## WEST TAKAKA HILL-COUNTRY ECOSYSTEM NATIVE PLANT RESTORATION LIST

Locality:	Foothills between the Waingaro and Pariwhakaoho Rivers, including the Onahau and Little Onahau River headwaters, mid-branches of Waikoropupu River; foothills between Waingaro and Anatoki Rivers and extending to the coast around Takaka River mouth, including Waitapu Hill.
Topography:	Low relief hill country extending from sea-level to 500m altitude with moderately steeply incised streams. On granite substrate, ridges often broad with headwater basins and some impeded drainage, otherwise well-drained, moderately steep to very steep slopes and bluffs throughout.
Soils and Geology:	Very infertile sandy, clayey and stony acidic loams which have been strongly leached; overlying quartz schist and granite substrates. Soils extensively eroded in places.
Climate:	Moderate to moderately high sunshine hours. Moderate annual temperature range, most extreme inland and ameliorated near the coast. Frosts moderate to moderately severe. Rainfall from 2000mm near the coast to 2800mm inland.
Coastal influence:	Directly west of Takaka River mouth up to ½ km inland, and Waitapu Hill.
Original Vegetation:	All once covered in tall forest except on the steepest slopes. Mixed podocarp-broadleaf-beech forest, especially rimu and hard beech with mountain tōtara, miro, yellow pine, silver pine, western toatoa, northern rātā, black beech, quintinia, kāmahi and toro. Gullies with kāhikatea, pukatea and mixed broadleaved species.
Human Modification:	Generally a good cover of native vegetation remains although original forest now confined to small pockets in gullies and on steep hillslopes.  Extensively burnt in the past and all gentle topography logged, mainly for rimu.  Now commonly succeeded by mānuka shrublands. Exotic pines widespread.

[Refer to the Ecosystem Restoration map showing the colour-coded area covered by this list.]

## **KEY**

1/2 1		
PLANTING RATIO	PLANT PREFERENCES	TYPE OF FOOD PROVIDED FOR BIRDS AND LIZARDS
Early Stage plants are able to establish in open sites and can act as a nursery for later stage plants by	Wet, Moist, Dry, Sun, Shade, Frost, Saline  1 = prefers or tolerates  1/2 = prefers or tolerates some	F = Fruit/seeds
providing initial cover.	0 = intolerant of	N = Nectar
Later Stage plants need cover to establish.	Plant in habitat type:	<b>B</b> = Buds/foliage
<ul> <li>2 = plant commonly</li> <li>1 = plant less commonly</li> <li>0 = not suitable to plant at this stage</li> </ul>	C = coastal only I = inland only	I = Insects

PLANT SPECIES FOR WEST TAKAKA HILL-COUNTRY ECOSYSTEM			RATIO		PL	ANT F	REFE	RENC	ES			
Botanical Names	Māori and Common Names	EARLY STAGE PLANTING RATIO	LATER STAGE PLANTING RA	Wet	Moist	Dry	Sun	Shade	Frost	Coast only / Inland only	Maximum Height (metres)	Food Type
TREES												
Aristotelia serrata	makomako, wineberry	1	2	1/2	1	0	0	1	1/2		10	FBI
Ascarina lucida	hutu	1	2	1/2	1	0	1	1	1		6	F
Carpodetus serratus	putaputāwētā, marbleleaf	2	1	1	1	0	1	1/2	1		10	FBI
Coprosma grandifolia	raurekau	0	2	1/2	1	0	1/2	1	1/2		6	FB
Coprosma lucida	shining karamū	1	1	0	1	1	1	1/2	1/2		6	F
Coprosma repens	taupata	1_	0	1_	1_	1_	1_	0	0	С	5	FI

PLANT SPE WEST TAKAKA HILL-CO		КАТІО	RATIO	PLANT PREFERENCES								
Botanical Names	Māori and Common Names	EARLY STAGE PLANTING RA	LATER STAGE PLANTING RA	Wet	Moist	Dry	Sun	Shade	Frost	Coast only / Inland only	Maximum Height (metres)	Food Type
Coprosma robusta	karamū	1	1	1/2	1	1	1	1/2	1/2		6	F
Cordyline australis	tī kouka, cabbage tree	1	0	1	1	1	1	0	1		12	FNI
Coriaria arborea	tree tutu	2	0	1/2	1	1	1	0	1/2		6	F
Cyathea dealbata	ponga, silver fern	0	2	0	1	1/2	0	1	1/2		10	1
Cyathea medullaris	mamaku, black treefern	0	2	1/2	1	0	0	1	0		16	ı
Cyathea smithii	kātote, soft treefern	0	1	1/2	1	0	0	1	1/2	ı	8	1
Dacrycarpus dacrydioides	kāhikatea	1	2	1	1	0	1/2	1/2	1		60	FI
Dacrydium cupressinum	rimu	1	2	1	1	1/2	1/2	1/2	1		35	FI
Dicksonia squarrosa	whekī	0	2	1/2	1	0	0	1	1		7	
Dodonaea viscosa	akeake	2	0	0	1	1	1	0	1/2		7	
Dracophyllum elegantissimum	elegant neinei	0	1	1/2	1	0	0	1	1	1	10	
Dracophyllum urvilleanum	weeping tree inaka	0	2	0	1/2	1	1/2	1/2	1		5	NI
Elaeocarpus dentatus	hīnau	0	1	1/2	1	0	1/2	1	1/2		18	FNBI
Elaeocarpus hookerianus	pōkākā	2	2	1	1	0	1/2	1/2	1		12	FI
Fuchsia excorticata	kōtukutuku, tree fuchsia	0	2	1/2	1	0	1/2	1	1/2		10	FNBI
Griselinia littoralis	papauma, broadleaf	1	2	0	1	1	1	1	1		12	FBI
Griselinia lucida		1	1	0	1	1	1	1/2	0		8	FBI
	puka porokaiwhiri, pigeonwood	0	1	0	1	1	1	1/2	1/2		8	FBI
Hedycarya arborea		2	0				1	0	1			NI
Kunzea ericoides	kānuka			0	1/2	1					15	
Laurelia novae-zelandiae	pukatea	0	1	1	1/2	0	0	1/	1/2	-	35	BI
Lepidothamnus intermedius	yellow pine	1	2	1	1	0	1/2	1/2	1		15	F
Leptospermum scoparium	mānuka	2	0	1	1	1	1	0	1		8	NI
Libocedrus bidwillii	pāhautea, southern cedar	0	2	1	1	0	0	1/2	1		15	
Macropiper excelsum	kawakawa, pepperwood	0	2	1/2	1	1	1	1	0	С	6	FI
Manoao colensoi	silver pine, manoao	1	1	1	1	0	1/2	1/2	1	ı	15	F
Melicytus lanceolatus	māhoe wao, narrow-leaved māhoe	1	1	1/2	1	0	1/2	1/2	1	ı	6	F
Melicytus ramiflorus	māhoe, whiteywood	0	2	1/2	1	1	1/2	1	1/2		10	FBI
Metrosideros robusta	northern rātā	1	2	1/2	1	1/2	1/2	0	1/2		30	N
Myoporum laetum	ngaio	2	0	0	1	1	1	0	0	С	10	FN
Myrsine australis	māpou	1	1	0	1	1	1	1/2	1		8	FI
Myrsine divaricata	weeping māpou	1	1	1	1	1	1/2	1	1		4	F
Myrsine salicina	toro	1	2	1/2	1	0	1/2	1	1		8	F
Neomyrtus pedunculata	rōhutu	1	1	1	1	0	1/2	1	1		6	F
Nothofagus menziesii	silver beech	1	1	1	1	1	1/2	1/2	1		30	F
Nothofagus solandri var. solandri	black beech	1	2	0	1	1	1	1/2	1		25	FNI
Nothofagus truncata	hard beech	1	2	0	1/2	1	1	1/2	1/2		30	FNI
Olearia rani	heketara	0	1	0	1	1	1/2	1/2	1/2		7	T
Phyllocladus "forest"	western toatoa	0	2	1	1	0	1/2	1/2	1		10	
Phyllocladus trichomanoides	tānekaha	1	1	0	1	1	1	1/2	1/2		20	1
Pittosporum eugenioides	tarata, lemonwood	1	1	1/2	1	1	1	1/2	1		12	FI
Pittosporum tenuifolium	kōhūhū	2	1	0	1	1	1	1/2	1		9	FBI
Podocarpus hallii	mountain tōtara, thin-barked	1	2	0	1	1	1	1/2	1		20	FBI
·	tōtara	1	2	1/2	1	0	1/2	1/2	1		25	FI
Prumnopitys ferruginea	miro		2		1	1/2	1/2	1/2	1/2			
Pseudopanax arboreus	orihou, five finger	1		1/							8	FNBI
Pseudopanax crassifolius	horoeka, lancewood	2	2	1/2	1	1	1	1	1		10	FNI

Pseudopanax   Ternatus*	PLANT SPEC WEST TAKAKA HILL-COI		OT OT	은	PLANT PREFERENCES								
Pseudowintera axilians			EARLY STAGE PLANTING RA	STAGE PLANTING	Wet	Moist	Dry	Sun	Shade	Frost	Coast only / Inland only	Maximum Height (metres)	Food Type
Pseudowintera axilians	Pseudopanax "ternatus"	mountain three-finger	0	1	1/2	1	0	1/2	1/2	1	1	5	FNI
Pseudowintera colorata			0	1		1	0			1/2		7	F
Quintinia serrata	Pseudowintera colorata	· · · · · · · · · · · · · · · · · · ·	1	1	1	1	0	1/2	1			6	F
Rhopalostylis sapida	Quintinia serrata	tāwheowheo, quintinia	0	2	1/2	1	0		1	1		12	N
Schefflera digitata	Rhopalostylis sapida		0	1		1	0		1	0		10	FNI
Weinmannia racemosa	<u> </u>		0	1		1	0	1/2	1	1/2		8	FBI
SHRUBS													NI
Alseuosmia macrophylia				_	/-		/-	/-	/-				
Coprosma foetidissima		toropapa	0	1	1/3	1	0	0	1	1/3		2	FNB
Coprosma thamnoides	<u> </u>												
Coprosma tayloriae   tier coprosma   1   2   1   1   1   1   1   1   2   5   5   5   5   5   5   5   5   5													
Coprosma terruicaulis   Swamp coprosma   2	<u> </u>	<u> </u>											
Dracophyllum filifolium										-			
Geniostoma ligustrifolium													
Hebe leiophylla (= H. gracillima)   arching koromiko										-			
Hebe salicifolia													INB
Hebe stricta var. atkinsonii													
Leptecophylla juniperina													
Leucopogon fasciculatus   mingimingi   0   2   0   ½   1   ½   ½   1   4   F											С		
Dzothamnus leptophyllus				-		_							
Pimelea longifolia   Coastal daphne   0			0				1	1/2					F
CLIMBERS         Scrub clematis         1         1         0         1         ½         ½         ½         ½         ½         1         1         4           Clematis forsteri         scrub clematis         1         1         0         1         ½         ½         ½         ½         7           Freycinetia banksii         kiekie         0         2         ½         1         ½         0         1         ½         ½         ½         7           Metrosideros diffusa         rătă vine         0         2         ½         1         0         ½         ½         1         ½         10         N           Metrosideros fulgens         scarlet rătă vine         0         2         0         1         ½         ½         1         ½         10         N           Metrosideros perforata         lowland rătă vine         0         1         0         1         ½         ½         1         ½         15         N           Rhipogonum scandens         kareao, supplejack         0         2         1         1         0         ½         1         ½         1         ½         1         ½         1	Ozothamnus leptophyllus	tauhinu, cottonwood	1	0	0	_	1					2	ı
Clematis forsteri	Pimelea longifolia	coastal daphne	0	1	0	1/2	1	1/2	1/2	1/2		2	FI
Clematis paniculata	CLIMBERS												
Freycinetia banksii	Clematis forsteri	scrub clematis	1	1	0	1	1/2	1/2		1	Т	4	
Metrosideros diffusa         rătă vine         0         2         ½         1         ½         1         ½         10         N           Metrosideros fulgens         scarlet rătă vine         0         2         0         1         ½         ½         1         ½         15         NI           Metrosideros perforata         lowland rătă vine         0         1         0         1         ½         ½         1         ½         15         N           Rhipogonum scandens         kareao, supplejack         0         2         1         1         0         ½         1         ½         15         F           Rubus cissoides         bush lawyer         0         1         ½         1         ½         1         ½         10         F           GRASSES, SEDGES & GROUND COVERS         To thi subusticul s	Clematis paniculata	puawānanga, bush clematis	1	1	0	1	0	1/2	1/2	1/2		7	
Metrosideros fulgens         scarlet rătă vine         0         2         0         1         ½         ½         1         ½         15         NI           Metrosideros perforata         Iowland rătă vine         0         1         0         1         ½         ½         1         ½         15         N           Rhipogonum scandens         kareao, supplejack         0         2         1         1         0         ½         1         ½         15         F           Rubus cissoides         bush lawyer         0         1         ½         1         ½         1         ½         10         F           GRASSES, SEDGES & GROUND COVERS	Freycinetia banksii	kiekie	0	2	1/2	1	1/2	0	1	1/2		10	FNI
Metrosideros perforata         Iowland rătă vine         0         1         0         1         ½         ½         1         ½         15         N           Rhipogonum scandens         kareao, supplejack         0         2         1         1         0         ½         1         ½         15         F           Rubus cissoides         bush lawyer         0         1         ½         1         ½         ½         1         ½         10         F           GRASSES, SEDGES & GROUND COVERS         Separation         0         1         0         1         1         ½         1         ½         1         0         1         0         5         Image: Cover	Metrosideros diffusa	rātā vine	0	2	1/2	1	0	1/2	1	1/2		10	N
Rhipogonum scandens         kareao, supplejack         0         2         1         1         0         ½         1         ½         15         F           Rubus cissoides         bush lawyer         0         1         ½         1         ½         ½         1         ½         10         F           GRASSES, SEDGES & GROUND COVERS         Asplenium oblongifolium         shining spleenwort         0         1         0         1         1         ½         1         0         0.5           Astelia fragrans         ground lily         0         2         0         1         0         ½         1         ½         1.5         F           Astelia solandri         köwharawhara         0         1         0         1         ½         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         F           Astelia fragrans         ground lily         0         2         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1	Metrosideros fulgens	scarlet rātā vine	0	2	0	1	1/2	1/2	1	1/2		15	NI
Rubus cissoides         bush lawyer         0         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         0         0         5           Asplenium oblongifolium         shining spleenwort         0         1         0         1         1         ½         1         0         0.5	Metrosideros perforata	lowland rātā vine	0	1	0	1	1/2	1/2	1	1/2		15	N
GRASSES, SEDGES & GROUND COVERS         Shining spleenwort         0         1         0         1         1         ½         1         0         0.5           Asplenium oblongifolium         shining spleenwort         0         1         0         1         1         ½         1         0         0.5           Astelia fragrans         ground lily         0         2         0         1         0         ½         1         ½         1.5         F           Astelia solandri         k\text{\text{own} harawhara}         0         1         0         1         ½         ½         1         ½         1         F           Astelia trinervia         kauri lily         0         2         ½         1         0         ½         1         ½         2         F           Blechnum discolor         piupiu crown fern         0         2         0         1         ½         ½         1         ½         2         F           Blechnum fraseri         zig-zag hardfern         0         2         ½         1         0         ½         1         ½         1         ½         1           Blechnum novae-zelandiae         kiokio         2	Rhipogonum scandens	kareao, supplejack	0	2	1	1	0	1/2	1	1/2		15	F
Astelia fragrans       ground lily       0       2       0       1       0       ½       1       ½       1.5       F         Astelia solandri       kōwharawhara       0       1       0       1       ½       ½       1       ½       1       F         Astelia trinervia       kauri lily       0       2       ½       1       0       ½       1       ½       2       F         Blechnum discolor       piupiu crown fern       0       2       0       1       ½       ½       1       ½       0.5       I         Blechnum fraseri       zig-zag hardfern       0       2       ½       1       0       ½       1       ½	GRASSES, SEDGES & GROUND	bush lawyer	0	1	1/2	1	1/2	1/2	1	1/2		10	F
Astelia solandri       kōwharawhara       0       1       0       1       ½       ½       1       ½       1       ½       1       ½       1       ½       1       ½       1       ½       1       ½       2       F         Blechnum discolor       piupiu crown fern       0       2       0       1       ½       ½       1       ½       0.5       I         Blechnum fraseri       zig-zag hardfern       0       2       ½       1       0       ½       1       ½       1       1         Blechnum novae-zelandiae       kiokio       2       0       1       1       1       ½       1       1       2       I         Blechnum procerum       beech hardfern       0       2       0       1       1       0       1       1       0       0       1       0       0       1       0       0       0       0       0       0       1       1       0       1       1       0       0       0       0       0       0       0       0       1       1       0       1       1       0       0       0       0       0       0	Asplenium oblongifolium	shining spleenwort	0	1	0	1	1	1/2	1	0		0.5	
Astelia trinervia         kauri lily         0         2         ½         1         0         ½         1         ½         2         F           Blechnum discolor         piupiu crown fern         0         2         0         1         ½         ½         1         ½         0.5         I           Blechnum fraseri         zig-zag hardfern         0         2         ½         1         0         ½         1         ½         1         1           Blechnum novae-zelandiae         kiokio         2         0         1         1         1         ½         1         1         2         I           Blechnum procerum         beech hardfern         0         2         0         1         1         0         1         1         0         1         1         0         0         0         0         0         1         1         0         1         1         0         0         0         1         1         1         0         1         1         0         1         1         0         1         1         0         0         1         1         0         1         1         0         0	Astelia fragrans	ground lily	0	2	0	1	0	1/2	1	1/2		1.5	F
Blechnum discolor         piupiu crown fern         0         2         0         1         ½         ½         1         ½         0.5         I           Blechnum fraseri         zig-zag hardfern         0         2         ½         1         0         ½         1<	Astelia solandri	kōwharawhara	0	1	0	1	1/2	1/2	1	1/2		1	F
Blechnum fraseri         zig-zag hardfern         0         2         ½         1         0         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         ½         1         1         ½         1         1         ½         1         1         0         5           Blechnum procerum         beech hardfern         0         2         0         1         1         0         1         1         0.5           Cortaderia richardii         South Island toetoe         2         0         1         1         1         0         1         2         I	Astelia trinervia	kauri lily	0	2	1/2	1	0	1/2	1	1/2		2	F
Blechnum novae-zelandiae         kiokio         2         0         1         1         1         ½         1         1         2         I           Blechnum procerum         beech hardfern         0         2         0         1         1         0         1         1         0.5           Cortaderia richardii         South Island toetoe         2         0         1         1         1         0         1         2         I	Blechnum discolor	piupiu crown fern	0	2	0	1	1/2	1/2	1	1/2		0.5	1
Blechnum procerum         beech hardfern         0         2         0         1         1         0         1         1         0.5           Cortaderia richardii         South Island toetoe         2         0         1         1         1         0         1         2         I	Blechnum fraseri	zig-zag hardfern	0	2	1/2	1	0	1/2	1	1/2		1	
Cortaderia richardii South Island toetoe 2 0 1 1 1 1 0 1 2 I	Blechnum novae-zelandiae	kiokio	2	0	1	1	1	1/2	1	1		2	1
	Blechnum procerum	beech hardfern	0	2	0	1	1	0	1	1		0.5	
	Cortaderia richardii	South Island toetoe	2	0	1	1	1	1	0	1		2	1
Dianella nigra   tūrutu, blueberry   0   2   0   1   1   1   ½   ½   0.3   F	Dianella nigra	tūrutu, blueberry	0	2	0	1	1	1	1/2	1/2		0.3	F
Gahnia pauciflora small cutty sedge 1 1 0 1 1 1 ½ ½ 1.5 F			1	1	0	1_	1	1					F
Gahnia setifolia cutty sedge 2 1 0 1 1 1 ½ ½ 2 F	<u> </u>		2	1									
Gahnia xanthocarpa giant cutty sedge 2 1 1 1 0 1 1 1 2 F		, ,											
Microlaena avenacea         bush ricegrass         1         2         ½         1         ½         ½         1         1         0.5													

PLANT SPECIES FOR WEST TAKAKA HILL-COUNTRY ECOSYSTEM			RATIO		PL.	ANT F	REFE	RENC	ES			
Botanical Names	Māori and Common Names	EARLY STAGE PLANTING RATIO	LATER STAGE PLANTING RA	Wet	Moist	Dry	Sun	Shade	Frost	Coast only / Inland only	Maximum Height (metres)	Food Type
Microsorum pustulatum	hounds tongue fern	1	1	0	1	1	1/2	1	1/2		0.2	В
Phormium cookianum	wharariki, coastal flax	2	0	0	1	1	1	0	1		1.5	N
Phormium tenax	harakeke, swamp flax	2	0	1	1	1/2	1	0	1		2	N
Polystichum vestitum	prickly shield fern	1	2	1/2	1	0	1/2	1	1		1	1
Sticherus cunninghamii	umbrella fern	2	0	1	1	0	1	1/2	1		1	
Uncinia uncinata	hookgrass	1	2	1/2	1	1/2	1/2	1	1		0.5	