

Planting guide

What should I plant?

In this guide we describe three separate zones, representing the different vegetation types that would have historically clothed the land. We also describe four special planting situations – wetlands, riparian zones, slips and geothermal sites.

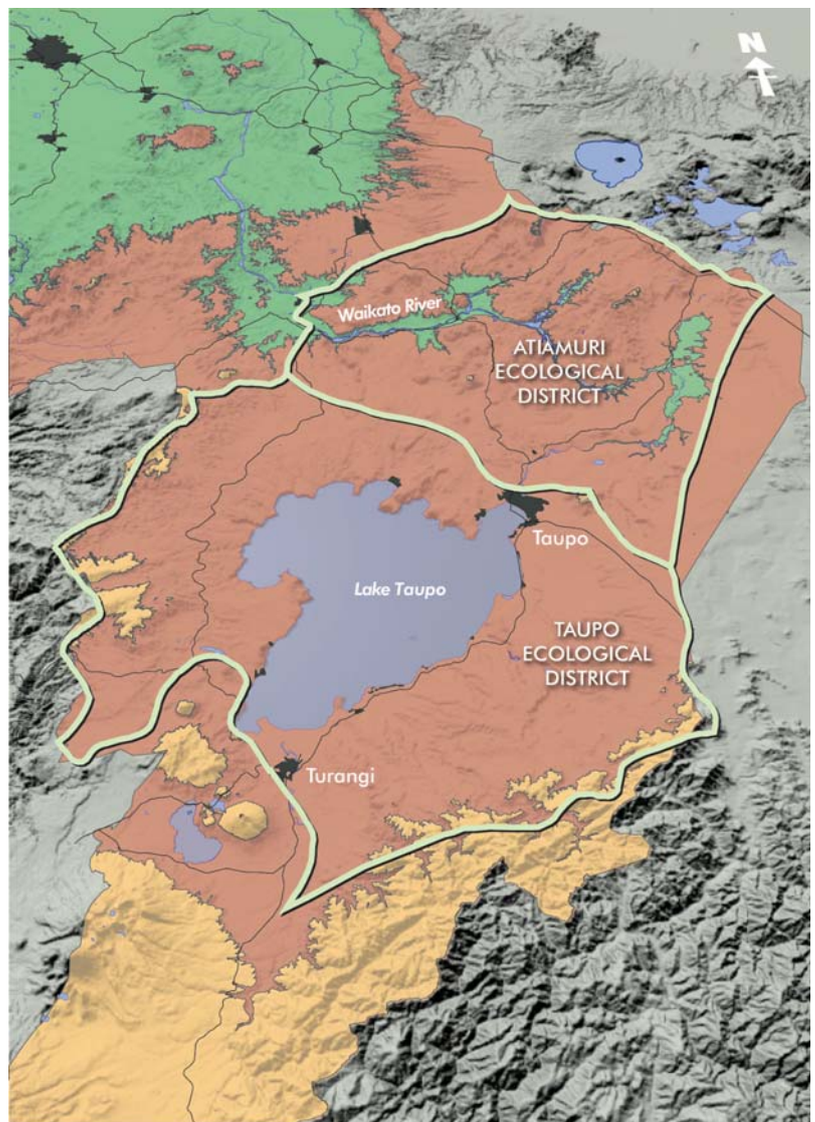
Use the map and zone descriptions on the following pages to find out which zone you are in.

A list of plants that are best suited to each zone, separated into planting sequences is included on pages 24-29. Refer to the plant list for trees, shrubs and climbers that grow naturally in the Atiamuri and Taupo ecological districts. Plant the species that grow in your ecological district.

Some species listed in this guide may do well on some sites, but not on other sites in the district. Base your species selection on the local environment – look around your site and see what species are growing in natural areas nearby.

Understanding forest succession is very important when you plant trees. Plant communities change over time – the later stage species grow up in the shade and shelter of the first stage, or pioneer plants. This process culminates in a stable ecosystem condition known as climax.

For species to properly establish they need to be planted in the appropriate conditions at a suitable time. Natural succession can provide you with a framework to understand the appropriate stage at which to plant species. By mimicking natural succession, plant survival and growth is likely to be more successful. Species such as manuka are early stage plants and need to be planted in high light conditions and will establish a canopy cover. Other species such as pukatea need this cover as protection from conditions such as frost. The appropriate times at which to plant these species are listed in the species list under planting sequence. Once early stage plants (one in planting sequence) are established and some canopy cover is attained middle and late (two and three respectively in planting sequence) can be planted.



Planting Zone

 Lowland zone (Lake Taupo and Reporoa basin)	 Submontane zone (300 - 800 m)	 Montane-alpine zone (> 800 m)
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If you are unsure where your property is on this map you may need to consult a topographic map. Read the zone descriptions to also help determine which zone you are in.

Some species may only occur in one of the two ecological districts in this guide. Refer to the plant list on pages 24-29 to see which species occur in your ecological district.

We do not include any non-native plants in this guide. While some exotic plants are popular food sources for native birds, they can also be problem weeds – for example hawthorn (*Crataegus* species), tree privet (*Ligustrum lucidum*), banksia and flowering cherry.

Where can I find quality plants?

You can grow your own plants, transplant self-seeded ones (not garden escapees) from areas where they are unwanted (such as under pine forests, or along fencelines), or buy them from a reputable native plant nursery. In addition to planting, you can try spreading seed or forest duff from a similar site into an existing stand to encourage regeneration. Check the seedlings for weed species like privet and climbing asparagus. Avoid collecting forest duff from weedy areas and forest edges.

Ask permission from the land owners before collecting seeds, plants or forest duff.

Following are some native plant nurseries that may have plants sourced from Taupo and Atiamuri ecological districts. Ask for eco-sourced plants – those collected from local naturally occurring native plants.

Local community nurseries

Contact Jan Hoverd on 0800 BIODIV (246 348) to find out if there are any community nurseries in your area.

Commercial nurseries

Naturally Native NZ Plants Ltd
30 Gamman Mill Road
Oropi
RD3, Tauranga
Phone: 0800 33 44 56

SmartPlants
401 Oparure Road
RD 5, Te Kuiti
Phone: (07) 878 7634

Taupo Native Plant Nursery
115 Centennial Drive
Taupo
Phone: (07) 378 5450

Treeline Native Nursery
17 Stewart Road
Kaharoa
Ngongotaha, Rotorua
Phone: (07) 332 3313

Where can I get more information on native plants?

The New Zealand Plant Conservation Network website has photos and descriptions of many native plants, along with notes on where to buy and how to grow them. For more information, visit www.nzpcn.org.nz.

The New Zealand Ecological Restoration Network has several tools to you help restore natural areas. Their 'planterguide' will help you select the best plant for your location, soil type and drainage, while 'plantgrow' has detailed information on how to propagate a large number of native plants. For more information, visit www.bush.org.nz.

See the factsheet 'Planting natives in the Waikato region' for more information on growing, collecting, buying, and planting native plants.

Special planting situations

Wetlands

Visit www.ew.govt.nz for the wetland planting guide, search on the keyword/s 'wetland planting guide'.

The Wetland Planting Guide is a general guide for the whole of the Waikato region (administered by Environment Waikato). Many of the species listed are applicable to the Atiamuri and Taupo ecological districts, however the species listed below are not native to these two ecological districts and should not be planted here.

Don't plant:

- *Coprosma areolata*
- *Coprosma rotundifolia*
- *Empodisma minus*
- *Melicytus micranthus*
- *Syzygium maire*.

These species (not listed in Environment Waikato's Wetland Planting Guide) can also be planted in the central volcanic region.

Common name	Botanical name	Planting zone	Ecological district*
Standing water			
Small spike rush	<i>Eleocharis acuta</i>	Pools in swamps, stream and lake margins.	A, T
Boggy, temporary flooding			
Swamp kiokio	<i>Blechnum minus</i>	Swamps, and lake edges.	A, T
	<i>Carex geminata</i>	Lowland swamps.	A, T
	<i>Carex sinclairii</i>	Lowland to montane swamps and bogs.	A, T
	<i>Juncus holoschoenus</i>	Open swamp. Threatened species.	A
Twiggy tree daisy	<i>Olearia virgata</i>	Bogs, swamps and shrubland.	A, T
Swamp nettle	<i>Urtica linearifolia</i>	Plant in open areas among reeds and long grass. Warning! Stinging nettle , plant away from tracks and take care handling it.	A
Moist soils			
Native broom	<i>Carmichaelia australis</i>	Lowland to montane swamps and streamsides.	A, T

*A = Atiamuri, T = Taupo



Streambanks, river terraces and riparian zones

Well-managed streambank margins are essential to protect our water quality. They assist by improving biodiversity, providing shade, food and habitat for freshwater life, filtering surface run-off, removing excess nutrients, reducing streambank erosion and preventing stock access.

The first step is to fence the stream to keep stock off the banks and out of the water. Ensure the fence location is stable, not prone to flooding and provides enough width for desired planting (minimum 5 metres, though 10 metres will achieve a more sustainable piece of bush).

Plant species that can tolerate periodic flooding near the watercourse, including toetoe (*Cortaderia fulvida*), sedges such as *Carex virgata*, flax (*Phormium tenax*), cabbage tree and manuka.

On higher ground, tree and shrub species may be introduced. Plant species that can tolerate harsh climatic conditions first, such as manuka, *Pittosporum colensoi*, wineberry (in less frosty areas), cabbage tree, kohuhu, tarata koromiko, and tutu (poisonous, keep away from stock), with a few karamu, five-finger, lancewood, wheki and wheki ponga. In frosty areas plant wineberry after side shelter has been established. Some canopy species can also tolerate these conditions, for example kowhai (*Sophora tetraptera*), rewarewa, kahikatea, totara and matai.

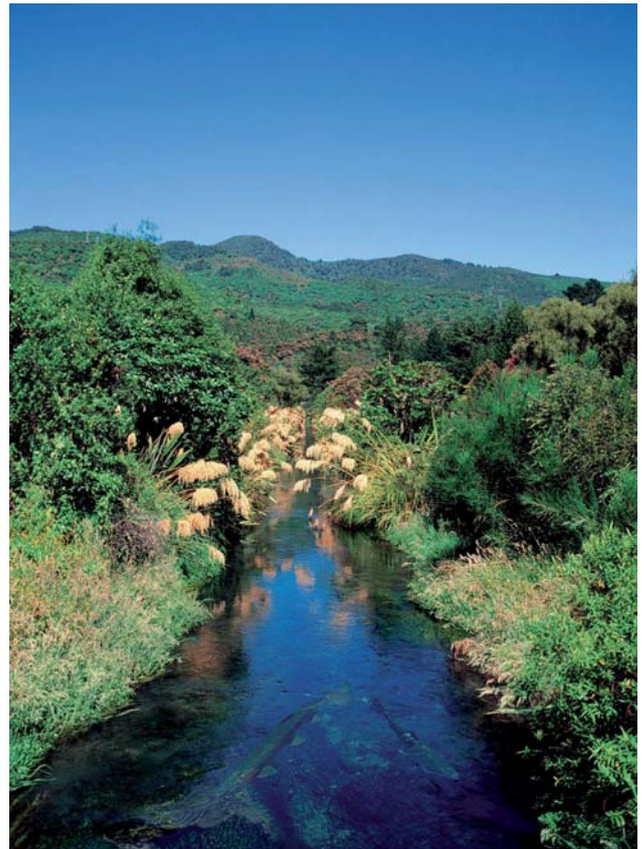
Blackberry, buddleia and broom are common weedy colonisers and may need clearing or spraying first. On less stable slopes it may be better to create small clearings to plant with native trees among existing weeds, which will eventually get shaded out.

Bracken may also be abundant and is an important nurse crop in these districts, however natural regeneration through bracken can take many decades. If you wish to fast-track regeneration, clear gaps and plant trees and shrubs among the bracken.

Second and third stage planting on the higher ground to increase diversity in the short-term would include miro, hinau, rewarewa, rimu, tawa, tree fuchsia, mamaku, pate, kamahi, mahoe and putaputaweta. In restoration areas which are near existing bush patches, these species will often establish naturally quite quickly.

In damp areas such as seeps or swamps adjacent to the streambank, plants such as mikimiki (*Coprosma propinqua*), *Olearia virgata*, kahikatea and *Carex secta* are suitable.

For information on managing waterways visit www.ew.govt.nz and search on keywords 'Clean Streams' and/or 'Riparian Planting Guide'.



Well managed stream bank margins protect waterways.

Stabilising slips and road cuttings

Land instability is a significant problem in the soft pumice land of these districts. Fencing erosion-prone areas to exclude stock, and planting with appropriate species will assist in stabilising soil.

Plants suitable for restoration of slip faces tend to be those that are more tolerant of low fertility. On large slips plant smaller growing nurse species to achieve initial cover such as tutu (a valuable nitrogen fixer, though toxic to humans and stock), grasses and sedges such as native toetoe (*Cortaderia fulvida*) and *Gahnia pauciflora*, ferns including kiokio and silver fern, and small shrubs such as mingimingi, koromiko, manuka and tauhinu (*Pomaderris amoena*). Once cover is established and the slip has stabilised, tree species may be introduced such as *Olearia* species, kanuka, five-finger, rewarewa and kamahi.



Small plants like *Pimelea* can be helpful to stabilise crumbly banks.

Unstable steep slips and roadside cuttings may be best re-established by distributing seed of native plants onto the bare soil. This is best done as soon as possible to beat the weeds that may otherwise colonise the site. Small plants like kiokio, the sedges *Dianella nigra* and *Morelotia affinis*, and small shrubs like *Pimelea prostrata* and snowberry (*Gaultheria*) species are probably the best plants to establish on steep unstable road cuttings and slips.

Geothermal landscapes

Geothermal vegetation is a special feature of the Taupo and Atiamuri ecological districts with high conservation, tourism and scientific values.

Atiamuri ecological district has 558 hectares of geothermal vegetation on 38 sites, while Taupo ecological district has 27 hectares on five sites.

Some geothermal plants have physiological and genetic adaptations to tolerate an often extreme environment, with high soil temperatures and unusual soil chemistry. For instance, the characteristic prostrate kanuka, being unable to send roots deeply into super-heated ground, instead sprawls across the surface, forming a dense carpet-like canopy over steaming ground.



Geothermal environment: rare heat-loving ferns at Orakeikorako.

Many geothermal plant species are threatened with extinction, including prostrate kanuka and three fern species (*Dicranopteris linearis*, *Christella* sp. 'thermal' and *Cyclosorus interruptus*). These ferns are more common in other parts of the world, but the prostrate kanuka is endemic to geothermal areas in the central North Island.



Different types of geothermal vegetation occur in different habitats including:

- geothermal wetlands – hot swampy ground often indicated by the rare fern *Cyclosorus interruptus*
- steamy environments – on the edges of fumeroles and hot non-acidic streams which support frost-tender ferns that otherwise grow only in the tropics, such as *Christella* and the native ladder fern *Nephrolepis flexuosa*³
- heated ground – characterised by short, dense thickets of prostrate kanuka with other shrubs in cooler sites such as mingimingi and monoao (*Dracophyllum subulatum*)
- super-heated ground – where temperatures at 15 cm below ground exceed 60°C and are usually bare of vegetation other than mosses and lichens
- cool but geothermally altered ground – such as old sinter deposits and dried up mud pools that are usually bare of vegetation other than mosses and lichens and a few scattered shrubs and ferns.

Geothermal vegetation is now mainly threatened by weed invasion, particularly from trees like wilding pines that can shade out the shorter native plants.

Community groups or land owners wanting to help restore geothermal systems can assist by establishing a protective buffer zone on cool, safe ground around a geothermal area. Fencing and planting will protect the vegetation from stock and restrict the encroachment of weeds.

Removing pines, pampas, exotic broom and blackberry from surrounding areas will also help limit the spread of weeds. Plant selection needs to consider the degree of substrate alteration. If the soil is warm, but not hot at a depth of 15 cm, plant manuka, prostrate kanuka, and turutu. Mingimingi, prickly mingimingi, and monoao are also appropriate but are very difficult to source from plant nurseries.

Monoao is not easily grown in nursery conditions with current technology and is not generally available – the other two species are only available intermittently. In non-geothermal soil, plant fast-growing shrub species local to the area such as manuka, kanuka, karamu, five-finger, koromiko, cabbage tree, kohuhu and toetoe (*Cortaderia fulvida*), with some kamahi, mapou and lancewood.

Restoring geothermal systems requires specialist knowledge which is beyond the scope of this guide. In addition, these are extremely hazardous areas and should be enjoyed safely from public walkways. Contact Environment Waikato on 0800 800 401 for further information.

³ Not to be confused with the tuber ladder fern, *Nephrolepis cordifolia*, a highly invasive garden weed distinguished by potato-like tubers on its underground runners.

Central volcanic plateau planting zones

Zone 1 – lowland zone

Reporoa Valley and east Lake Taupo (pumice alluvium derived soils).

This zone incorporates the gentler terrain of silty and sandy alluvial pumice sediments deposited by streams after the 186 AD eruption. It occurs west of the Kaingaroa Fault in the Reporoa Valley and on the eastern shores of Lake Taupo.

The landform ranges from low-lying wetlands of the Tongariro delta, to the gently rolling hill country and low pumice cliffs on the eastern lake shores, to the level plains bisected by the Waikato River near Broadlands. Pumice beds are typically deep (1-3 metres) but are unconsolidated and readily eroded, and tend to experience summer drought. Much of the area is currently in pine forest or recently converted to dairy farmland. Pockets of poorly drained peat occur in the Reporoa Basin where lakes once existed.



Hardy species are important nurse plants.

Around Lake Taupo a gentler microclimate exists with slightly milder temperatures due to the proximity of the large water body. The frequency of frost is less than in the surrounding areas, enabling the establishment of many species not otherwise commonly seen in the Taupo and Atiamuri ecological districts.

The indicator tree species for this zone is large-leaved kowhai, *Sophora tetraptera*. It commonly occurs around the perimeter of the lake and stream margins, and on river delta levees and islands. It is often found growing in association with five-finger and kanuka forest, an early successional forest type that provides a nurse cover for later podocarp forest establishment.

You may need to clear exotic colonisers including blackberry, broom, tree lupin and buddleia, or plant taller growing native species among them that will eventually overtop and shade out the exotics.

Generally, in most instances – manuka, karamu, koromiko, kohuhu and *Pittosporum colensoi* are the best nurse plants, along with some cabbage trees, toetoe (*Cortaderia fulvida*), harakeke (flax – *Phormium tenax*) and in places tutu and kanuka. Also where appropriate, kowhai, totara and rimu can be planted without established cover.

In frosty or drought-prone areas, or recently burned areas, start with the hardiest species like manuka and toetoe (*Cortaderia fulvida*), or even silver tussock to get some cover before planting longer-lived species.

On less frosty, moister, but relatively well-drained areas, such as undulating sites recently cleared of pine forest, plant manuka, koromiko, tutu, karamu, kapuka, lancewood and kohuhu for initial cover. However, often sites which have been recently cleared of pine forests can be managed back to indigenous cover, with a combination of weed control of selected species and carefully considered planting as required.

Frost-hardy and light-tolerant podocarps like kahikatea and totara, with lesser amounts of lancewood, can be introduced in the early stage of planting in this zone.



In wet areas use manuka, cabbage tree, toetoe (*Cortaderia fulvida*) and flax (*Phormium tenax*) to provide initial shelter.

1a) Lake margin, cliffs and ridges

Plant kanuka and large-leaved kowhai, along with cabbage tree, five-finger, akeake (close to the lake), karamu, kohuhu and toetoe (*Cortaderia fulvida*), with lesser amounts of wheki and mahoe.

Plant tanekaha, large-leaved kowhai, akeake, kanuka, black beech, red beech and later kamahi on rocky outcrops.

1b) River terraces

River terraces and large gravelly islands can be planted directly with a mixture of kanuka, large-leaved kowhai, harakeke (flax; *Phormium tenax*), kohuhu, karamu, tree fuchsia, lowland ribbonwood and red beech, and podocarps such as lowland totara, matai and kahikatea, and small amounts of five-finger once cover has established. Plant native toetoe (*Cortaderia fulvida*), kiokio fern and koromiko along the forest and water edge.

1c) Flatter terrain and flood plains

On deep pumice in relatively well-drained sites, plant a nurse cover of manuka and *Pittosporum colensoi*, with lowland totara. Once cover is established then matai, black maire, pokaka, turepo, kaikomako, ribbonwood and *Coprosma* species can be planted. In wetter areas, harakeke (flax; *Phormium tenax*), kahikatea, manuka, toetoe (*Cortaderia fulvida*) and cabbage trees can be planted. Later understorey shrubs include mahoe and pate with wheki.

1e) Gullies and side slopes

On moist, frost-free side slopes plant manuka, koromiko, *Pittosporum colensoi*, wineberry, cabbage tree and tree fuchsia with occasional five-finger, rimu and putaputaweta. Once cover has been established interplant with kamahi, hinau, mahoe, rewarewa, rangiora, shining karamu and kanono. In the darker gully bottoms, plant abundant mahoe and, when the site is sheltered by a good nurse crop, plant pate and kanono.

1f) Stream banks

See page 16 for tips on planting stream banks.

1g) Specimen trees and garden plants

If you don't wish to replant an area of forest, consider the following plants to help enrich this zone. Use them in your garden or in fenced off streamside areas, shelterbelts or for stock shade. Check the planting guide on pages 24-29 to ensure which species are appropriate for your ecological district.

For further information refer to Environment Waikato's 'Trees On Farms' – available from our website www.ew.govt.nz/enviroinfo/land/treesonfarms.htm.

Large trees	Small trees	Shrubs	Other plants
Kahikatea	Large-leaved kowhai	Manuka	Toetoe (<i>Cortaderia fulvida</i>)
Lowland totara	<i>Pittosporum colensoi</i>	Shining karamu	Harakeke (flax; <i>Phormium tenax</i>)
Matai	Cabbage tree	Koromiko	
Red beech	Tree fuchsia	Wheki	
Pokaka	Kanuka		
Black maire	Kohuhu		
Rimu	Five-finger		
Lowland ribbonwood			

See the plant list on pages 24-29 for more species to plant in this zone.



Zone 2 – submontane zone

Rolling hill country and moderately high altitude plateaus (300-800 metres).

This is the largest zone in the Taupo and Atiamuri ecological districts. It excludes the steeplands and high altitude areas above 800 metres in the Hauhungaroa and Kaimanawa ranges, and the pumice alluvial sediments east of Taupo and alongside the Waikato River through Broadlands.

The land form is generally rolling and very steep sided hill country, to high elevation plateaus. The soil of Taupo pumice gravels and sand is of low natural fertility. It occurs in thick beds on areas of flat to gently sloping topography, but is thinner on steeper terrain.



Submontane native forest on the margins of the Tauranga Taupo River, adjacent to an exotic pine plantation (top of photo).

The dominant geology is readily eroded breccia on the Kaimanawa foothills, erosion-resistant welded ignimbrites on the western side of Lake Taupo, with scattered rhyolite lava domes mainly in the north. It also includes the Paeroa Range (a tilted Pliocene ignimbrite block) and Horohoro bluffs.

The indicator species for this zone are kamahi, with rimu on the ridges and slopes and matai on the terraces.

In most situations in these districts, you will need some cover of manuka, tussock, or in warmer sites bracken to provide shelter for other species to be introduced. This initial phase may take several years to establish. Regeneration in areas currently in pasture is likely to be faster, if initiated around rock outcrops that will provide shelter and moisture to establishing plants.

2a) Plateaus

Early colonising plants appropriate for planting in frosty areas are silver tussock (*Poa cita*), manuka and tutu. Later, plant shrubs including five-finger, kamahi, rewarewa, tarata, kapuka, tree fuchsia, wineberry, mapou, toro and lancewood. Interplant with scattered matai, Hall's totara and occasional miro. When cover is established include occasional pokaka, black maire and white maire.

2b) Frost flats/hollows

In high depressions where cold air accumulates and frosts are harsh, plant a cover of heath shrubs including manuka, among abundant silver tussock. Later interplant with divaricating shrubs *Coprosma propinqua*, *Coprosma tayloriae*, *Olearia virgata*, dwarf mingimingi, *Myrsine divaricata*, *Corokia cotoneaster*, *Pittosporum turnerii*, mountain wineberry, mountain toatoa, koromiko and the native daisy *Celmisia gracilentia*. When cover is dense add *Raukawa anomalus*.

2c) Ridges and spurs

Plant mostly small or tough-leaved plants like rimu, hinau, toro, Hall's totara, akepiro, *Gahnia pauciflora*, kapuka, dwarf mingimingi, mountain horopito and rohutu. Uncommon species such as black beech, *Coprosma foetidissima* and mountain holly (*Olearia ilicifolia*) can be planted under a nurse crop of manuka, karamu and koromiko. Add tanekaha in the Atiamuri ecological district and on the north-western side of Lake Taupo.



2d) Slopes

Slopes should eventually have an emergent layer of scattered rimu, matai and totara, and occasional (in Atiamuri ecological district only) northern rata with a dense understorey canopy of mostly kamahi and silver fern on upper slopes, five-finger, *Pittosporum colensoi*, kohuhu, rewarewa, and on the more fertile lower slopes mahoe, mamaku, katote, lancewood, broadleaf, hinau and pokaka.

Plant manuka and hardy shrubs including koromiko and karamu, first to provide cover before interplanting with the more frost-sensitive species.

2e) Gullies

Narrow gullies should have occasional matai and kahikatea, with abundant mahoe, putaputaweta, wineberry, pate, wheki, mamaku, silver fern, pigeonwood and a thick ground cover of ferns commonly kiokio. Plant tree fuchsia in well lit areas along streambanks. Plant hardy shrubs such as manuka and karamu to create a nurse cover before introducing frost-tender species like pate.

2f) Bush edges

Plant bushy light-tolerant shrub species including manuka, koromiko, five-finger (whauwhaupaku), rangiora, karamu, wineberry, cabbage tree and forest cabbage tree.

2g) Streambanks

For information on managing waterways visit www.ew.govt.nz and search on keywords 'Clean Streams' and/or 'Riparian Planting Guide'.

2h) Specimen trees and garden plants

If you don't wish to replant an area of forest, consider the following plants to help enrich this zone. Use them in your garden or in fenced off streamside areas, shelterbelts and for stock shade. Check the planting guide on pages 24-29 to ensure this species is appropriate for your ecological district.

For further information refer to Environment Waikato's 'Trees On Farms' available from our website www.ew.govt.nz/enviroinfo/land/treesonfarms.htm.

Large trees	Small trees	Shrubs	Other plants
Tanekaha	Kamahi	Kapuka	<i>Macherina</i>
Rimu	Mahoe	Mingimingi	<i>Haloragis</i>
Totara	Putaputaweta	Five-finger	NZ jasmine
Rewarewa	Lancewood	Bush snowberry	NZ clematis
Miro	Kanuka	Tauhinu	Toetoe (<i>Cortaderia fulvida</i>)
Northern rata	Kohuhu	Manuka	Pinatoro
Red beech			Kakaha
Hinau			Silver fern
			Parahebe

Zone 3 – montane zone

Mountain ranges and high ridge tops (> 800 metres).

This zone is largely confined to the high elevation areas above 800 metres on the Hauhungaroa and Kaimanawa ranges, dropping to lower elevations in frosty gullies. It also includes the tops of the Horohoro and Paeroa ranges in Atiamuri ecological district. The cooler temperatures and steeper slopes favour beech species over podocarps, which are prominent mainly on the broad ridge tops where Hall's totara and miro occur.

Because this zone is almost all in reserves and fully covered in native vegetation, there are no planting hints, but typical species are included in the plant list on pages 24-29.

Forest types that characterise this zone are as follows.

- Montane conifer-broadleaf forest on the broad high ridges on the Hauhungaroa Range west of Lake Taupo and the Paeroa Range and Horohoro Bluffs in Atiamuri. The vegetation consists of a dense low forest of kamahi, tawheowheo, kapuka (*Griselinia littoralis*) and other hardwood shrubs with scattered emergent Hall's totara, mountain toatoa and stunted miro.
- Rimu-broadleaved-beech forest at the lower elevations, comprising scattered rimu, miro, matai and/or Hall's totara emergent over a canopy of red and/or silver beech with abundant kamahi. Mainly occurs on the foothills of the Kaimanawa Ranges, with lesser amounts on the Hauhungaroa Range.
- Conifer-broadleaved-beech forest comprising scattered emergent miro and Hall's totara over a canopy of either pure red beech, or red and silver beech, with kapuka and kamahi on the lower steep slopes of the Kaimanawa Ranges, at about 800 metres, above the altitudinal limits of rimu.
- Beech forest at higher elevations on the Kaimanawa Ranges dominated by either pure or mixed stands of red and silver beech with occasional Hall's totara, kamahi and kapuka at the lower elevations, and mountain beech at higher altitudes. Kaikawaka and mountain toatoa occur in boggy areas.



Plant list for Taupo and Atiamuri ecological districts

Use the ecological district and planting zone maps (on page 12) and descriptions to find out which colour zone your property is in. Look for plants with your zone colour and check they are in your ecological district. Plant in proportions indicated on your zone band for each species. For example, plant mostly species with 'most', use species labelled 'common' generously, use 'few' plants sparingly and only plant a few scattered plants with 'least'.

This is a detailed, but not comprehensive, list of species that grow naturally in the area, and some may be difficult to source.

The harsh climate of the Taupo and Atiamuri districts, with heavy spring frosts and summer droughts (particularly in areas of pumice soil), can make establishment of native plant material difficult. Because of this we recommend a three stage planting as outlined below.

- | | | |
|--|-------------------------------|---|
| <p>Are you planting into a bare area exposed to frost, wind, or sun?</p> | <p>→ Go to list 1 page 25</p> | <p>Plant dense clumps of trees, shrubs and grasses to provide shelter and shade out weeds.</p> |
| <p>Are you planting in a sheltered, frost-free area, or among existing plants, including trees you might have planted more than three years ago?</p> | <p>→ Go to list 2 page 27</p> | <p>You can also plant species from list 1 in this situation, although they may grow more slowly in the shade.</p> |
| <p>Are you planting underneath an existing area of forest, or under trees you planted 10 or more years ago that now form an overhead canopy?</p> | <p>→ Go to list 3 page 29</p> | <p>You can also plant most of the species in list 1 and 2 under existing canopy (except plants like manuka and kanuka that need high light levels).</p> |

Plants in lists 1 and 2 will probably grow better where the light levels are higher, for example, near bush edges and in canopy gaps. This list includes plants that are epiphytes that should be grown on existing trees. Note that many ferns may turn up on their own.

First stage planting usually involves short-lived species that can handle high light situations and form a 'nurse cover', such as manuka, kohuhu, *Pittosporum colensoi*, koromiko, kowhai, kanuka, cabbage tree and toetoe (*Cortaderia fulvida*). As shelter and a thin canopy cover is achieved (3-10 years) planting of longer term and some future canopy species such as kamahi, mahoe and putaputaweta can be undertaken.

Third stage is often after 10 or more years, when a semi-established tree cover is achieved. Sensitive species that can tolerate higher levels of shade can then be introduced, such as pate, toropapa, hinau and many fern species. This zone also includes epiphytes, including some like climbing rata that require high light levels and should be attached to existing tree limbs in light wells.

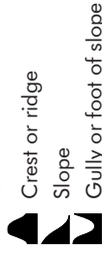
It is important that second and third stage planting is carried out for the long-term success of your project. Failure to do so could result in establishment of dominant weed species as first stage planting matures and collapses. If enough tall canopy species are included in the first stage plantings, for example kahikatea, totara, rimu, kanuka, kowhai, collapse can be avoided.

Symbols used in species lists

Zones

- L - Least
- F - Few
- C - Common
- M - Most

Topographic position



Drainage

- Tolerates poor drainage
- Frost**
- Tolerates frost

Growth rate

- ▲▲▲ Fast
- ▲▲ Medium
- ▲ Slow

Notes

- Potentially difficult to source
- Essential to source locally (eco-source)
- All parts are poisonous
- Threatened plant
- Attracts wildlife/birds

1. Plant in the open (Years 1-3)

Maori/common name	Botanical name	Atiamuri ecological district	Taupo ecological district	Zones	Plant type	Topo position	Drainage	Frost	Growth rate	Notes
Akeake	<i>Dodonea viscosa</i>		✓	Lowland	Small tree	▲▲			▲▲▲	
Bush snowberry	<i>Gaultheria antipoda</i>	✓	✓	Submontane	Shrub	▲▲			▲	
Creeping pohuehue	<i>Muehlenbeckia axillaris</i>	✓	✓	L	Shrub	▲▲			▲▲	
Dainty daisy	<i>Celmisia gracilenta</i>	✓	✓	L	Herb	▲			▲	
Hall's totara	<i>Podocarpus hallii</i>	✓	✓	F	Tree	▲▲			▲	
Harakeke/NZ flax	<i>Phormium tenax</i>	✓	✓	F	Mono herb	▲▲			▲▲	
Holy grass/kaaretu	<i>Hierochloa redolens</i>	✓	✓	L	Grass				▲▲	
Horoeka/lancewood	<i>Pseudopanax crassifolius</i>	✓	✓	F	Small tree	▲▲			▲	
Kahikatea/white pine	<i>Dacrydium dacrydioides</i>	✓	✓	L	Tree	▲▲			▲▲	
Kanuka	<i>Kunzea ericoides</i>	✓	✓	M	Tree	▲▲			▲▲	
Kiokio	<i>Blechnum novae-zelandiae</i>	✓	✓	L	Fern	▲▲			▲▲	
Kohuhu	<i>Pittosporum tenuifolium</i>	✓	✓	C	Small tree	▲▲			▲▲	
Korokio	<i>Corokia cotoneaster</i>	✓	✓	F	Shrub	▲▲			▲▲	
Koromiko	<i>Hebe stricta</i>	✓	✓	C	Shrub	▲▲			▲▲	
Kowhai	<i>Sophora tetraptera</i>	✓	✓	M	Tree	▲▲			▲▲	
Manatu/ribbonwood	<i>Plagianthus regius</i>	✓	✓	F	Tree	▲▲			▲▲	
Manuka	<i>Leptospermum scoparium</i>	✓	✓	M	Small tree	▲▲			▲▲	
Mapou	<i>Myrsine australis</i>	✓	✓	C	Small tree	▲▲			▲▲	
Marble leaf/putaputaweta	<i>Carpodetus serratus</i>	✓	✓	C	Small tree	▲▲			▲▲	





Matai	<i>Prumnopitys taxifolia</i>	✓	✓	F	C	L	Tree			▲		▲
Maukoro	<i>Carmichaelia australis</i>	✓	✓	L	L	Shrub				▲▲		▲▲
Mikimiki	<i>Coprosma propinqua</i>	✓	✓	F	F	Shrub		☞		▲▲		▲▲
Mingimingi	<i>Leucopogon fasciculatus</i>	✓	✓	L	L	Shrub				▲▲		▲▲
Miro	<i>Prumnopitys ferruginea</i>	✓	✓	L	F	Tree				▲		▲
Monoao	<i>Dracophyllum subulatum</i>	✓	✓	L	L	Shrub			☞	▲		▲
Mountain toatua	<i>Phyllocladus alpinus</i>	✓	✓	L	L	Small tree				▲▲		▲▲
Mountain tutu	<i>Coriaria pteridoides</i>	✓	✓	F	F	Shrub				▲▲▲		▲▲▲
Nehenehe	<i>Epacris alpina</i>	✓	✓	L	L	Shrub				▲		☠
Nihinihi/shore bindweed	<i>Calystegia soldanella</i>	✓	✓	F	F	Scrambler				▲▲▲		▲▲▲
Niniaio/everlasting daisy	<i>Helichrysum filicaule</i>	✓	✓	L	L	Low ground cover				▲▲		▲▲
Pīnatoro	<i>Pimelea prostrata</i>	✓	✓	L	F	Shrub				▲▲▲		▲▲▲
Pohuehue	<i>Muehlenbeckia complexa</i>	✓	✓	L	L	Liane				▲▲▲		▲▲▲
Pohutukawa	<i>Metrosideros excelsa</i>	✓	✓	F	F	Tree				▲▲▲		▲▲▲
Prickly shield fern	<i>Polystichum vestitum</i>	✓	✓	L	L	Fern				▲▲▲		▲▲▲
Prostrate snowberry	<i>Gaultheria macrostigma</i>	✓	✓	L	L	Shrub				▲		▲
Rimu	<i>Dacrydium cupressinum</i>	✓	✓	C	C	Tree				▲▲		▲▲
Sedge	<i>Moreletia affinis</i>	✓	✓	L	L	Sedge				▲▲		▲▲
Silver tussock	<i>Poa cita</i>	✓	✓	L	L	Grass				▲▲▲		▲▲▲
Small-leaved tutu	<i>Coriaria kingiana</i>	✓	✓	L	C	Shrub				▲▲▲		▲▲▲
Snowberry	<i>Gaultheria depressa</i>	✓	✓	L	L	Shrub				▲		☠
Snowberry	<i>Gaultheria oppositifolia</i>	✓	✓	L	L	Shrub				▲		▲
Snowberry	<i>Gaultheria paniculata</i>	✓	✓	L	L	Shrub				▲		▲
Tanekaha/celery pine	<i>Phyllocladus trichomanoides</i>	✓	✓	C	F	Tree				▲▲		▲▲
Tarata/lemonwood	<i>Pittosporum eugenioides</i>	✓	✓	F	F	Tree				▲▲▲		▲▲▲
Tauhinu	<i>Pomaderris ericifolia</i>	✓	✓	L	L	Shrub				▲▲		▲▲
Ti kouka/cabbage tree	<i>Cordyline australis</i>	✓	✓	C	F	Tree		☞		▲▲▲		▲▲▲
Toetoe	<i>Cortaderia fulvida</i>	✓	✓	C	C	Grass		☞		▲▲▲		▲▲▲
Toi/mountain cabbage tree	<i>Cordyline indivisa</i>	✓	✓	L	L	Sm tree				▲		▲
Totara	<i>Podocarpus totara</i>	✓	✓	L	F	Tree				▲▲		▲▲
Tree daisy	<i>Olearia virgata</i>	✓	✓	F	C	Tree		☞		▲▲		▲▲
Turner's kohuhu	<i>Pittosporum turnerii</i>	✓	✓	L	L	Small tree				▲		▲

Tutu	<i>Coriaria arborea</i>	✓	✓	C	M	C	Shrub	▲▲▲	▲	☄	▲	☄	▲	☄
Weeping mapou	<i>Myrsine divaricata</i>	✓	✓	L	F	L	Shrub	▲▲	▲	☄	▲	☄	▲	☄
Wharariki/mountain flax	<i>Phormium cookianum</i>	✓	✓	F	F	F	Mono herb	▲	▲▲	☄	▲▲	☄	▲	☄
Whēki ponga	<i>Dicksonia fibrosa</i>	✓	✓	L	F	L	Tree fern	▲	▲	☄	▲	☄	▲	☄
	<i>Coprosma tayloriae</i>	✓	✓	L	L	L	Shrub	▲	▲▲	☄	▲▲	☄	▲	☄
	<i>Pittosporum colensoi</i>	✓	✓	C	C	F	Small tree	▲▲	▲▲		▲▲		▲▲	

Symbols used in species lists

Zones

- L - Least
- F - Few
- C - Common
- M - Most

Topographic position

-  Crest or ridge
-  Slope
-  Gully or foot of slope

Drainage

-  Tolerates poor drainage
- Frost**
-  Tolerates frost

Growth rate

- ▲▲▲ Fast
- ▲▲ Medium
- ▲ Slow

Notes

-  Potentially difficult to source
-  Essential to source locally (eco-source)
-  All parts are poisonous
-  Threatened plant
-  Attracts wildlife/birds

2. Plant in sheltered areas or among existing plants (years 3 – 10)

Maori/common name	Botanical name	Aitiamuri ecological district	Taupo ecological district	Zones	Plant type	Topo position	Drainage	Frost	Growth rate	Notes
Black beech	<i>Nothofagus solandri</i>		✓	Lowland F	Tree	▲		☄	▲▲▲	
Black maire	<i>Nestegis cunninghamii</i>	✓	✓	F	Tree	▲▲			▲	☄
Bog mingimingi	<i>Androstoma empetrifolia</i>	✓	✓	L	Shrub	▲▲	☄	☄	▲▲	☄
Clematis	<i>Clematis forsteri</i>	✓	✓	L	Liane	▲			▲	
Clematis	<i>Clematis quadribracteolata</i>	✓	✓	L	Liane				▲	
Clematis/puawananga	<i>Clematis paniculata</i>	✓	✓	L	Liane	▲			▲	
Forest cabbage tree	<i>Cordyline banksii</i>	✓	✓	F	Small tree	▲▲			▲▲	☄
Glossy tree daisy	<i>Olearia arborescens</i>	✓	✓	L	Shrub	▲▲			▲▲	
Haumakorua	<i>Raukava simplex</i>	✓	✓	L	Shrub	▲▲			▲▲	
Kaikomako	<i>Pennantia corymbosa</i>	✓	✓	L	Tree	▲▲	☄		▲▲	☄
Kamahi	<i>Weinmannia racemosa</i>	✓	✓	F	Tree	▲▲			▲	☄
Kanono	<i>Coprosma grandifolia</i>	✓	✓	F	Shrub	▲▲			▲▲	☄



Your notes



Taupo and Atiamuri ecological districts

