no wheelchair access Numbered trail markers (posts) correspond with the numbers in this quide

The trail is narrow in places and includes steps. We urge organisers to limit groups to 10. There is

Tāne Whakapiripiri - Ōtari Visitor Centre

Allow 30-60 minutes to complete the trail

- **Trail information:** The self-guided Nature Trail starts and ends at
- is designed to give you an insight into a unique New Zealand forest community.

The nature trail is set within the gardens and native forest area of Otari-Wilton's Bush and

Trail

Nature

ERUTA H2UB 2'NOTJIW-IRATO

truit-like structure. fruit-like coating, or the seeds form attached to a fleshy, prominent. Instead their seeds develop with a fleshy, New Zealand coniters is that the temale cone is not In contrast to kauri, the unusual feature of many

Further along the walkway are tawa (Beilschmiedia

tawa) trees which rely on the same mode of seed dispersal. Tawa have large black fruit

that can be seen from summer to autumn.

Continue along the Canopy Walkway to the

first seat. The rewarewa (Knightia excelsa), on

your right, flowers in spring. The flowers are

deep red and are unusual because they are produced from hard woody branches. Tūī,

waxeves and other nectar feeding birds pollinate the flowers when searching for

the nectar deep within the flowers.

Rewarewa seeds have

wings and are easily

dispersed by the \sim

with this strategy. matai, totara and kahikatea are examples of conifers structure and deposit the seed elsewhere. Rimu, miro, Birds swallow the seeds along with the fleshy fruit-like This adaptation is a strategy to attract birds to the seeds.

many of the trees in this area. often small and needle-like or scale-like, apparent on Another feature of conifers is their distinctive leaves,

Sprid

might have seen include: is an indicator of a healthy forest environment. Birds you a variety of birds. A healthy and diverse bird population During your walk here, we hope you have seen and heard

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		10	1 // #
· Paradise sheldu	ю	- Махеуе	
· Kingfisher		- Kārearea	let ZV) i
· Kererū, New Zea	aland pigeon	- Karariki	
 Morepork 		- Korimako	~ / (o
nst bnslei dtroV ·	itail	- Kākā	

We hope you enjoyed your visit.

missed the time before. Each time you visit, you are likely to see something you

- гилля сискоо

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It's one of the pleasures of returning. Come again soon!

On the trellis at the end of the Canopy Walkway there are several climbing plants. Climbing Plants get their leaves up into the light without

expending time or energy building a trunk. They use trees and shrubs as ladders. A variety of plant-climbing

adaptations that can be seen here are:

Post

the late afternoon or on an ht can often be found in They usually teed at night, native looper caterpillars. vith holes caused by small, that the leaves are riddled found in forest areas. Notice Kawakawa is a common plant

has been planted in this garden. example of this is toropapa (Alseuosmia spp.) which native plants have highly scented flowers. A great Kawakawa flowers are small and inconspicuous. Some

олегсаят дау.

mostly pollinated by birds and bees. flowers and/or nectar, such as rata, are wind pollinated. Plants with coloured Conifers like rimu and matai are also flower parts that hang in the wind. species, grasses and other plants have Pollination can occur by wind. Coprosma

toward the Information Centre. Nature Trail sign posts past the Alpine Garden and back Turn left onto the broad main path and follow the

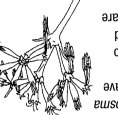
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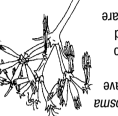
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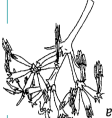
larger female cones. cones is dispersed by the wind to pollinate the means "cone bearing". Pollen from small male New Zealand conifers planted in this area. Conifer The totara to the left of Post 12 is one of the many Post 12 is located on the timber fence on the right.

round cones similar to northern hemisphere pines. scales that make up the cones. Kauri has prominent, Coniter seeds generally develop between the woody



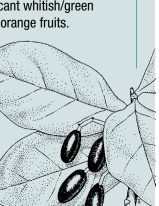






Guided tours are available. Bookings are essential tel (04) 499 1400.

At the start of the Nature Trail are karaka trees (Corynocarpus laevigatus). The karaka has dark, glossy leaves and produces small insignificant whitish/green flowers in spring, followed by large orange fruits. Small birds like waxeyes eat the soft outside flesh of the karaka fruit. Large birds such as kererū, consume the fruit whole, later ejecting the stone and dispersing the seed. THESE SEEDS ARE POISONOUS! Never eat them.



wind. The seed capsules remain on the tree for up to one year.

Post

Post

Continue on past the second seat on the Canopy Walkway and enjoy magnificent views over the valley and forest areas.

To the right is the original forest area with tall emergent trees. Regenerating forest on the far side of the valley merges into gorse-covered hills.

Conservation programmes include controlling possum and rat populations, and stopping the invasion of weed pests. Reducing possum numbers enables trees to produce more flowers and fruit, encouraging greater bird life and forest regeneration.

passionfruit vine (Passiflora tetrandra)

Sensitive grasping tendrils

kohia or New Zealand





Twining leaflet stalks and twining stems pauwananga, (Clematis paniculata) akakiore, native jasmine (Parsonsia heterophylla)

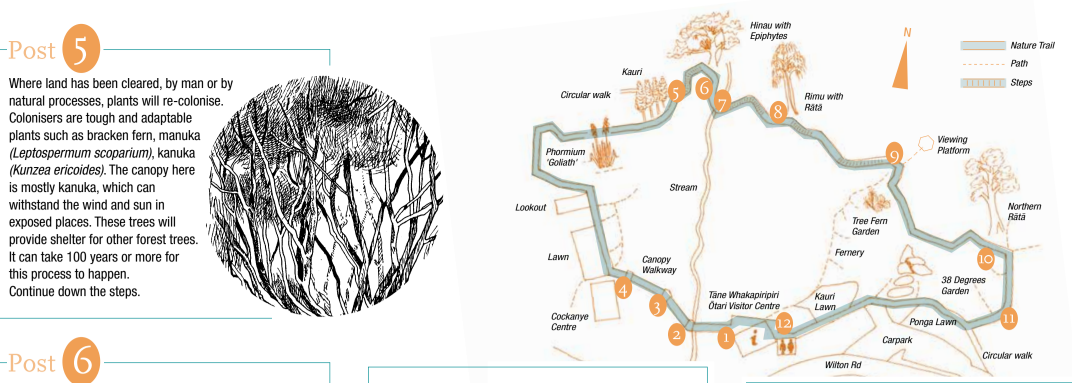
Attaching roots

climbing rātā

(Metrosideros perforata)

Hooks bush lawyer (Rubus squarrosus)

From here, walk down through the plant collections to Post 5, approximately 130 metres away.



The hinau *(Elaeocarpus dentatus)* has many epiphytes or perching plants nestled in forks and along branches.

Epiphytes live on their own self-created compost heaps. As the leaves and roots of epiphytes die off, the leaf mould created collects beneath them, supplemented by wind-blown dust.

Common epiphytes seen here are: kowharawhara (Astelia solandri), kahakaha (Collospermum hastatum), Easter orchid (Earina autumnalis) and its relative (Earina mucronata), hound's tongue fern (Microsorum pustulatum) and the broad-leaved puka (Griselinia lucida).

> Three woody vines are also present: the New Zealand passionfruit vine, a climbing rātā (Metrosideros diffusa) and supplejack (Ripogonum scandens)

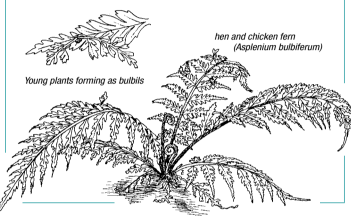
Many different plants can live together in a small space and not directly compete with each other because they live in different micro-habitats.

Lichens can also be seen on the hinau trunk. Lichens are a mixture of two different organisms, an algae (very simple green plant) and a fungus.

> Continue downhill.

Ponga or silver fern *(Cyathea dealbata)*, mamaku or black tree fern *(Cyathea medullaris)* and katote or soft tree fern *(Cyathea smithii)* are growing here.

Ponga leaves are silver on the underside, mamaku are green and have a black base to the stipe or leaf stalk. Some tree ferns such as katote wear skirts of old fronds.



-Post 8

An impressive rimu *(Dacrydium cupressinum)* is growing on the left. On average, rimu grow 25mm in diameter every 10 years. This tree is about 1 metre (1000mm) in diameter, making it about 400 years old.

Growing on the rimu is a northern rātā *(Metrosideros robusta)*. Having begun its life as an epiphyte high in the rimu, the rātā has sent roots down to the ground. Eventually these vertical roots become very large and fuse together to form a pseudo-trunk.

A distinctively grooved root of the epiphyte puka can be seen on the other side of the rimu trunk.

Over time, the rātā will obscure some light, which may hasten the death of the old rimu, leaving the rātā to grow as a self-sufficient tree. The outcome can be seen at Post 10.



Throughout this area of forest tawa is the dominant canopy tree.

Shade-tolerant tawa becomes the dominant canopy tree in original forest.

Rewarewa, which needs more light, is often in regenerating forest where the light levels are higher. Eventually, rewarewa gives way to tawa as the canopy closes in and shading increases.

Here you can see the different layers or strata of the forest. The tall emergent trees are northern rātā, rimu and matai *(Prumnopitys taxifolia)* and the main canopy tree is tawa.

Lower down in the shrub layer are rangiora (*Brachyglottis repanda*), hangehange (*Geniostoma rupestre*), kawakawa (*Macropiper excelsum*) and tree ferns. The forest floor is dominated by numerous species of ferns.

Birds and insects, like the plants, also live in different layers of the forest. Kerer \bar{u} , $t\bar{u}\bar{i}$ and fantail can often be seen in this area.

Leaf litter and rotting logs carpet the forest floor. Many organisms make this decaying plant material their home. In moist weather, fungi such as toadstools or puffballs can be seen among the leaf litter and bracket fungi spread on the logs. These fungi or "saprophytes" do not need sunlight to make food. They obtain their food from plant litter, breaking it down or decomposing it, and slowly returning the nutrients to the forest trees.

Continue uphill and follow the Nature Trail sign posts to Post 10.

You will pass through the Tree Fern Garden and enter the 38 Degrees Garden. This area under tall forest trees was badly damaged in the Wahine storm in 1968.

The destruction of many trees here from the storm damage created an opportunity to turn the understory into gardens. You can still see where some of the tall rimu trees were damaged by the storm.

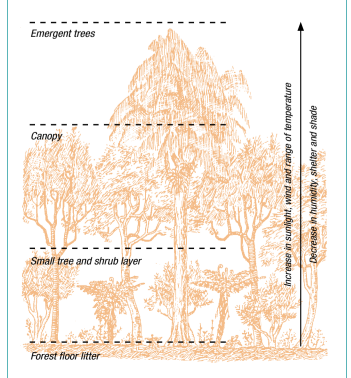
Ferns, mosses and liverworts thrive on moist banks, up trees and on the ground. They can survive in drier conditions, but all require moisture to reproduce.

Most ferns reproduce by means of spores formed in sporangia (right). Look closely at the undersides of the fern fronds and you will see sori (clusters of sporangia) in lines or spots.

On one side of the track you will find hen and chicken ferns (*Asplenium bulbiferum*).

The small bulbils, or "chickens"– grow from the upper leaf surface and will eventually fall to the ground, root and then grow as new plants.





Here you can see a large mature specimen of northern rātā (refer back to Post 8).

Post

Look up. High on the right are a few spindly secondary roots and above them on the left is where the rātā first established itself as an epiphyte. The roots have fused to fill in part of the gap left when the host tree died and decayed. This is not a true trunk, it is known as a "pseudo-trunk".

If the northern rātā starts life on the ground instead of on another tree, it forms a multi-branched large shrub or small tree.

Growing in the ground, it looks somewhat like a pohutukawa *(Metrosideros excelsa)* tree or New Zealand Christmas tree.