

TREES THAT COUNT TE RAHI O TĀNE

WHAT KIND OF TREES COUNT?

Trees That Count is keeping a live count of native tree planting activity in New Zealand so we can measure the impact we can collectively have on climate change. It's about planting trees that count – for restoring and enhancing our environment, for biodiversity and for the enjoyment and well-being of future generations.

TO HAVE THE GREATEST IMPACT ON OUR ENVIRONMENT, THE TREES THAT WE ARE COUNTING ARE:

1. Native – that is, indigenous to New Zealand
2. Species that have the potential to reach a minimum height of 5 metres at maturity
3. 'In addition' to nature – that is, deliberately planted and not counted through natural regeneration
4. Planted with the intention of being maintained and protected until maturity.

WHAT TYPES OF TREES ARE INCLUDED?

Some common native tree and shrub species that will meet Trees That Count's criteria for planting are listed to the right.

There are of course many other native trees and shrubs that are planted in New Zealand that will comply with Trees That Count's criteria. Two online plant databases that are useful to indicate plant height ranges and can be used to determine which species will comply are: **New Zealand Plant Conservation Network** www.nzpcn.org.nz **Landcare Research** www.landcareresearch.co.nz/science/plants-animals-fungi/plants/systematics

Help us grow the count! Pledge your planting plans with us at treesthatcount.co.nz

CONTACT

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TREES

	NVC CODE
Black beech (<i>Fuscospora solandri</i>)	FUSSOL
Kahikatea (<i>Dacrycarpus dacrydioides</i>)	DACDAC
Kānuka (<i>Kunzea spp.</i>)	KUNSP
Karaka (<i>Corynocarpus laevigatus</i>)	CORLAE
Kauri (<i>Agathis australis</i>)	AGAAUS
Kawaka (<i>Librocedrus plumosa</i>)	LIBPLU
Kohekohe (<i>Dysoxylum spectabile</i>)	DYSSPI
Kotukutuku, Tree fuschia (<i>Fuchsia excorticate</i>)	
Kōwhai (<i>Sophora spp</i>)	SOPSP
Mataī (<i>Prumnopitys taxifolia</i>)	PRUTAX
Miro (<i>Prumnopitys ferruginea</i>)	PRUFER
Northern rātā (<i>Metrosideros robusta</i>)	METROB
Pāpāuma, Broadleaf (<i>Griselinia littoralis</i>)	GRILIT
Pōhutukawa (<i>Metrosideros excelsa</i>)	METEXC
Pūriri (<i>Vitex lucens</i>)	VITLUC
Red beech (<i>Fuscospora fusca</i>)	FUSFUS
Rewarewa (<i>Knightia excelsa</i>)	KNIEXC
Rimu (<i>Dacrydium cupressinum</i>)	DACCUP
Tānekaha, Celery pine (<i>Phyllocladus trichomanoides</i>)	PHYTRI
Taraire (<i>Beilschmiedia tarairi</i>)	BEITAR
Tawai, Silver beech (<i>Lophozonia menziesii</i>)	LOPMEN
Titoki (<i>Alectryon excelsus</i>)	ALEEXC
Tōtara (<i>Podocarpus totara</i>)	PODTOT

SHRUBS

Akeake (<i>Dodonaea viscosa</i>)	DODVIS
Akiraho (<i>Olearia paniculata</i>)	OLEPAN
Cabbage tree, Tī kōuka (<i>Cordyline australis</i>)	CORAUS
Five finger, Whauwhaupaku (<i>Pseudopanax arboreus</i>)	PSEARB
Horoeka, Lancewood (<i>Pseudopanax crassifolius</i>)	PSECRA
Houpara (<i>Pseudopanax lessonii</i>)	PSELES
Karamū (<i>Coprosma robusta</i>)	COPROB
Karo (<i>Pittosporum crassifolium</i>)	PITCRA
Kōhūhū (<i>Pittosporum tenuifolium</i>)	PITTEN
Lacebark, Houhere (<i>Hoheria spp</i>)	HOHSPP
Lemonwood, Tarata (<i>Pittosporum eugenioides</i>)	PITEUG
Māhoe, Whiteywood (<i>Meliclytus ramiflorus</i>)	MELRAM
Makomako, Wineberry (<i>Aristotelia serrata</i>)	ARISER
Manatu (<i>Plagianthus regius</i>)	PLAREG
Mānuka, Tea tree (<i>Leptospermum scoparium</i>)	LEPSCO
Ngaio (<i>Myoporum laetum</i>)	MYOLAE
Putaputawētā, Marbleleaf (<i>Carpodetus serratus</i>)	CARSER
Rangiora (<i>Brachyglottis repanda</i>)	BRAREP
Rautāwhiri (<i>Pittosporum colensoi</i>)	PITCOL
Red māpou (<i>Myrsine australis</i>)	MYRAUS
Shining karamū (<i>Coprosma lucida</i>)	COPLUC