

Here are some examples of marine life and tree friends for pohūtukawa that support a healthy ecosystem.

Tōtara *Podocarpus totara*

Tī kōuka *Cordyline australis* (cabbage tree)

Karo *Pittosporum crassifolium*

Rengarenga *Arthropodium cirratum*

Kāramuramu *Coprosma*

Marine

Papatangaroa *Coscinasterias calamaria* (starfish)

Pūpū *Turbo smaragdus* (cat's eye)

Kuku *Perna canaliculus* (green-lipped mussel)

Gastropods (like limpets and snails)



**Journey
through the
future of our
headland
space**



Discover
more here

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TE ARA TUKUTUKU



A beautiful waterfront destination for the people of Tāmaki Makaurau.

It's time to nurture this area back to health for te taiao (the environment) and you – the people of Tāmaki Makaurau. To do this, we're working alongside our Mana Whenua partners and bringing Mātauranga (traditional Māori knowledge and practice) and western science together.

There will be so much to see and do here. Take a look below!

- 1 Te Ūnga** Jellicoe Harbour
 - » Ocean pool
 - » Marine restoration trials
- 2 Te Kakau** Linear Open Space
 - » Entrance pavilion
 - » Linear garden
 - » Discovery play
- 3 Te Whāroaroa** Streets & Lanes
- 4 Te Tinana** Plaza
 - » Whare Waka
 - » Community facilities
 - » Urban canopy and event space
- 5 Te Āwhiowhio** Coves
 - » The coves
 - » Ocean pool
- 6 Pōhutukawa** Coastal Walk
 - » Coastal pathway
- 7 Te Koinga** The Tip
 - » Promontory
 - » Lookout
- 8 Te Rapa** Open Space
 - » Ngahere and nursery
 - » Headland
 - » Seasonal field
 - » The mound
 - » Outdoor classrooms
- 9 Te Mata** Marine Restoration Zone
 - » Waka ramp / tidal stairs
 - » Marine restoration trials
 - » Marine Education Centre

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see more inside!



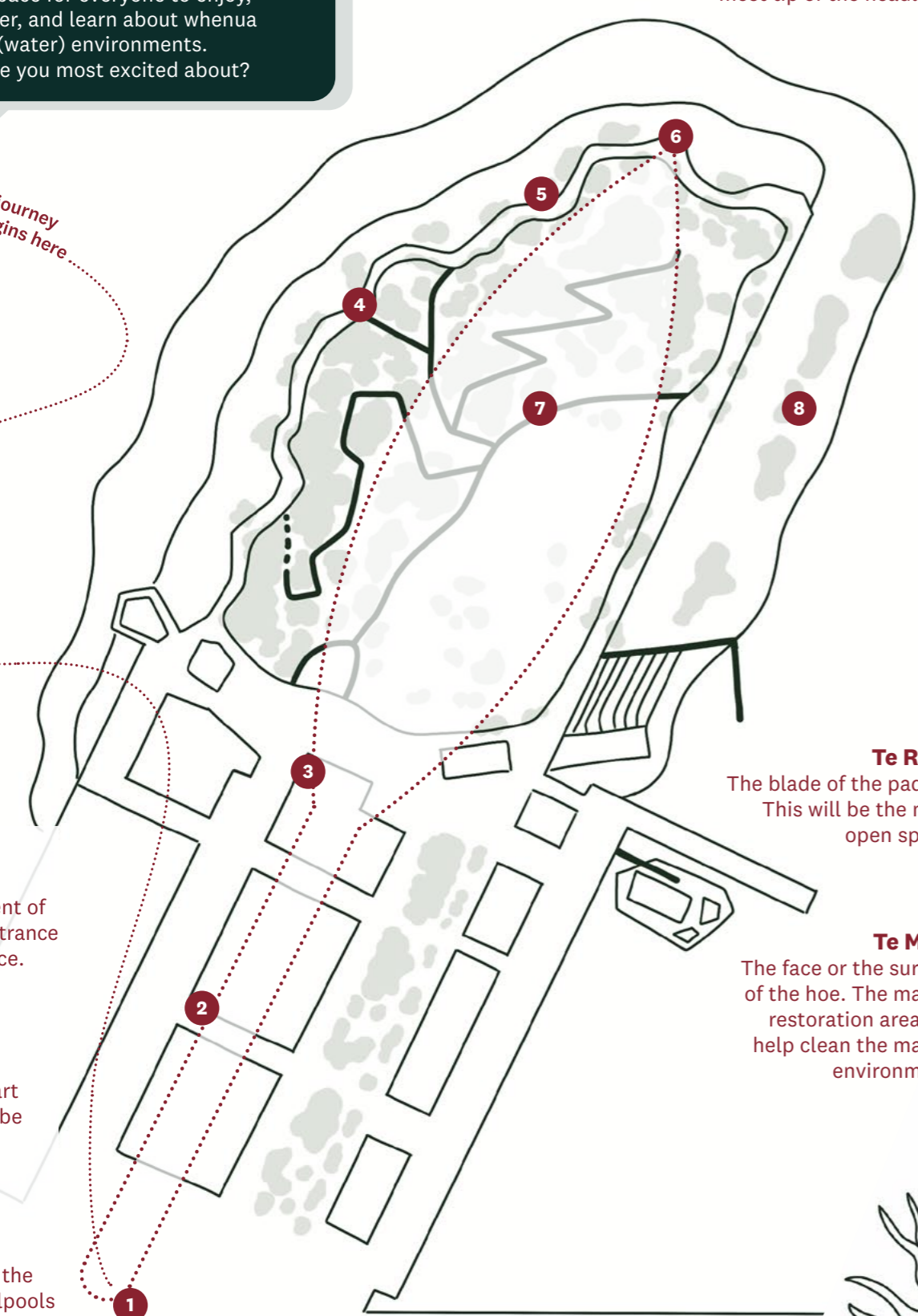
Haere mai!

A hoe is the name for the paddle used for waka (canoe). The different parts of the hoe are shown below, and have helped design the space.

What can you see and do here?

This will be a space for everyone to enjoy, explore, discover, and learn about whenua (land) and wai (water) environments. What things are you most excited about?

Your journey begins here



2
Te Whāroaroa
The distance or extent of the hoe. The road entrance to the headland space.

3
Te Tinana
The body or main part of the hoe. This will be the main plaza.

4
Te Āwhiowhio
The curved blade of the paddle and the whirlpools created as the paddle cuts through water. The coastline of coves and reefs that binds to Te Waitematā.

1
Te Kakau
The handle of the hoe. The pedestrian entrance to the headland space.

5
Pōhutukawa
The headland area where waterways will lead up to higher ground.

6
Te Koinga
The tip of the paddle. The northern most tip of the headland.

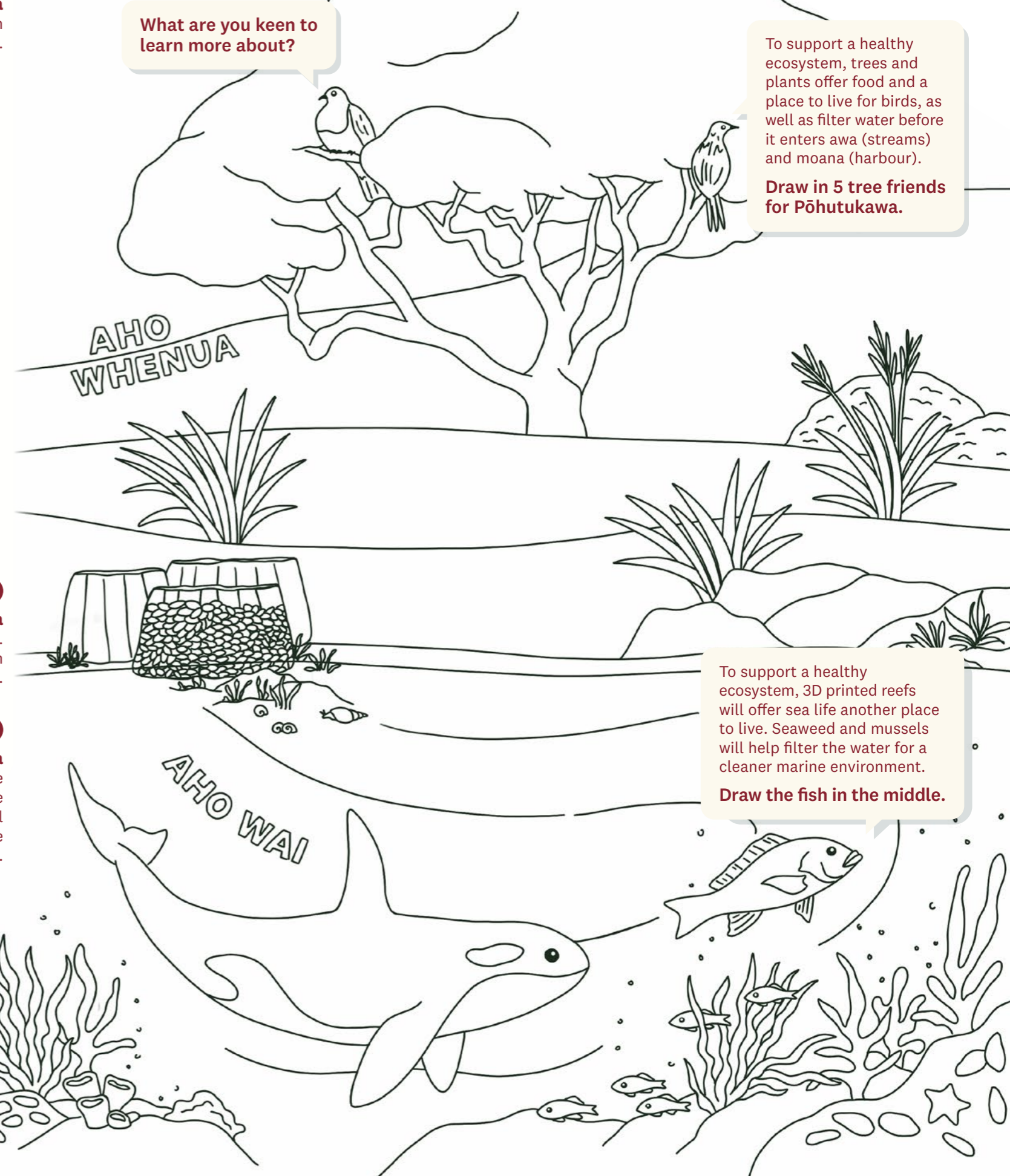
7
Te Rapa
The blade of the paddle. This will be the main open space.

8
Te Mata
The face or the surface of the hoe. The marine restoration area will help clean the marine environment.

TE ARA TUKUTUKU

What are you keen to learn more about?

To support a healthy ecosystem, trees and plants offer food and a place to live for birds, as well as filter water before it enters awa (streams) and moana (harbour).
Draw in 5 tree friends for Pōhutukawa.



To support a healthy ecosystem, 3D printed reefs will offer sea life another place to live. Seaweed and mussels will help filter the water for a cleaner marine environment.
Draw the fish in the middle.