout the Morrinsville Recreation Ground Masterplan process to ensure that public concerns and aspirations are consistently understood and considered.

Leisure + Recreation

The Morrinsville Recreation Ground Masterplan ensures that park users can access and enjoy the park for a range of informal leisure and recreation activities such as picnicking/BBQ, hanging out with friends and whānau, and informal sport.

Connectivity

The Morrinsville Recreation Ground Masterplan has the opportunity to start connecting the local community together.

Accessibility

The Morrinsville Recreation Ground is accessible to as wide a user group as possible, including children and people with disabilities.

Safety

The Morrinsville Recreation Ground Masterplan provides a safe network of paths with clear sightlines and multiple routes to avoid issues of entrapment.

Viability

The Morrinsville Recreation Ground Masterplan provides value for money outlining a wide range of realistic projects with multiple pathways for implementation.

Resilience + Adaptation

The Morrinsville Recreation Ground Masterplan has strategies in place to adapt to the effects of climate change, particularly drought, flooding and extreme weather events.

Activate

The Morrinsville Recreation Ground Masterplan provides places for community and cultural activation including activities such as community events, markets, and cultural and seasonal celebrations.

Stewardship

Local residents and community groups are encouraged/ supported to lead park-wide initiatives including but not limited to community planting groups, Spring Clean events, citizen science groups, cycle safety events etc.

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PROJECT PROGRAMME

PHASE 1 Project Kickoff

JULY 2021

Council, Ngāti Hauā, working group kick off project and establish the key project objectives and processes to follow throughout the course of the project.

PHASE 2 Site Analysis

AUGUST - SEPTEMBER 2021

The Site Analysis phase will document existing site conditions and uses, and historic and cultural considerations, and will involve meeting with Ngāti Hauā, key council staff and site users.

PHASE 3

Pre-Concept Consultation + Engagement

OCTOBER - DECEMBER 2021

The Pre-Concept
Consultation +
Engagement phase
will gather knowledge,
concerns and aspirations
for the MRGM project
from project partners,
key stakeholders and
the local community
to help create a shared
vision for the project
and to ensure council
processes are robust and
transparent.

PHASE 4

Draft Framework Plan -Reimagine Morrinsville Recreation Ground

FEBRUARY 2022

The draft framework plan will incorporate findings from the site analysis and Pre-Concept Consultation + Engagement phases and begin to articulate the potential spatial arrangement of the Recreation Ground.

PHASE 5

Reimagine Morrinsville Recreation Ground Consultation + Engagement

JUNE 2022

The Draft Framework
Plan Consultation +
Engagement phase
will test assumptions
previously made in
the progression of the
design to date to ensure
the design accurately
reflects Project Partner,
Key Stakeholder and
community interests
and aspirations
previously articulated

PHASE 6

Refine Reimagine Morrinsville Recreation Ground Framework Plan

JULY 2022

The Reimagine
Morrinsville Recreation
Ground Framework
Plan will incorporate
Project Partner, Key
Stakeholder and
community feedback
from the Draft
Concept Masterplan
Consultation +
Engagement phase.

PHASE 7

Reimagine Morrinsville Recreation Ground Consultation

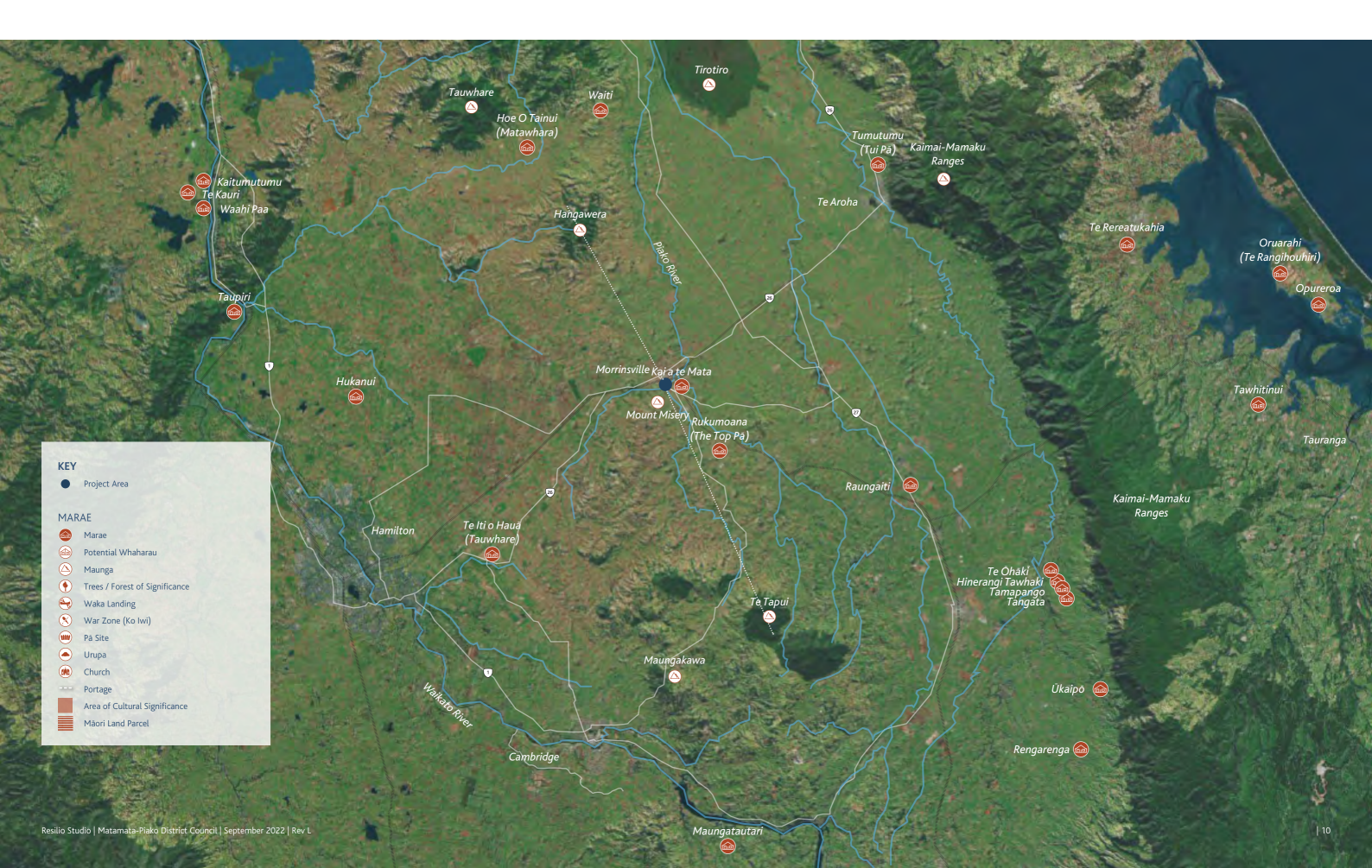
AUGUST 2022

The Reimagine Morrinsville Recreation **Ground** Framework Plan demonstrate how the design has evolved to incorporate the aspirations of the community. The framework plan will set a vision for Reimaging the Morrinsville Recreation **Ground** and map a pathway for achieving this vision by identifying discrete opportunities for further detailed investigation and design as well as staging options to activate the site and enable development

2_ SITE INVESTIGATION

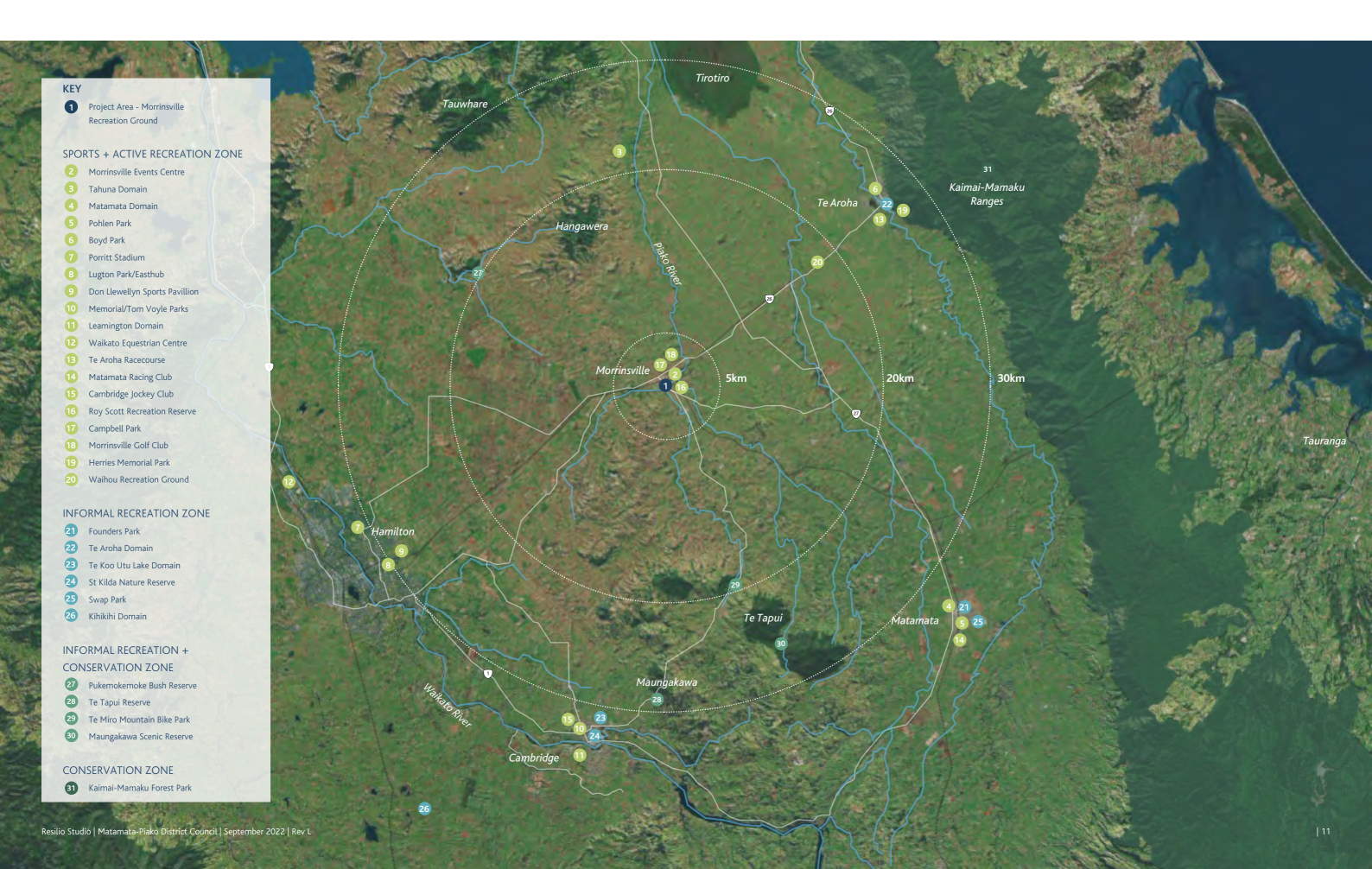
TANGATA + WHENUA | PEOPLE + LANDSCAPE



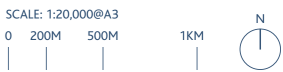


WAIKATO OPEN SPACE + RECREATION NETWORK





MORRINSVILLE OPEN SPACE + RECREATION NETWORK



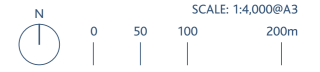


EXISTING SITE AERIAL



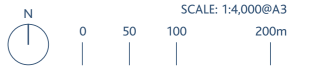


EXISTING SITE FEATURES





PREVAILING WEATHER, WATER + VEGETATION





ACCESS + CIRCULATION





CHARACTER AREAS





3_ SUMMARY OF CONSULTATION AND ENGAGEMENT

ENGAGEMENT WITH NGĀTI HAUĀ

- 3 hui to date
- 2 representatives on Working Party

There was two rounds of public enagement in the process of the project:

ROUND 1 OF ENGAGEMENT - PRE-CONCEPT CONSULTATION + ENGAGEMENT

The Pre-Concept Consultation + Engagement phase will gather knowledge, concerns and aspirations for the MRGM project from project partners, key stakeholders and the local community to help create a shared vision for the project and to ensure council processes are robust and transparent.

KEY USERS

- 2 workshops have been held to date
- All key users have been engaged*

PUBLIC SURVEYS

• One early engagement survey was held in October-November 2021 (143 responses)

ROUND 2 OF ENGAGEMENT - REIMAGINE MORRINSVILLE RECREATION GROUND CONSULTATION + ENGAGEMENT

The Draft Framework Plan Consultation + Engagement phase will test assumptions previously made in the progression of the design to date to ensure the design accurately reflects Project Partner, Key Stakeholder and community interests and aspirations previously articulated

PUBLIC SURVEYS

DROP IN SESSION

- One consultation survey was held in June 2022 (97 responses)
- One drop in session was held on the 9th of June 2022

^{*} MPDC, Ngāti Hauā, Sport Waikato, Morrinsville River Walk Restoration and Piako Catchment Forum, Morrinsville Polo Club Inc. Morrinsville Soccer Club, Morrinsville Cricket Association*, Morrinsville Junior Cricket Club, Morrinville Tennis Club, Yankee Haulers Inc, Piako Triathlon, Waikato river walk, Morrinsville Chamber of Commerce, A&P Group, Kaimai Valley Services, Morrinsville Public Relations Association, Swim Zone Morrinsville, Morrinsville Fire Service, Ngāti Hauā Nursery**

^{*}Waikato Valley Cricket Association and Northern Districts Cricket Association are willing to be involved in this process / ** Need to follow up

NGĀTI HAUĀ ENGAGEMENT

OVERVIEW

3 hui completed with Ngāti Hauā representatives

Ngāti Hauā have confirmed the use of Te Aranga Design Principles as a framework

A number of place-based applications have been identified through this process

Place-based applications have not been shared outside of the project team to date

It is recognised that there is a need to focus at the scale of Morrinsville rather than the Morrinsville Recreation Ground in the first instance

TE A	RANGA DESIGN PRINCIPLES	Selected applications of Place Based Application of Te Aranga Design Principles for Morrinsville Recreation Ground
	Mana Rangatiratanga - Authority Mana Whenua groups are engaged as early as possible to ensure that the status of iwi and hapū as Mana Whenua is recognised and respected.	Mana Rangatiratanga - Authority Explore opportunities for Ngāti Hauā and Matamata Piako District Council to partner on projects and joint ventures that would benefit from shared resources and funding sources - For example Matamata Piako District Council partnership between Ngāti Hauā nursery to source, propagate and supply plants for public spaces in Matamata Piako and the restoration of Piako River corridor. See also Ahi Kā - The Living Presence
ā	Whakapapa - Names and Naming Whakapapa potential opportunity for re-naming Morrinsville Recreation Ground	Whakapapa - Names and Naming • Potential for dual naming
0	Taiao - The Natural Environment The natural environment is protected, restored and / or enhanced.	
0	Mauri Tū - Environmental Health Environmental health is protected, maintained and / or enhanced.	
0	Mahi Toi - Creative Expression Iwi/hapū narratives are captured and expressed creatively and appropriately.	 Mahi Toi - Creative Expression Develop a process for engaging Ngāti Hauā approved artists, craftsmen and / or designers. Ngāti Hauā to talk to their Master carvers, weavers, etc to ask how they would like to be engaged. Explore opportunities to integrate mara hupara into Morrinsville Recreation Ground. Waharoa - at entry close to town Bilingual signage - river walk/ interiptive signage along river walk
0	Tohu - The Wider Cultural Landscape Whenua significant sites and cultural landmarks are acknowledged.	Tohu - The Wider Cultural Landscape • Maintain and frame views to Mount Misery / Kuranui and recognise and celebrate Junction of Piako and Waitakaruru streams.
Ô	Ahi Kā - The Living Presence Iwi/hapū have a living and enduring presence and are secure and valued within their rohe.	

See Appendix for full list of identified Te Aranga Design Principles

Public Survey + Key User Survey

OVERVIEW

Public Space Survey

- 143 responses
- The responses to some survey questions have been combined with responses to the key users survey - these have been identified

Key workshops have been held to date

All key users have been engaged: MPDC,

Sport Waikato,

Morrinsville River Walk Restoration and Piako Catchment Forum,

Morrinsville Polo Club Inc.

Morrinsville Soccer Club, Morrinsville Cricket

Association*,

Morrinsville Junior Cricket Club,

Morrinsville Tennis Club,

Yankee Haulers Inc,

Piako Triathlon, Waikato river walk,

Morrinsville Chamber of Commerce,

riorinisville Chamber of Commerce

A&P Group, Kaimai Valley Services,

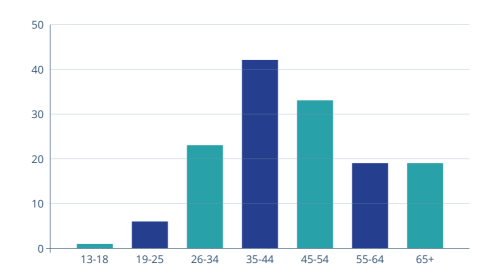
Morrinsville Public Relations Association,

Swim Zone Morrinsville,

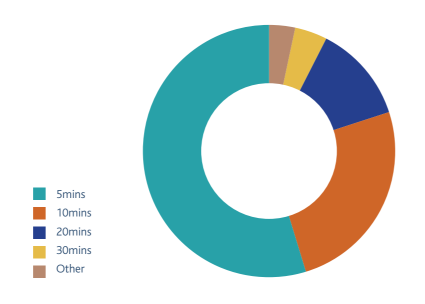
Morrinsville Fire Service,

Ngāti Hauā Nursery**

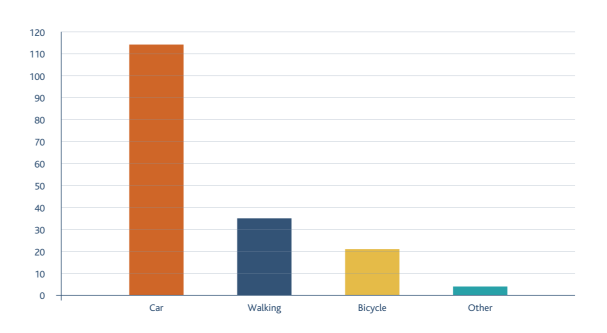
AGE OF RESPONDENTS



SITE ACCESS - TIME TO GET TO MRG



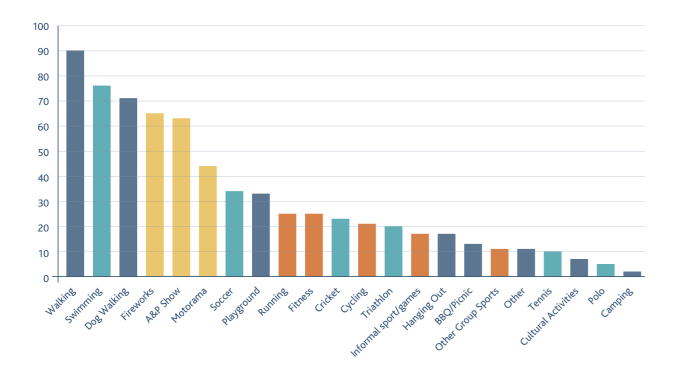
SITE ACCESS - MODE OF TRAVEL



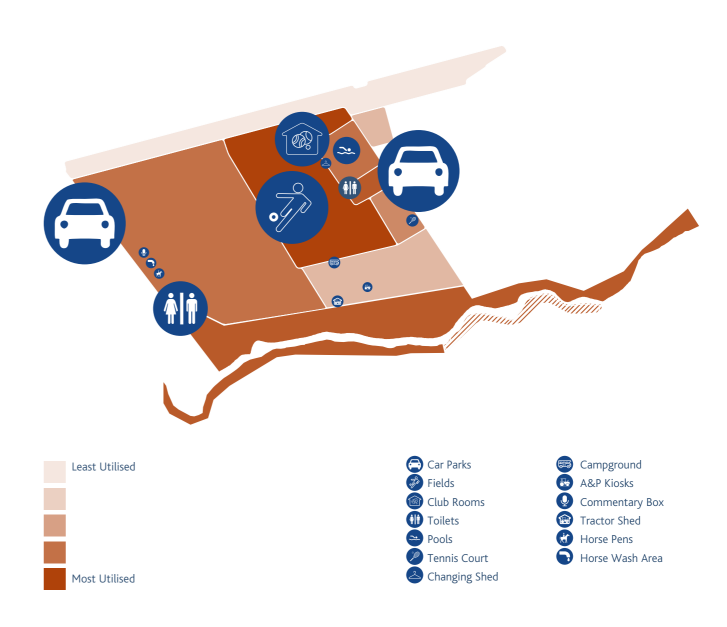
^{*} Waikato Valley Cricket Association and Northern Districts Cricket Association are willing to be involved in this process / ** Need to follow up

Activities, Site and Facility Usage

CURRENT SITE



SITE AND FACILITY USAGE



What people like and value about MRG

PUBLIC SURVEY + KEY USERS

Other mentioned:

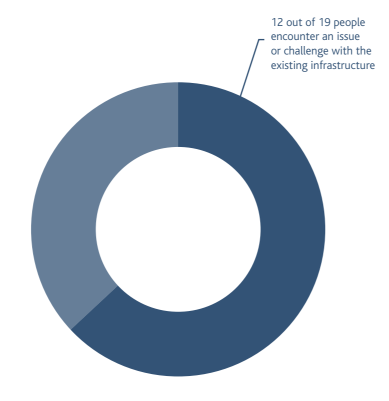
- Playground
- Peaceful
- Tennis Court
- Sense of Community
- A&P
- Public Toilets
- Polo
- Safe Bicycling
- Exercising
- Motor Home Parking
- Good Parking
- Cultural History
- Intergenerational
- Enjoyable with friends and family
- Atmosphere
- Good Facilities
- Clean Walking Track
- Free
- Skate Park



Note: Circle sizes indicates the number of people who identified this item. The larger the circle, the more people choose the item

Existing Infrastructure and Facilities

- Facilities are unsightly, dated, not user friendly, degraded - tennis, tracks, clubrooms, campground toilets, polo fields
- Space is limited for cricket and soccer
- Clashes between cricket and soccer / triathlon
- Clashes between off leash dogs and other users
- Over use of field
- Not enough lighting
- Clashes between efforts to restore the riparian forest and bikes using this area.
- Feeling of being unsafe and there is Illegal dumping and vandalism
- Not accessible to people of all ages and abilities
- Challenges with parking Freedom campervans blocking car park and not enough capacity at peak times.
- Access to keys/locks on gates



Things people would like to change

THINGS THAT KEY USERS WOULD CHANGE IF THEY COULD:

- Make it more vibrant by increasing the number of sports played at the recreation ground
- Reduce vandalism and improve safety "the more people using this area the less
 vandalism there is down here"
- "That the design is appealing, inspirational for every culture that is here within Morrinsville (Morenawhira)"
- Sufficient parking for motorhomes / reopen the camping facilities
- Create more picnic / bbq areas
- Consider placement of trees
- · Increase use of River Walk
- Upgrade/rejuvenate facilities
- Free access to toddler paddling pool
- Clean the edges up, fix or replace the fences

OTHER SPACES MENTIONED:

- Hockey
- Bins/doggie bag bins
- BMX track
- Skate park upgrade
- Food trucks/night market
- Exercise stations
- Signage
- Pools upgrade
- Community garden/orchard
- Pram/wheelchair access
- Better calendar/space organisation
- Net ball
- Providing for young family
- Youth friendly spaces
- Better connection to town
- Shelters/shade
- Dog agility set up
- Soccer fields upgrade
- Rugby
- Outdoor basketball
- International polo matches
- Dog park
- Older age playground
- Iwi connections shown
- Cultural storyboarding
- Tree info
- Safety bollards
- Frisbee golf
- Extend riverwalk
- Clean river
- · Railway land used as walking track
- Climbing rock wall
- · Mini-golf
- Drinking fountain
- Forest Restoration
- · More storage
- More parking
- Facilitate access



Note: Circle sizes indicates the number of people who identified this item. The larger the circle, the more people choose the item

Things People Would Like To Change



- Place for family and community to spend the day (destination park with picnic space, playground...)
- Upgrade Pools (indoor + all year)
- Sports Hub/Complex (developing and including other sports such as frisbee, futsal, baseball, basketball, lacrosse, hockey, netball...)
- Family Friendly and inclusive for all ages
- Cafe/clubhouse
- Make Grounds safer
- Events hub/centre (non only sport related)

- Multi-purpose Facilities
- Develop cycling (tracks and kids)
- Fenced dog area
- All weather/seasons Grounds
- Planting / Maintenance of River Walks
- Improve River Walk Access (Creating connection between MRG
- © Connect Morrinsville River Walks and promoting walks
- Reopen campground

- & Accessible access to the Grounds
- Develop other equestrians sports
- Leave as is
- Move dog area
- Upgrade Playground
- Outdoor Gym
- Opportunities for Education
- Better use of space
- Move campground

- Shift Fence to make more space for soccer/cricket field
- Pedestrian connection to city centre
- Use polo ground for other sports
- International destination for Polo matches
- Highlight Cultural Significance
- Changing room and storage
- Upgrade Tennis
- Car Free
- Toilets

Summary of Key Themes

OVERVIEW

There is broad support for the project and process to date.

Morrinsville Recreation Ground is highly valued by the community and people value the large open space, park character and access to Waitakaruru Stream.

There are existing facilities and infrastructure that require maintenance and in some cases are no longer fit for purpose.

There are conflicts between different users and activities - for example cricket and ultimate frisbee; off leash dogs and other users; A&P show and campground; polo and soccer; nature conservation and bike riding.

There is support for change at the Morrinsville Recreation Ground, so long as existing users are not displaced or negatively impacted by any proposed changes.

EXAMPLE VISIONS RECEIVED THROUGH ENGAGEMENT:

"Remove tennis club building and rental house, put a new multi purpose building for all rec users where the old rec caretakers house is, have an upstarts viewing/meeting room that can watch the tennis, soccer and swimming pool area, have storage for all clubs in this building, put in a canteen for weekend sports or special events where there is seating for people using the dog park and have toilets - and an outdoor gym park would also be a great idea"

"I see the Rec Ground as the hub of sports for Morrinsville in time.... Morrinsville is central to the Waikato Valley region which stretches from Coromandel to Tokoroa and Taumarunui, with most representative players from Morrinsville, Matamata, Cambridge and Te Awamutu. If we had the ability to play under lights that would open up the ability to play sports on weeknights, grow the game (cricket) further while freeing up more weekends for players in the future."

"The Rec Ground is getting better and better all the time and more and more people from the community are seeing and utilising its value. At some point in the future the Westpac Events Centre is going to be superseded and require replacement - are the Rec Grounds an ideal place to construct a new Events Centre? should we be starting to plan for this now? We also need to be open minded about new and evolving sports and their needs and requirements ie. Frisbee, football, baseball, basketball, lacrosse, hockey (turf?)."

EARLY INSIGHTS

Mana Whenua engagement has highlighted that there is limited pre-colonial history available for Morrinsville and the surrounding environment, meaning that there is a need to focus engagement at the scale of Morrinsville in the first instance before focusing on the Morrinsville Recreation Ground.

The fireworks show, A&P and Motorama are all significant and important events for the Morrinsville Recreation Ground and the Morrinsville Community. However they are temporal events that are very space demanding and the requirements for these events impact on other uses that might be accommodated at the Morrinsville Recreation Ground - for example the year round campground / motor caravan park.

Polo has a long history at the Morrinsville Recreation Ground and a culture around horses has a history in Morrinsville more generally. There are a small number of people who are very passionate and committed to having Polo maintained and for equestrian facilities to be expanded at the Recreation Ground. Currently, Polo uses a significant area of the ground for limited times of the year and the associated infrastructure, particularly the central fence-line, are constraints for other uses.

There is broad, in principle support for a 'Morrinsville Sports Hub' to be located at the Morrinsville Recreation Ground - although people stated they would need more detail before strongly supporting.

Challenges and Opportunities

CHALLENGES

How can the Morrinsville Recreation Ground accommodate significant community events such as fireworks show, A&P and Motorama, while allowing for other activities to occur year round?

How sustainable is Polo as a sporting code over the long term? Assuming it is, is Morrinsville Recreation Ground the best place for it to be accommodated?

How can a sports hub for Morrinsville Recreation Ground be designed and developed in a way that allows for existing codes to be accommodated while creating space for new and different uses?

OPPORTUNITIES

A council managed booking system for the ground has been identified by a number of respondents - as of writing Council are already investigating a supplier.

Improvements to the turf can increase the amount the Recreation Ground that can be used and alleviate some of clashes between codes - for example soccer, cricket and frisbee can use the same are of the ground more intensely. At the time of writing, it is uncertain if other sporting codes and share with polo and equestrian activities - further investigations are being undertaken.

New, artificial turf could accommodate existing and new codes - for example, tennis, hockey, year round sports fields.

Exploration of a subregional Waikato equine sporting strategy and/or equine hub?

Morrinsville Sports Hub

Key Users

Key users were asked if they support the idea of a 'sports hub' at Morrinsville Recreation Ground? If yes, what facilities and activities do you think the sports hub should accommodate?

- Cafe or permanent presence at the Ground (more than once)
- Sports show
- "Independent board / governance group with the required skill set to ensure strategic thinking in the development and ongoing future proof sustainability of the facility."
- Traditional cricket oval
- No more vehicle or BMX events
- Lockable gear storage
- Universal adaptable sports club
- Indoor facilities
- Consider parking available and clashes
- Other equine activity eg. jumping area

What is a Sports and Recreation Hub?

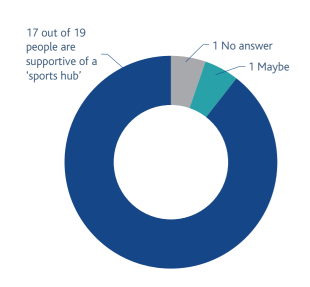
A sports and recreation hub is a physical facility, or collection of facilities including buildings, fields, courts etc as a "hub" and clubs or other organisations working in partnership either virtually or within physical infrastructure to share expertise in governance and management structure.

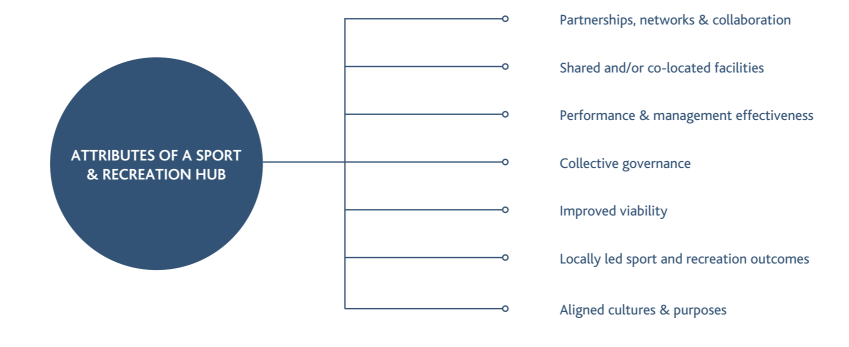
A sports and recreation hub is "A partnership where organisations collaborate and share expertise, programmes, facilities and/or services strategically, sometimes via an independently governed group, within a defined geographical area, to provide sustainable, quality sport and recreation experiences" (https://sportnz.org.nz/resources/the-hub-guide/)

Sports and Recreation Hubs involve working in partnership

A partnership is a collaborative relationship between organisations for mutual benefit. Partnership is about working together and any discussion about partnership in sport in New Zealand generally requires an understanding that ALL partners are considered equal from the outset, regardless of the significance of resources they might bring to the partnership.

Common Sports and Recreation Hub Attributes





Morrinsville Sports Hub

Sport New Zealand provide step by step guidance for creating a sports hub. The process of developing the Framework Plan for Morrinsville Recreation Ground touched on a number of the key steps that would be taken in developing a sports hub.

The diagram to the right highlights which steps were accomplished through the Morrinsville Recreation Ground process and what would be needed to continue developing a sports hub for Morrinsville.

_____ Introduction ____ What is a Sport & Recreaion Hub?

What we have accomplished:

- Socialised the idea of a Sports hub for Morrinsville
- Started a conversation about the possibility of a sports hub.
- Garnered initial early support for the idea of a sport and recreation hub in Morrinsville

_____Forming partnerships

What we have accomplished:

 Started a conversation between different codes at Morrinsville Recreation Ground working more collaboratively

Next Steps:

 Test the idea with other codes and organisations in Morrinsville, particularly those at Campbell Park, highlighting the potential of the partnership model and the non physical aspects of the a hub.

What we have accomplished:

 Engaged existing users and local community about what the existing state and future of Morrinsville

Next Steps:

 Assuming other codes are interested - develop and engagement strategy using the Locally Led Approach (LLA).

_____ Governing and managing a Hub

6

Programming, operating and monitoring a Hub 3

Locally led engagement

What we have accomplished:

- Developed a spatial plan for MRG that allows for existing uses at MRG to continue and to intensify their use; and that will allow for a variety of new uses within the MRG
- 2. Demonstrates that there is room to accommodate new uses, such as rugby and netball at MRG should there be a need.

Public Survey

OVERVIEW

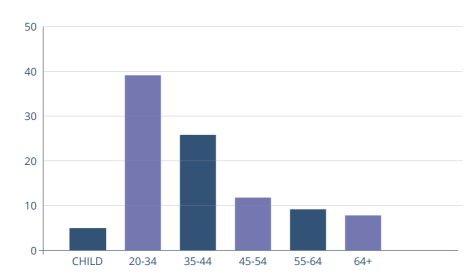
Drop in Session

• One public drop in session was held on June 9th, 2022.

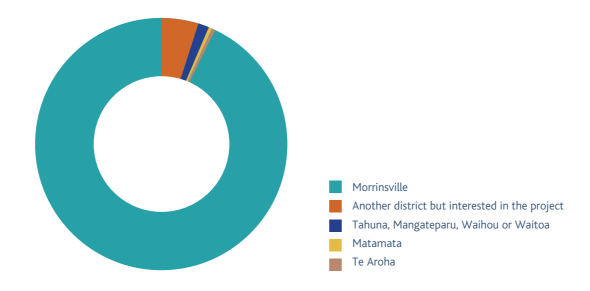
Public Online Consultation

• 97 responses

Age of respondents



Location of Survey Participants



What people like about the Framework Plan

PUBLIC ONLINE CONSULTATION

Other mentioned:

- Parking
- Pump Track
- Planting
- Connection to Town
- Event Centre
- Forward Thinking
- Future Proof



Note: Circle sizes indicates the number of people who identified this item. The larger the circle, the more people choose the item

Key Themes and Outcomes

OVERVIEW

There is general support for the project and process to date.

There is support for the Framework Plan and the proposed Spatial Plan.

EXAMPLE OF COMMENTS RECEIVED THROUGH THE SURVEY:

"Updating and covering the pool has been high on the community wish list for years"

"I like the options for playgrounds aimed at different age groups. We really need a playspace that young toddlers and preschoolers can use. I also love the idea of a natural free play space."

"I am nervous when dogs are running around off lead and have a grandchild who is petrified of dogs. [...] I do like the idea of the dog area being separate."

"Making a good area for lots of different sports."

"Really awesome that frisbee/disc golf is being included in the plans. It is a growing sport with many players based in Hamilton and regional Waikato towns that would be interested in utilising these facilities."

PRIORITISATION

Some projects have been identified as a priority for the community. They are as follow (list is representative of the numbers of time it was mentioned):

- 1. Access and circulation
 - Improve access to the site (with focus on walking and cycling)
 - Improve internal circulation and make the site accessible for people of all ages and abilities
 - Management of parking
- 2. Upgrade existing built facilities and accommodate for increasing use
 - · Focus on the tennis club building
 - Upgrade existing toilets and provide new facilities throughout the grounds
 - Provide clubroom/cafés for general public
- 3. Covered Pool
- 4. Ultimate Frisbee and Disc Golf
- 5. Placespace
 - Family oriented development
 - Upgrade the existing playspaces
 - Pump track
- 6. Provide area for dog walkers
 - Provide an off-leash area that is sufficient for dogs to exercise
 - Create a fully fenced area to prevent clashes with other users
- 7. Upgrade the existing sport fields
- 8. Planting
- 9. Safety
 - Lighting
 - Cameras

4_ Morrinsville Recreation Ground Framework Plan

The Morrinsville Recreation Ground Framework Plan incorporates the feedback from the first phase of consultation and engagement and is presented to ensure the design accurately reflects Project Partner, Key Stakeholder and Community Interests and Aspirations previously articulated.

The Draft Framework Plan sets an outline vision for Morrinsville Recreation Ground and presents a high level framework and pathway for achieving this vision by identifying discrete projects and development opportunities for further detailed investigation and design as well as staging options to activate the site and enable development projects to be initiated.

KEY FEATURES OF SHARED VISION FOR MORRINSVILLE RECREATION GROUND

The Morrinsville Recreation Ground is known by a bilingual name

Matamata Piako District Council work in partnership with Ngāti Hauā and closely with community to enhance Morrinsville Recreation Ground and the restoration of the Waitakeruru & Piako River Corridor.

The Morrinsville Recreation Grounds parkland and open space character is maintained and enhanced.

The Morrinsville Recreation Ground and the Waitakaruru Stream's ecological values are maintained and enhanced.

Morrinsville Recreation Ground is the recognised and celebrated centre for sports in Morrinsville and the wider community that supports a wide range of sporting codes and day-to-day users.

The Morrinsville Recreation Ground is safe and accessible to people of all ages and abilities.

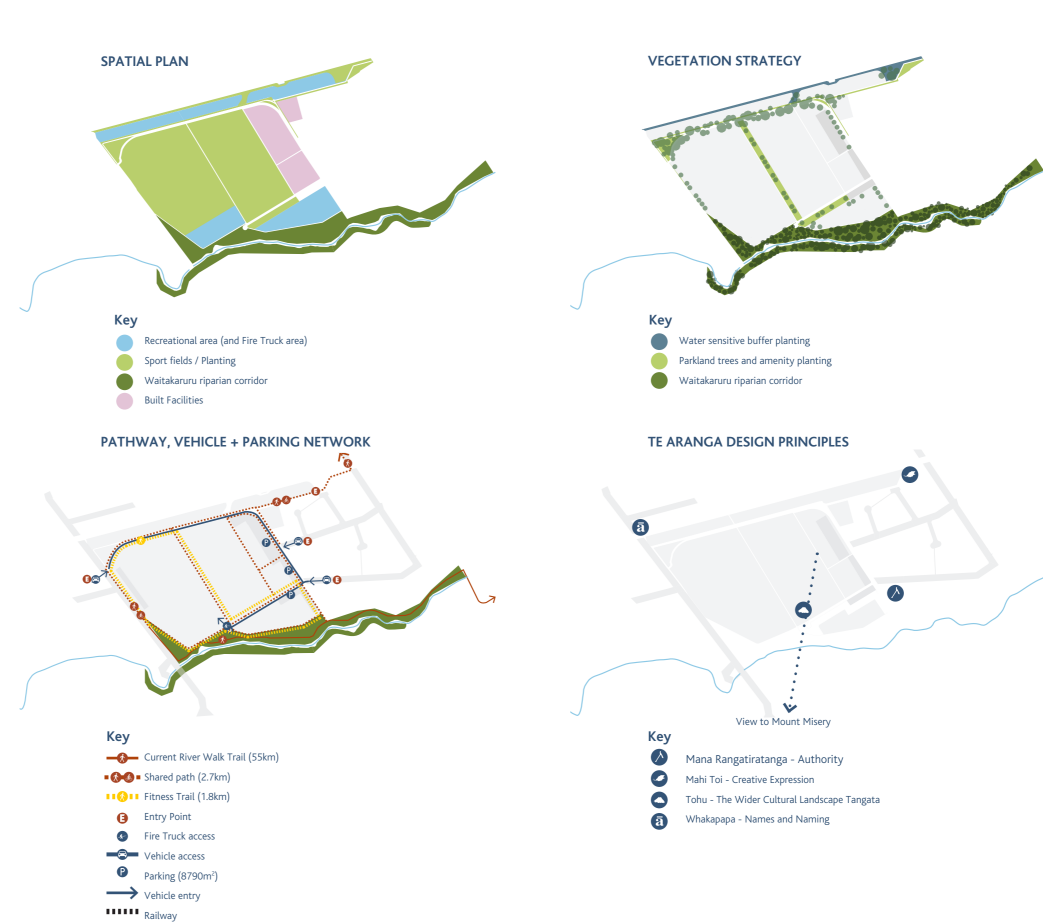
Opportunities are created for Ngāti Hauā and community narratives to be expressed through a range of artistic interventions/installations.

FRAMEWORK PLAN SUMMARY

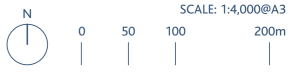
The draft Framework Plan is composed of four layers:

A Spatial Plan, A Vegetation Strategy, A Pathway, Vehicle + Parking Network, Te Aranga Design Principles.

Each of these layers are further detailed in the following pages.



SPATIAL FRAMEWORK



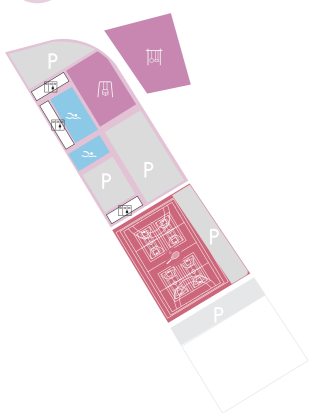


FRAMEWORK PLAN OPTIONS - BUILT FACILITIES*

Built Facilities are located at the Cureton Street Entrance. They currently house:

- Pool complex and Clubrooms Sports clubrooms, Three pools a main outdoor pool (50m), a learners pool and a paddling pool - as well as a changing room and a playground and carpark
- Anderson Park Skate park, basketball hoop and playground.
- Cureton Street Entrance + Carpark Large car park, used for





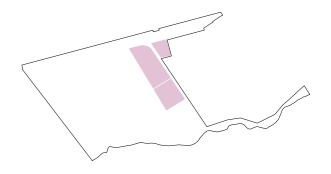
- Playground (Early Childhood/Mara Hupara) 1,945m²
- Playground (School Age/Youth/Mara Hupara/BBQ Area/Community facilities) 3,750 m²
- Extended Club Rooms/Bathrooms Facilities/Cafe 366 m²
- Hardcourts (Tennis, Basketball, Hockey) 6,730 m²
- Parking 8,679m² Approx. 289 spaces
- Aquatic Facilities (Changing Rooms/Swimming/Splash Pad) 4,005 m²

freedom camping, a public toilet, and a rental house.

· Tennis facilities - Club rooms and nine tennis courts.

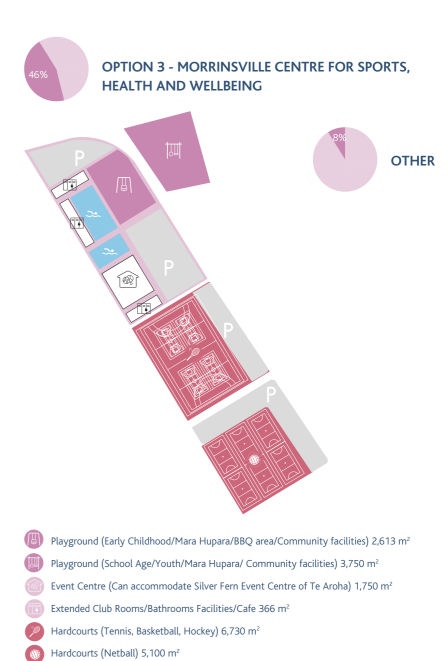
Three options of increasing intensity are presented for Built Facilities, acknowledging that this area could be arranged in a number of ways. These options can be combined with any of the options for the western sports field and the recreation spaces.

OPTION 2 - DIVERSIFY USES + EVENTS CENTRE Playground (Early Childhood/Mara Hupara/BBQ area) 2,613 m² Playground (School Age/Youth/Mara Hupara/Community facilities) 3,750 m² Event Centre (Can accommodate Silver Fern Event Centre of Te Aroha) 1,750 m² Extended Club Rooms/Bathrooms Facilities/Cafe 366 m² Hardcourts (Tennis, Basketball, Hockey) 6,730 m² Parking 4,009m² - Approx. 133 spaces Aquatic Facilities (Changing Rooms/Swimming/Splash Pad) 2,876 m²



*Assumptions

- Removing existing house
- Position of clubrooms is optimal for fields
- Maintaining current location of pool is more financially viable



Parking 10,836 m² - Approx. 361 spaces

Aquatic Facilities (Changing Rooms/Swimming/Splash Pad) 2,876 m²

BUILT FACILITIES - LOOK + FEEL

Key

1 Changing Rooms

2 Hardcourts / New Buildings

3 Play spaces / Pump Track

4 Hockey Field

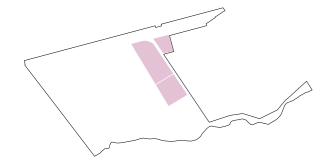
5 Tennis Courts

Swimming Pool / Splash Pad

7 Basketball

Netball

9 Covered swimming pools





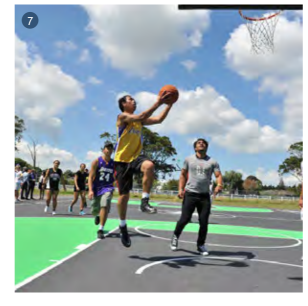
















PLAY SPACES

Four types of play spaces are identified for Morrinsville Recreation Ground; 1. Preschool Play Space, 2. Child Play Space, 3. Youth Zone and 4. Nature Play. The current park playground at Morrinsville Recreation Ground caters primarily for 7-12-year-olds.





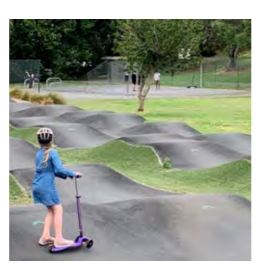
Preschool Play (0 - 6 years)

Playspace for preschool-aged children including opportunities for adventurous and creative play for physical and cognitive development appropriate for children aged 0 - 6.

Features could include:

Sandpit or sensory garden; Small, well-defined and contained spaces for group play; Outdoor blackboards Intricate obstacle course; Area for role-playing; Seating area adjacent to the playground and under shade cloth; Opportunities to walk on various surfaces; Safe and carefully positioned equipment – fixed and moveable.





3 Youth Zone (12 + years)

Youth / teen-focused play space offering areas for sport, socialising and some privacy.

Features could include:

Adventure and physical/extreme challenge opportunities; Multi-play and interactivity; Seating and space for 'hanging out' / Chill out space; Fitness and agility 'gym' equipment/features; Skate-park; Half court; Swing; Pump track





2 School Age Play (7 - 12 years)

Opportunities for adventurous and creative play for physical and cognitive development appropriate for children aged 7 - 12 years.

Features could include

Areas for girls and boys to play separately; Obstacle course; Area for role-playing; Integrate words and numbers in both English and Māori; Seating area adjacent to the playground and under shade cloth; Climbing pieces, overhead ladders, chinning bars, balance beams, equipment with distances, items to travel on and to create direction



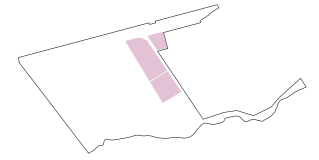


A Nature Play (0 - 100 years)

Nature play refers to a wide range of activities that foster and enhance connection and interactions with the natural world. While opportunities for nature play already exist in the park these can be significantly enhanced through the thoughtful integration of natural features and elements into the play area.

eatures could include

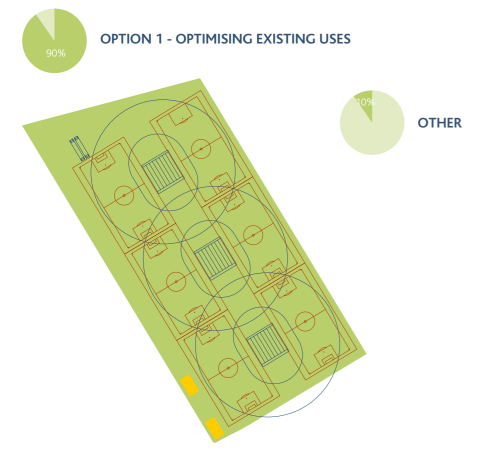
Habitat for native plants and animals; Installations for fauna such as insect hotels, pollinator pathways and bird feeders; Ecotecture, vegetated 'mazes' and other natural play spaces; Water and water play features; Sensory gardens



FRAMEWORK PLAN OPTIONS - CRICKET + SOCCER FIELD

The Cricket + Soccer Field is located on the eastern side of the ground. They currently house:

- Cricket Fields One grass pitchblock, two artificial pitches and
- Soccer Fields Three senior football fields and three junior fields.



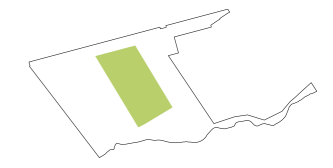


Football (Soccer)

Additional facilities (Bathroom/Changing Rooms/BBQ Area/Shelter)

The proposal for Morrinsville Recreation Ground:

- Reorganising the current sports fields.
- Remove the line of trees at the southern end of the fields to provide more space to optimise the fields and cricket pitches.
- · Improve drainage.
- Investigate options for lighting to improve usage.
- Investigate consolidation of existing storage and potential for additional storage.



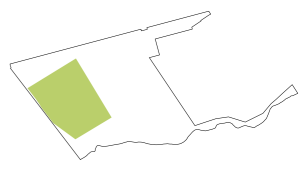
FRAMEWORK PLAN OPTIONS - WESTERN FIELD

The Western Field is located on the western side of the ground and is accessed through Avenue Road South entrance. They currently house:

- Polo Field Polo field and clubrooms.
- Public Bathrooms
- Off Leash Dog Area Off leash dogs are allowed in this area when there is no horse activity.
- Avenue Road South Entrance + Carpark Small car park and

- pedestrian entrance.
- A&P Show This area is used for the annual A&P Society show.
- Fireworks This area is used for the annual Fireworks show.

Three options are presented for the Western Field, acknowledging that this area could be arranged in a number of ways. These options can be combined with any of the options for the built facilities and the recreation spaces.



- 1. Maintain the polo fields and include the formal Ultimate Frisbee field.
- 2. Diversify uses by replacing the polo field with alternative uses.
- 3. Colocate sports currently practised elsewhere in Morrinsville to create the Sports Centre of Morrinsville.



Ultimate Frisbee Firework Area Frisbee Golf











Note: The pie chart on this page reprensent the results from the June 2022 engagement and consultation.

OTHER

SPORTS FIELD - LOOK + FEEL

Key

1 Rugby League

2 Cricket Fields

3 Football (Soccer) Fields

4 Open Field Park

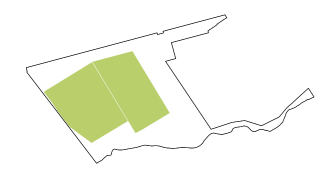
5 Cultural Games

Cricket pitches

7 Ultimate Frisbee

8 Rugby League Field

9 Polo





















42

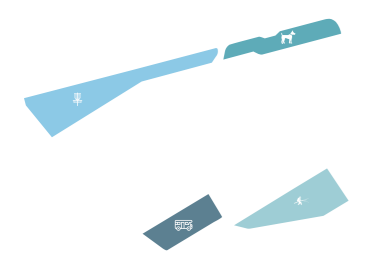
FRAMEWORK PLAN OPTIONS - RECREATION SPACES

The recreation spaces include two distinct spaces.

- Campervan / A&P Society The area to the south is accessed from Anzac Avenue and houses an disused campsite, the A&P Society building and the fire brigade storage building.
- Railway Corridor A long narrow open space adjacent to the railway line with access from Lorne Street and Ave Road South.

Two options are proposed for the Recreation Spaces. The campervan area is proposed in the southern area for both options. The railway corridor land has two variations of the same uses - an off leash dog area and frisbee golf. The usages on the railway corridor area will be protected by a planting buffer (see vegetation strategy).

OPTION 1



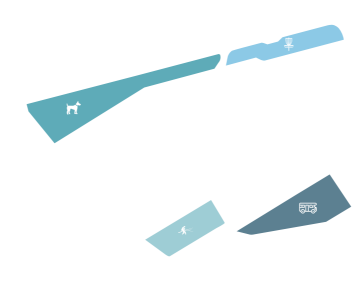
Campervans/Caravans Area - 6,700 m²

Fenced Off Leash Dog Exercise Area - 11,800 m²

Frisbee Golf - 23,900 m²

Fire Brigade Training Ground - 14,380 m²

OPTION 2

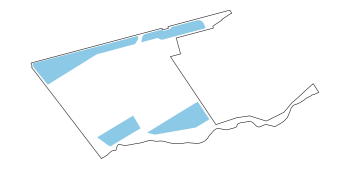


Campervans/Caravans Area - 14,380 m²

Fenced Off Leash Dog Exercise Area - 23,900 m²

Frisbee Golf - 11,800 m²

Fire Brigade Training Ground - 6,700 m²



Note: Through last round of consultation, requirement for the fire brigade have been identified and included in the plan.

RECREATION SPACES - LOOK + FEEL

Key

1 Camping

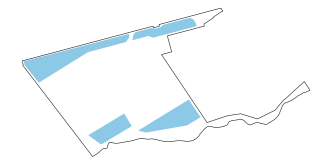
2 Campervan

3 Fire Brigade Training Ground

4 Frisbee Golf

5 Campground / BBQ

6 Fenced Off Leash Dog Exercise Area















VEGETATION STRATEGY





VEGETATION STRATEGY



WAITAKARURU STREAM CORRIDOR -

TMorrinsville Recreation Ground is located in the Piako River catchment and forms part of the broader Podocarp (Native Conifer) ecosystem that once covered much of the Waikato basin.

Planting along the Waitakaruru Stream performs a number of important ecological functions including filtering runoff, stabilising the stream banks, and providing habitat for native animals.

Stream corridor management and additional planting should create conditions where native plants can regenerate themselves, so that eventually the planting can become self-sustaining. The proposed strategy for the Waitakaruru Stream Corridor is to:

- Work with community groups such as Piako Catchment Forum to support them with their work restoring and maintaining the Waitakaruru Stream Corridor.
- Integrate a large additional planted area in the Southwestern corner of the site to increase the area of the Waitakaruru Stream Corridor. The initial plantings for this area should include hardy trees and shrubs that can cope with exposed conditions and provide suitable coloniser (or nurse) vegetation for forest trees that are unsuitable for planting directly onto a bare site and need to be protected from wind, drying out and extremes of heat.
- Typical nurse crop species include Coprosma spp., Kunzea robusta (Kānuka), Leptospermum scoparium var. Scoparium (Mānukua), Melicytus ramiflorus (Māhoe), Myoporum laetum (Ngaio), Myrsine australis (Red Mapu), Piper excelsum subsp. excelsum

- (Kawakawa) and Pseudopanax lessonii (Houpara).
- Secondary plantings can be allowed to establish naturally or planted later in order to encourage a more diverse forest to develop - typical species include Matai, Totara, Kamahi, Tawa, Rim and Miro.
- PARKLAND Large exotic and native parkland trees are a defining characteristic of Morrinsville Recreation Ground, provide the grounds with structure, amenity and comfort by providing spectators with shade.

Parkland trees can be planted directly in the lawn or in combination with amenity planting. The strategy for parkland trees for Morrinsville Recreation Ground is to plant new native parkland trees between exciting parkland trees, as well as along a new central spine running through the middle of the site to ensure the next generation of large scale specimen trees are planted and are of a large enough scale to replace the existing parkland trees when they come to the end of their life. Eventually the parkland trees combine to form a native canopy that increases the ecological value of Morrinsville Recreation Ground while maintaining its parkland amenity values. Typical parkland trees include Podocarpus totara var. totara (Tōtara), Dacrydium cupressinum (Rimu), Vitex lucens (Puriri), Didymocheton spectabilis (Kohekohe) and Pterophylla racemosa (Kāmahi).

AMENITY PLANTING - Amenity planting includes any lower level planting that is not a specimen tree. Amenity planting can be incorporated at entry / exit points, in and around built facilities, as screening along the railway corridor and in combination with parkland trees. It is important that planting maintains site lines between users and does not create blind spots or areas for hiding or entrapment that could be utilized for antisocial behaviour where passive surveillance is required.

Typical amenity planting species include flat Carex dissita (Forest Sedge), Austroderia fulvida (Toetoe), Blechnum novae-zelandiae (Kiokio), Arthropodium bifurcatum (Rengarenga Lily), Sophora microphylla (Kōwhai).

BIORENTENTION PLANTING - There are two low lying areas adjacent to the railway along overland flow paths and prone to ponding which are proposed to be planted with a mix of water-tolerant plants. Bioretention planting performs a number of important ecological functions such as filtering runoff, reducing water volumes and providing habitat for native animals.

Typical species include *Carex lessoniana* (Rautahi), *Apodasmia similis* (Oioi), *Hebe speciosa* (Purple Hebe), *Ficinia nodosa* (Wiwi), and *Phormium tenax* (Kōrari).

Bioretention planting should also be incorporated into any new carparks that are designed as part of the upgraded built facilities.

GRASS - Manage grass areas for an easy to maintain lawn for example - Chewings fescue, Creeping fescue, Colonial browntop for cricket and soccer fields; couch grass for polo fields.

VEGETATION STRATEGY -LOOK + FEEL

Key

1 Parkland Trees

2 Riparian Planting

3 Large Grass Area

4 Native Parkland Trees - Totara

5 Parkland Trees

Parkland Trees

7 Native Parkland Trees - Puriri

8 Bioretention Planting













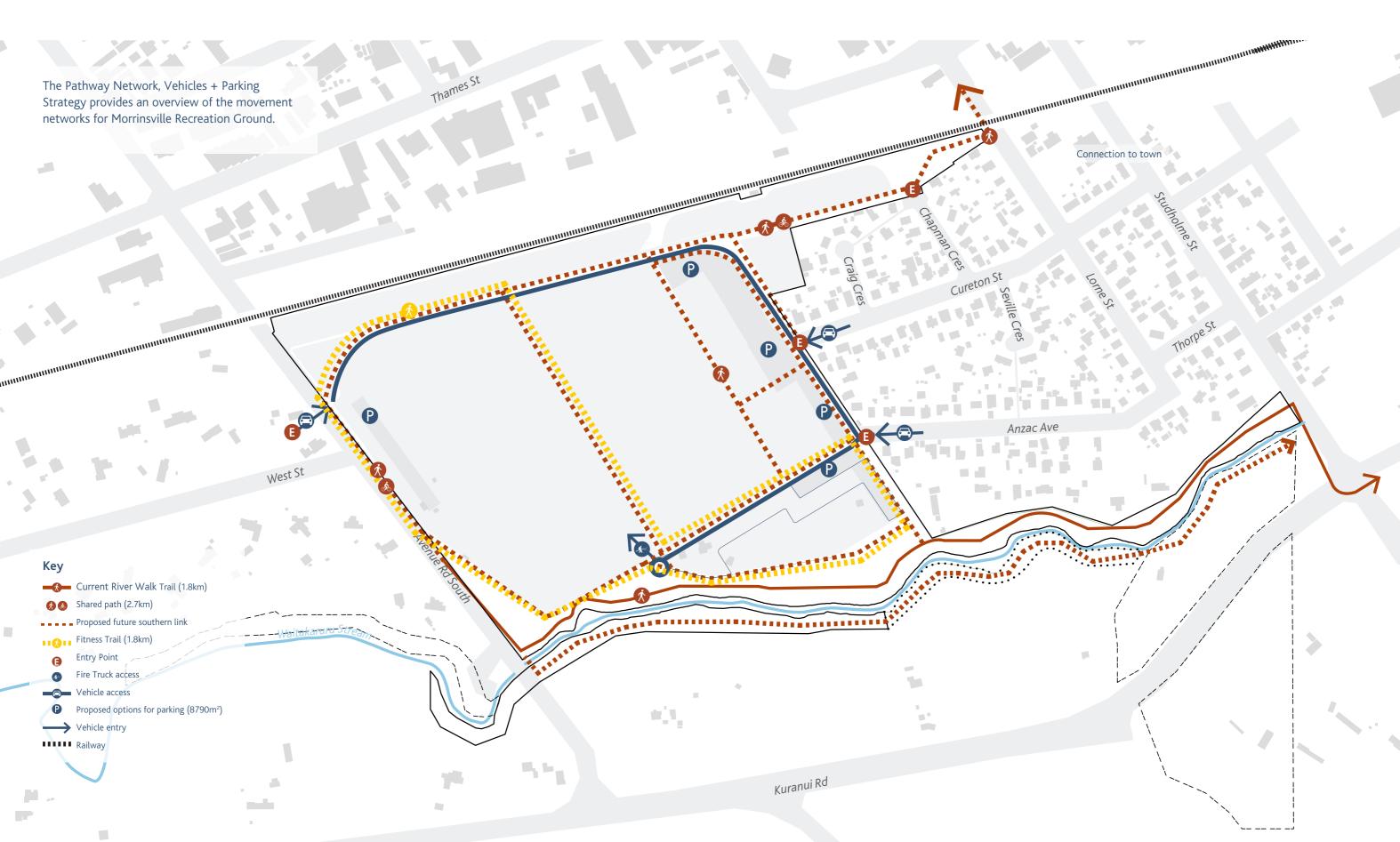




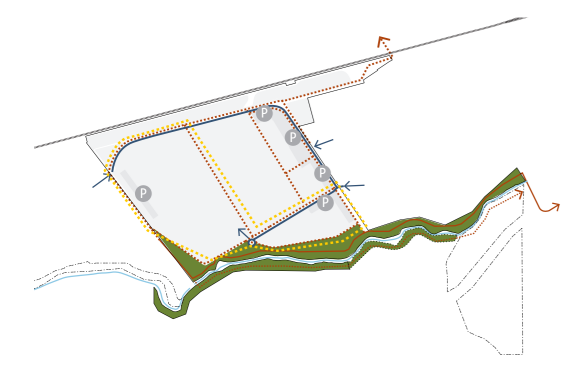


PATHWAY, VEHICLE + PARKING NETWORK





PATHWAY, VEHICLE + PARKING NETWORK



---- PATHWAY NETWORK

There is currently limited path access for pedestrians and cyclists within the Recreation Ground and movement is limited by fences and locked gates. The pathway strategy for Morrinsville Recreation Ground seeks to create a well-connected network of shared walking and cycling paths for people of all ages and abilities. This is achieved through the upgrade of the existing paths and creation of new pathways.

This new network will improve the internal connectivity throughout the reserve, as well as providing an accessible loop path and enhance the pedestrian connection to the town centre with a new entry at Lorne Street. A fitness trail loop along the shared path is proposed to promote active lifestyles. A wayfinding and interpretive signage strategy is also recommended to be incorporated into the path network.

VEHICLE CIRCULATION

There are three vehicle entrances to the recreation ground - Cureton Street, Anzac Avenue and Avenue Road South. There is an internal road that connects Cureton Street to Avenue Road South that runs parallel to the northern boundary of the site. The vehicle strategy for Morrinsville Recreation Ground proposes to:

- Formalise Cureton Street entrance as the main vehicle entrance.
- Connect the Anzac avenue entrance to the Cureton entrance with a new internal road.
- Install traffic calming devices into the internal road so that the internal road network can form part of the shared pathway network.
- Allow for Fire Truck access

PARKING

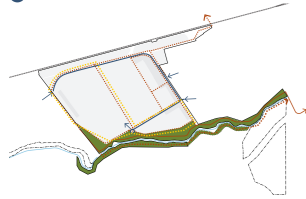
There are currently three defined car parking spaces at Morrinsville Recreation Ground - A large car park at the Cureton Road entrance, a carpark to the north of the existing clubrooms and a small car park at the Avenue Road South with the capacity for approximately three vehicles. Ground users currently park on the grass alongside the internal road, causing permanent damage to the grass and affecting the health of the parkland trees. The parking strategy for Morrinsville Recreation Ground proposes to:

- 1. Upgrade the existing large carparks at the Cureton Road entrance and the carpark next to the existing clubrooms to align with the desired outcomes for the chosen Built Facilities options when this area of the framework plan option is progressed. Reduce parking on grass along the internal road by providing designated parking areas and installing bollards to restrict undesired parking.
- 2. Any new carparks should include water sensitive design devices.

PATHWAY, VEHICLE + PARKING NETWORK - LOOK + FEEL

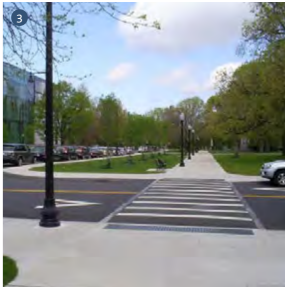
Key

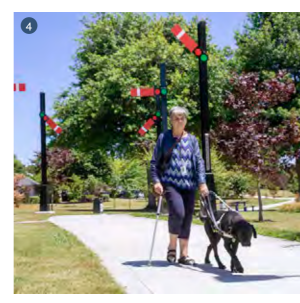
- Gravel Pathway
- Timber Walkway
- Raised Crossing
- Timber River Boardwalk
- Carpark with Rain Gardens
- Slow Streets
- Mobility Access
- Shared Pathway / Fitness Track















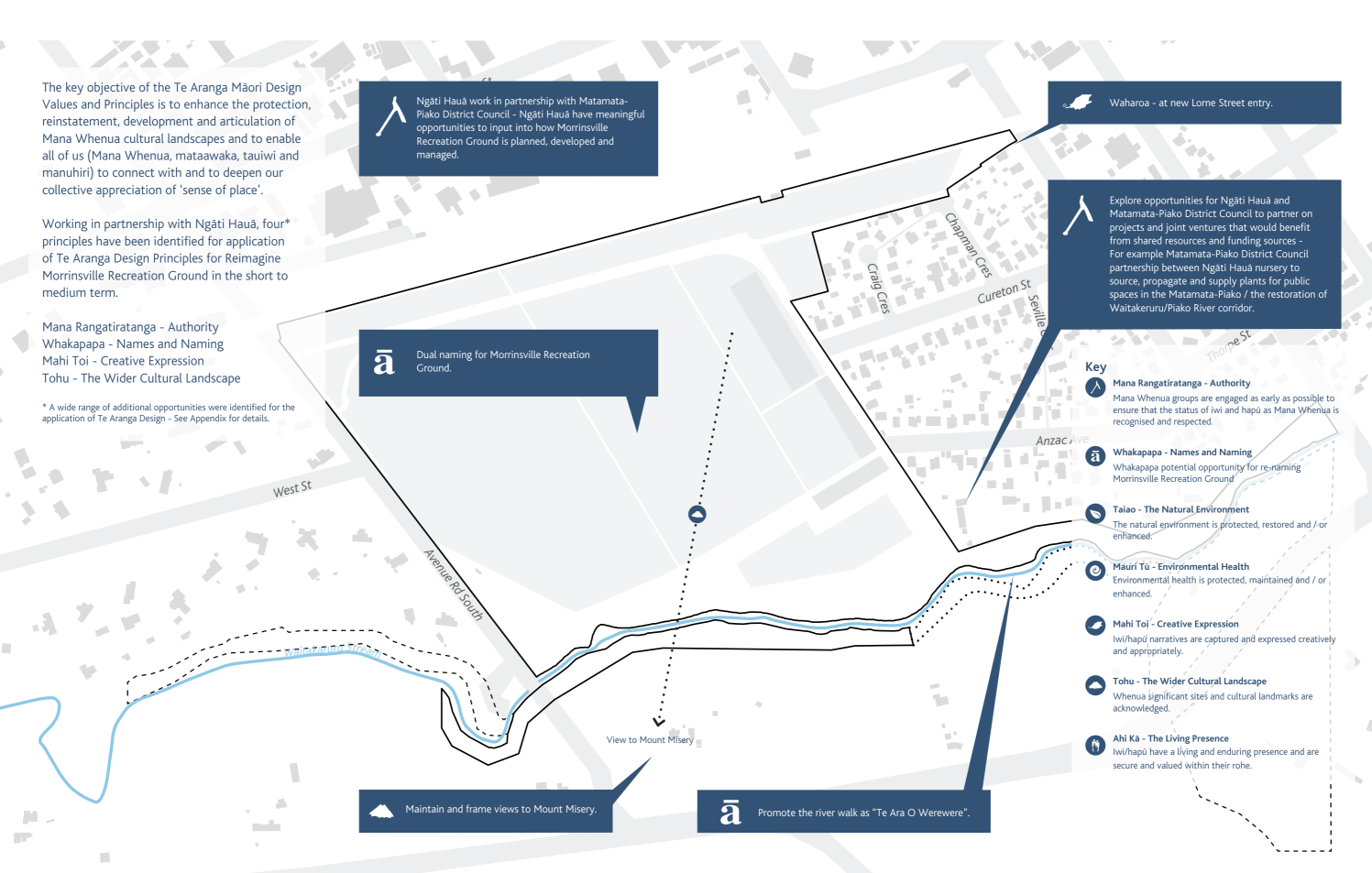






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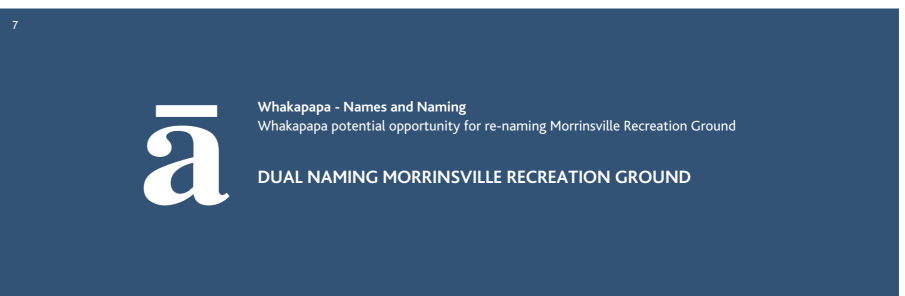


TE ARANGA DESIGN PRINCIPLES - LOOK + FEEL

Key 1 Waharoa Entry 2 Waharoa Entry 3 Pathway incorporated 4 Mara Hupara 5 Mara Hupara 6 Ngāti Hauā Nursery 7 Whakapapa - Names and Naming

View to Mount Misery





POTENTIAL OUTCOME: COMBINATION OF PREFERRED COMMUNITY OPTIONS



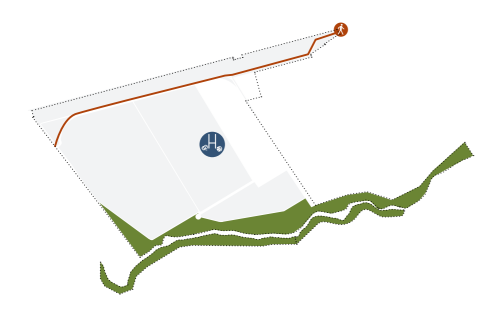


EARLY WINS AND INDENTIFIED PRIORITY

Early Wins: 2022 - 2023

Recommended first phase upgrades and actions

\$250,000 - known budget



Potential Early Wins Projects*

- New entry and Waharoa at Lorne Street
- First stage of Loop Path 885m long / 2m wide
- Waitakaruru Stream Restoration

Parallel Initiatives

- Mana Rangitiratanga
 - Ngāti Hauā work in partnership with Matamata-Piako District Council
 - Explore opportunities for Matamata-Piako District Council partnership between Ngāti Hauā nursery to source, propagate and supply plants for public spaces in the Matamata Piako / the restoration of Piako River corridor.
- Develop a Sport and Recreation Hub
 - "A partnership where organisations collaborate and share expertise, programmes, facilities and/or services strategically, sometimes via an independently governed group, within a defined geographical area, to provide sustainable, quality sport and recreation experiences" (https://sportnz.org.nz/resources/the-hub-guide/)

*Feasibility TBC

Priority indentified through consultation and engagement



| 54

Potential Priority Projects*

- Access and circulation
- Upgrade existing facilities and accomodate for increasing use
- Covered Pool
- Ultimate Frisbee and Disc Golf
- Place Space
- Provide area for dog walkers
- Upgrade the existing sport fields
- Planting
- Safety

5_ APPENDIX

TE ARANGA DESIGN PRINCIPLES - EXAMPLES PLACE BASED APPLICATION



The key objective of the Te Aranga Māori
Design Values and Principles is to enhance the
protection, reinstatement, development and
articulation of Mana Whenua cultural landscapes
and to enable all of us (Mana Whenua,
mataawaka, tauiwi and manuhiri) to connect
with and to deepen our collective appreciation of
'sense of place'. The following core Māori values
have informed the development of the outcomeoriented Te Aranga Māori Design Principles:
Rangatiratanga | Kaitiakitanga | Manaakitanga |
Wairuatanga | Kotahitanga | Whanaungatanga |
Matauranga.

Te Aranga Design Principle	Outcome Attributes Application	Strategic Questions	Place Based Application
Mana Rangatiratanga Authority	Outcome The status of iwi and hapū as Mana Whenua is recognised and respected. Attributes Recognises Te Tiriti o Waitangi / The Treaty of Waitangi and the Wai 262 Ko Aotearoa Tēnei framework for Treaty Partnerships in 21st Century Aotearoa New Zealand as the basis for all relationships pertaining to development Provides a platform for working relationships where Mana Whenua values, world views, tikanga cultural narratives and visual identity can be appropriately expressed in the design environment High quality Treaty based relationships are fundamental to the application of the other Te Aranga principles Application The establishment of high level Treaty-based relationships with Mana Whenua is essential at the outset of planning for development proposals, and should be as early as possible to maximise opportunities for design outcomes Important to identify any primary Mana Whenua groups as well as wider Mana Whenua interests in any given development Mana Whenua are involved in whole of project design lifecycle, from ideation to delivery to programming of space and facility	What are Ngāti Hauā's interests in the Morrinsville and the Morrinsville Recreation Ground? What are some key lessons from previous engagements, and how can they enhance this exercise? What are the opportunities to enhance the mana and authority of tangata whenua in Morrinsville and the Morrinsville Recreation Ground?	Ngāti Hauā work in partnership with Matamata-Piako District Council - Ngāti Hauā have meaningful opportunities to input into how Morrinsville Recreation Ground is planned, developed and managed. Ngāti Hauā maintains an active presence on the Morrinsville Recreation Ground working group. Ngāti Hauā express kaitiakitanga [guardianship] over the site including the restoration, protection and enhancement of natural areas, biodiversity and cultural heritage. Explore opportunities for Ngāti Hauā and Matamata Piako District Council to partner on projects and joint ventures that would benefit from shared resources and funding sources - For example Matamata Piako District Council partnership between Ngāti Hauā nursery to source, propagate and supply plants for public spaces in the Matamata Piako / the restoration of Piako River corridor. Any development that affects Maori is carried out through Kanohi ki te kanohi (for Maori by Maori) Kanohi ki te kanohi - Engagements, discussions and agreements are made face to face / directly with Ngāti Hauā Develop a Terms of Reference in collaboration with Mana Whenua identifying: project's scope and non-negotiables - budget, core objectives, time frames; strategic parties, the agreed outcome(s), timeline (with key dates), resourcing and payment; the proposed scope and extent of Mana Whenua involvement; and agree on time commitments and scheduling of hui, meetings and codesign workshops.

Whakapapa Names + Naming	 Outcome Māori names are celebrated, both traditional and new. Attributes Recognises and celebrates the significance of Mana Whenua ancestral names Recognises ancestral names as entry points for exploring and honouring tūpuna, historical narratives and customary practises associated with development sites and their ability to enhance sense of place connections Recognises importance for Mana Whenua of continuing to develop their cultural landscapes through naming of contemporary features Application Mana Whenua engagement and research on the use of correct ancestral names, including macrons Recognition and expression of place names through digital and physical interpretation, signage and wayfinding Use of appropriate names to inform design processes and inspire outcomes 	How can layers of whakapapa be celebrated? What were some significant events that occurred in Morrinsville and the Morrinsville Recreation Ground? What historic place names relate to Morrinsville, the Morrinsville Recreation Ground and places nearby? What are the opportunities for dual or bilingual signage? How should cultural heritage sites in Morrinsville be identified? What are the significant korero (accounts) – for example, narratives about spiritual guardians?	Present and promote dual naming for signage and location names. For example the name of the Ground and signage associated with the Piako river walk - The river walk already has dual naming but not bilingual signage yet. Signage for the walk will be done once the extension to Holmwood Park is completed. Council signage manual is being updated and design templates need modifying to accommodate bi-lingual approach. Ngāti Hauā use double vowels but other iwi in the District use macrons. Matamata-Piako District Council use macrons for all printed material including printed and digital material. Potential for dual naming for Morrinsville Recreation Reserve. Explore opportunity for interpretive signage - cultural narratives, natural world, the restoration that has occurred recently Additional māori place names to be used in and around Morrinsville including along the river corridors to be explored further and provided by Ngāti Hauā trust.

Taiao Outcome What are the core ecological outcomes Ngāti The Natural Environment The natural environment is protected, restored Hauā would like to see in the Morrinsville and/or enhanced Recreation Ground. Trust nursery. **Attributes** What are the local indigenous flora and fauna Sustains and enhances the natural significant to Ngāti Hauā that can be integrated into the Morrinsville Recreation Ground? environment Ground. Local flora and fauna which are familiar and significant to Mana Whenua are key natural How can this project contribute to the ongoing landscape elements within urban and / or enhancement and management of Piako River? modified areas Natural environments are protected, restored or enhanced to levels where sustainable Mana Whenua harvesting is possible Application etc. Re-establishment and thickening of local biodiversity they are planted. Creating and connecting ecological corridors and webs • Planting of appropriate indigenous flora in public places, strategies to encourage native planting in private spaces Selection of plant and tree species as seasonal markers, to provide habitat for all native fauna as attractors of native bird life

Establishment and management of

allowing for active kaitiakitanga

traditional food and cultural resource areas

Ngāti Hauā work with Piako river Catchment group and explore opportunities to engage Mahi Trust nursery.

Develop a native plant successional planting strategy for the existing specimen trees in the Ground

Integrate planting of indigenous vegetation into the design of the Ground to enhance the local environment and biodiversity.

Integrate mahinga kai and rongoā elements into plantings - these could include but may not be limited to flax and other fibrous native vegetation for weaving, medicinal or food plants etc.

Ensure that plants are suitable for the location they are planted.

For expert advice please see - Dr Norm Mason who is passionate about native bats and lives in Morrinsville - MasonN@landcareresearch.co.nz

Provide support for Mara Rongoa, Mara Kai, Mara Muke (production of Medicine, Food, Fibre)

Seek to work with volunteer planting organisations to coordinate subsequent plantings throughout the Ground over time.

Mauri Tū Environmental Health

Outcome

Environmental health is protected, maintained and / or enhanced

Attributes

- The wider development area and all elements and developments within the site are considered on the basis of protecting, maintaining or enhancing mauri
- The quality of wai, whenua, ngahere and air are actively monitored through both mātauranga and western scientific methods and frameworks
- Water, energy and material resources are conserved, remediated and re-used
- Community wellbeing and resilience is enhanced
- Climate Change implications of developments are considered

Application

- Daylighting, restoration and planting of
- Contaminated areas of soil are remediated
- Rainwater collection systems, grey-water recycling systems and passive solar design opportunities are explored in the design process
- Hard landscape and building materials which are locally sourced and of high cultural value to Mana Whenua are explored in the design process

How can kaitiakitanga be actively enhanced in Morrinsville and the Morrinsville Recreation Ground?

How can Morrinsville's mauri (environmental health) be assessed, protected, maintained and enhanced?

How can sustainable practices and features such as net zero energy and water, zero waste, rainwater collection, botanical wastewater systems and solar energy harvesting be incorporated into the development of Morrinsville sustainable design features and elements **Recreation Ground?**

Are there locally available building materials and or materials of high cultural value to Ngāti Hauā that can be used as part of the redevelopment of Morrinsville Recreation Ground?

Re-naturalise and stabilize Piako River where appropriate.

Restore and enhance the riparian corridor on both sides of Piako River.

Develop monitoring and evaluation methods for the mauri of Morrinsville.

Protect and enhance on site soils.

Any new buildings incorporate best practice including net zero energy and water, zero waste, rainwater collection, botanical wastewater systems and solar energy harvesting.

Locally available materials and materials of high cultural value to Ngāti Hauā are sourced and incorporated into the design and development of Morrinsville Recreation Ground.

Identify indicator species for the area.

Mahi Toi Creative Expression

Outcome

Iwi/hapū narratives are captured and expressed creatively and appropriately

Attributes

- Ancestral and contemporary names, local tohu and iwi/hapū narratives are creatively reinscribed into the design environment including: landscape; architecture; urban design and art
- Iwi / hapū mandated design professionals and artists are appropriately engaged in such processes enabled through development procurement

Application

- Mana Whenua assist in establishing design consortia which are equipped to translate iwi/hapū cultural narratives into the design environment
- Civic / shared landscapes are created to reflect local iwi/hapū identity and contribute to sense of place
- Iwi/hapū narratives are reinscribed in the environment through language, technology, design and public art

Morrinsville, the Morrinsville Recreation Ground or wider landscape Ngāti Hauā would like revealed and if appropriate celebrated as part of this project?

Do Ngāti Hauā have any artists, craftsmen or designers that they would like to promote / see engaged as part of the redevelopment of the Morrinsville Recreation Ground?

Can mara hupara and other forms of indenous play and exercise be integrated into the design of Morrinsville Recreation Ground?

How can the many layers of whakapapa and historical narratives inform and enhance the sense of connections - whether in art, landscape, architecture or interior design?

How can cultural values be used to inform/inspire new design?

Who are the spiritual kaitiaki and which motifs/symbols/visual elements could inform Morrinsvilles overall identity?

How can we ensure that local historical narratives, ancestral names and tohu are incorporated into the design processes from the outset?

What measures will ensure that any artwork / elements provided / created / supported by the marae are respectfully maintained over the lifetime of the project?

Explore opportunities to integrate mara hupara into Morrinsville Recreation Ground.

Integrate Ngāti Hauā narratives into functional elements in the Ground including buildings, structures such as bridges and shade sails and furnishings such as park benches and lighting.

Develop cultural markers at the entrance to Morrinsville Recreation Ground.

Develop a Morrinsville cultural art strategy including Morrinsville recreation Ground and invest in artistic representation of sites of cultural significance.

Develop and integrate mara hupara and cultural play elements in the design and development of Morrinsville Recreation Ground.

Tohu The Wider Cultural Landscape	 Outcome Mana Whenua significant sites and cultural landmarks are acknowledged Attributes Acknowledges a Māori world view of the wider significance of tohu / landmarks and their ability to inform the design of specific development sites Supports a process whereby significant sites can be identified, managed, protected and enhanced Celebrates local and wider unique cultural heritage and community characteristics that reinforce sense of place and identity, both traditional and contemporary Application Recognition of tohu, including wāhi tapu, wāhi tūpuna, maunga, awa, puna, mahinga kai, mahinga mataitai and ancestral kāinga Allows visual connection to significant sites to be created, pGroundd and enhanced Wider cultural landmarks and associated narratives able to inform building / spatial orientation and general design responses Design, art and heritage trails, digital technologies, physical markers and interpretation boards 	What are the significant sites and cultural landmarks in and around Morrinsville that can be revealed, enhanced and where appropriate, celebrated? How can significant visual connections/view shafts that celebrate sites of significance including wāhi tapu, maunga, awa, puna, mahinga kai and ancestral kāinga be created, pGroundd and enhanced?	Explore opportunities for interpretive signage for sites of cultural significance to Ngāti Hauā in Morrinsville Recreation Ground and the wider environs. Frame views of visible landmarks in key locations throughout the Morrinsville Recreation Ground. Ensure all sites of significance in Morrinsville and the wider landscape are recognised and protected under the district plan.

Ahi Kā The Living Presence

Outcome

Iwi/hapū have a living and enduring presence and are secure and valued within their rohe

Attributes

- Mana Whenua live, work and play within their own rohe
- Acknowledges the post Treaty of Waitangi settlement environment where iwi/hapū living presences can include customary, cultural and commercial dimensions
- Living iwi/hapū presences and associated kaitiaki roles are resumed within urban areas

Application

- Access to natural resources (weaving species, mahinga kai, waterways, etc) facilitates, maintains and /or enhances Mana Whenua ahi kā and kaitiakitanga
- Civic/iwi joint venture developments ensure ahi kā and sense of place relationships are enhanced
- Mana Whenua are involved in ongoing management, programming and occupation of spaces created, particularly public realm

How can Ngāti Hauā establish a presence in Morrinsville that will provide opportunities for them to exercise kaitiakitanga and manaakitanga?

Is there scope and opportunity for Integrate Ngāti Hauā to provide manaakitanga (hospitality) for manuhiri (quests) in this location?

Are there opportunities to engage Ngāti Hauā directly for aspects of the planning, design and ongoing management of Morrinsville Recreation Ground?

Are there opportunities to come together and celebrate culturally significant dates and events such as matariki?

There are currently no significant connections to the Morrinsville Recreation Reserve - Is there an opportunity to bring tamariki into the space to recreate connection to the site and the surrounding environs?

Engage Ngāti Hauā nursery to source, procure and grow and establish plants for Matamata Piako including Morrinsville Recreation Ground and surrounding environs.

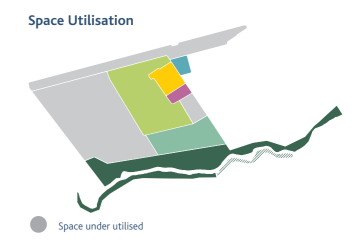
Explore opportunities for engaging Ngāti Hauā and tamariki in the design, implementation and ongoing management of Morrinsville Recreation Ground and other Matamata Piako District Council assets.

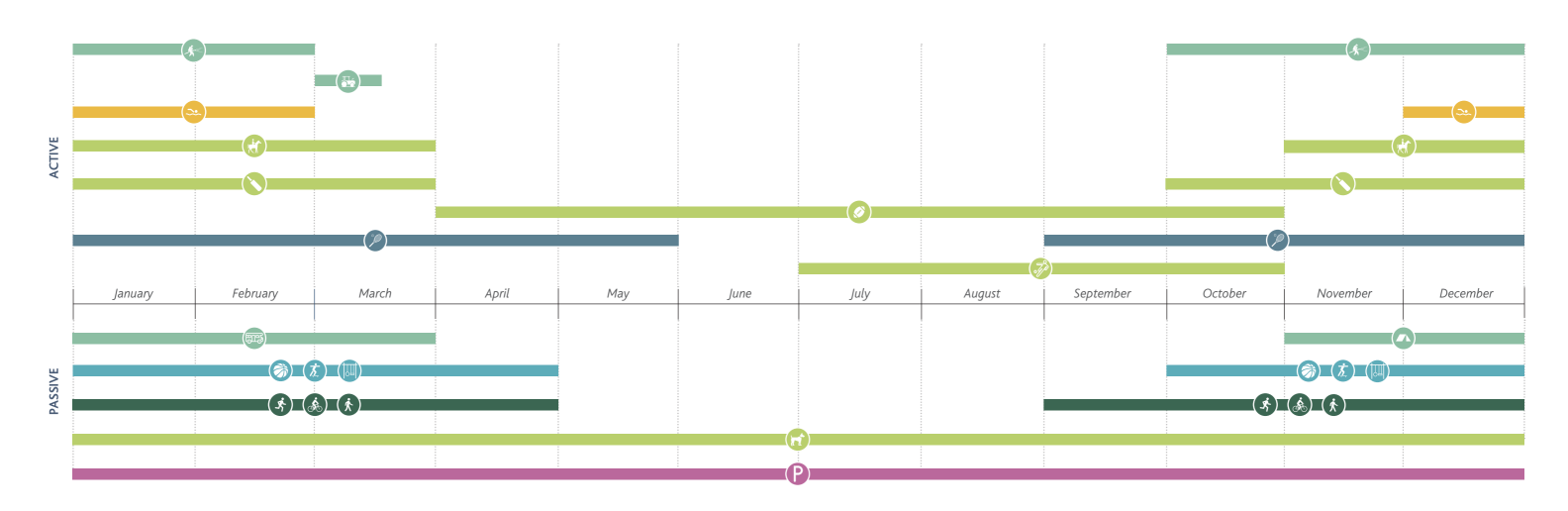
Integrate mahinga kai elements into all plantings - these could include but may not be limited to flax and other fibrous native vegetation for weaving, medicinal or food plants etc.

All design professionals involved in any future Morrinsville projects should undertake a hikoi of significant tohu and the cultural landscape, as identified by Ngāti Hauā.

ACTIVITY CALENDAR

TYPICAL ANNUAL SCHEDULE



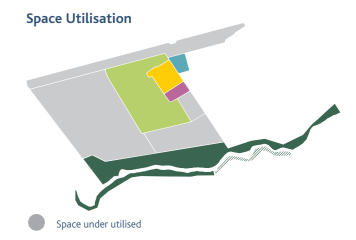


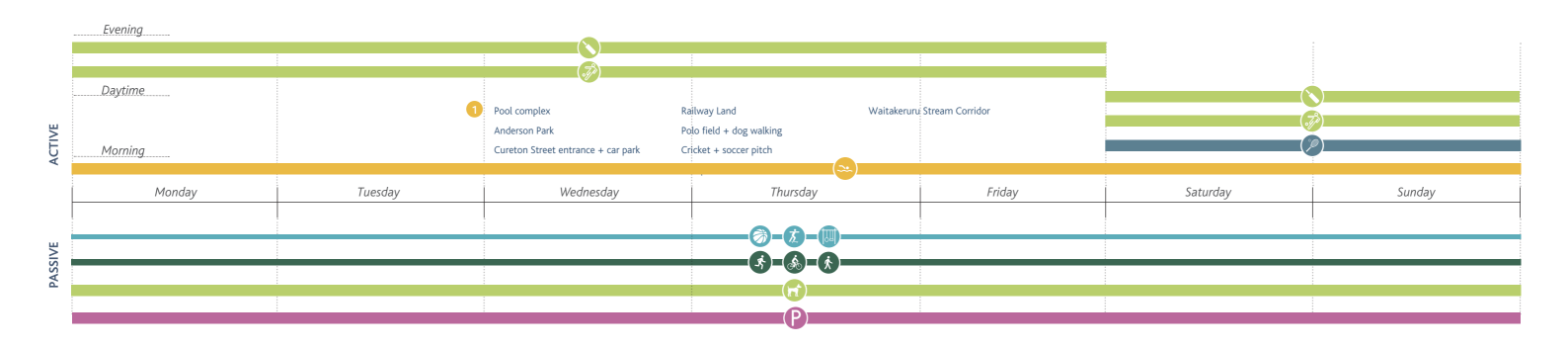


SOURCE: Matamata-Piako District Council. 2021 Waikato Regional Active Spaces Plan.

ACTIVITY CALENDAR

TYPICAL SUMMER WEEK





 Key

 1
 Pool complex
 5
 Railway Land
 8
 Waitakeruru Stream Corridor

 2
 Anderson Park
 6a
 Polo field + dog walking

 3
 Cureton Street entrance + car park
 6b
 Cricket + soccer pitch

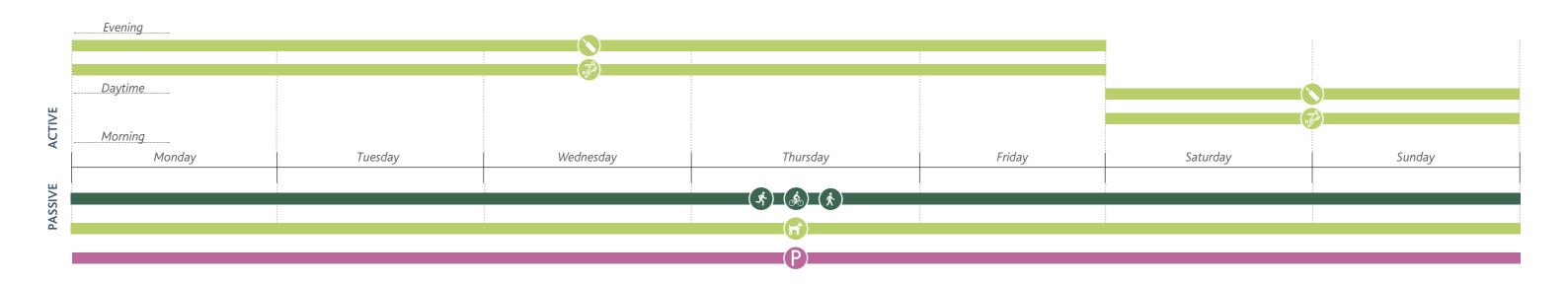
 4
 Tennis facilities
 7
 Campsite / AMP

SOURCE: Matamata-Piako District Council. 2021 Waikato Regional Active Spaces Plan.

ACTIVITY CALENDAR

TYPICAL WINTER WEEK





Key 1 Pool complex Anderson Park

4 Tennis facilities

5 Railway Land

6a Polo field + dog walking

Cureton Street entrance + car park 6b Cricket + soccer pitch 7 Campsite / AMP

8 Waitakeruru Stream Corridor

SOURCE: Matamata-Piako District Council. 2021 Waikato Regional Active Spaces Plan.