LOWER MOUTERE STONY PLAINS ECOSYSTEM **NATIVE PLANT RESTORATION LIST**

Locality:	Plains south of Motueka township and north of the Moutere Valley.					
Locality.	Bounded by the Moutere Inlet and Moutere River mouth, and the Motueka foothills.					
Topography: Terraces, flat to gently north-sloping to the Motueka flood-plain.						
	Excessively drained, stony, alluvial sandy loam of low to medium fertility. Derived					
Soils and Geology:	from sedimentary and igneous rock. Stoniness is variable and increases with depth.					
	Prone to drought.					
Climate:	Very high sunshine hours; frosts moderate; mild annual temperatures;					
Cilillate.	rainfall 1000mm.					
Coastal influence:	Narrow semi-coastal strip along the Moutere Inlet north of the Moutere River mouth.					
Original Vegetation: Beech-podocarp - mixed broadleaf forest.						
Human Modification: One small treeland of native vegetation remaining.						

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

KEY

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 1 = prefers or tolerates	F = Fruit/seeds				
providing initial cover. Later Stage plants need cover to	1/ ₂ = prefers or tolerates some 0 = intolerant of	N = Nectar				
establish.		B = Buds/foliage				
2 = plant commonly1 = plant less commonly0 = not suitable to plant at this stage		I = Insects				

PLANT SPECIES FOR LOWER MOUTERE STONY PLAINS ECOSYSTEM		RATIO	RATIO	PLANT PREFERENCES							
Botanical Names	Māori & Common Names	EARLY STAGE PLANTING RATIO	LATER STAGE PLANTING RATIO	Wet	Moist	Dry	Sun	Shade	Frost	Maximum Height (metres)	Food Type
TREES											
Alectryon excelsus	tītoki	0	2	0	1	1	0	1	0	15	FI
Aristotelia serrata	makomako, wineberry	1	2	1/2	1	0	0	1	1/2	10	FBI
Carpodetus serratus	putaputāwētā, marbleleaf	2	1	1	1	0	1	1/2	1	10	FBI
Coprosma areolata	thin-leaved coprosma	1	2	0	1	1/2	1/2	1/2	1/2	5	FBI
Coprosma crassifolia	thick-leaved coprosma	2	0	0	1/2	1	1	1/2	1	5	FB
Coprosma grandifolia	raurekau	0	2	1/2	1	0	1/2	1	1/2	6	FB
Coprosma linariifolia	yellow-wood	1	2	0	1	1/2	1	1	1/2	6	F
Cordyline australis	tī kouka, cabbage tree	2	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
Dacrydium cupressinum	rimu	0	1	1	1	1/2	1/2	1/2	1	35	FI
Discaria toumatou	tūmatakuru, matagouri	2	0	0	1/2	1	1	0	1	4	1
Dodonaea viscosa	akeake	2	0	0	1	1	1	0	1/2	7	1
Elaeocarpus dentatus	hīnau	0	2	1/2	1	0	1/2	1	1/2	18	FNBI
Griselinia littoralis	papauma, broadleaf	1	1	0	1	1	1	1	1	12	FBI
Griselinia lucida	puka	1	1	0	1	1	1	1/2	0	8	FBI
Hedycarya arborea	porokaiwhiri, pigeonwood	0	2	0	1	1	1	1/2	1/2	8	FBI

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Botanical Names	Māori & Common Names	EARLY STAGE PLANTING	EARLY STAGE PLANTING RATIO	Wet	Moist	Dry	Sun	Shade	Frost	Maximum Height (metres)	Food Type
Kunzea ericoides	kānuka	2	0	0	1/2	1	1	0	1	15	NI
Leptospermum scoparium	mānuka	1	0	1	1	1	1	0	1	8	NI
Lophomyrtus obcordata	rōhutu	2	1	1/2	1	1	1	1	1/2	8	FI
Macropiper excelsum	kawakawa, pepperwood	0	1	1/2	1	1	1	1	0	6	FI
Melicope simplex	poataniwha	1	2	0	1	1	1	1	1/2	5	
Melicytus ramiflorus	māhoe, whiteywood	0	2	1/2	1	1	1/2	1	1/2	10	FBI
Myoporum laetum	ngaio	2	0	0	1	1	1	0	0	10	FN
Myrsine australis	māpou	2	2	0	1	1	1	1/2	1	8	FI
Nothofagus menziesii	silver beech	1	1	1	1	1	1/2	1/2	1	30	F
				0	1	1				25	FNI
Nothofagus solandri var. solandri	black beech	1	0				1	1/2	1/		
Olearia paniculata	akiraho	2		0	1/2	1	1	0	1/2	6	<u> </u>
Olearia rani	heketara	0	1	0	1	1	1/2	1/2	1/2	7	FNIDI
Pennantia corymbosa	kaikōmako	2	2	1	1	1	1	1	1	12	FNBI
Pittosporum eugenioides	tarata, lemonwood	2	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 totara	tōtara	2	2	0	1	1	1	1/2	1	30	FBI
Prumnopitys taxifolia	mataī	1	2	0	1	1	1	1/2	1	25	FI
Pseudopanax arboreus	orihou, five finger	1	1	0	1	1/2	1/2	1/2	1/2	8	FNBI
Pseudopanax crassifolius	horoeka, lancewood	2	2	1/2	1	1	1	1	1	10	FNI
Sophora microphylla	kōwhai	2	1	0	1/2	1	1	1/2	1	10	NBI
Prumnopitys ferruginea	miro	0	1	1/2	1	0	1/2	1/2	1	25	FI
Streblus heterophyllus	milkwood	1	1	0	1	1	1/2	1/2	1/2	10	FB
SHRUBS											
Carmichaelia australis var. "flagelliformis"	whip broom	2	1	1/2	1	1	1	1/2	1	2	NB
	shining karamū	1	2	0		1	1	1/2		6	F
Coprosma lucida					1				1/2		
Coprosma propinqua	mikimiki	2	1	1	1/	1	1	0	1	5	F
Coprosma rhamnoides	bucks-horn coprosma	1	2	0	1/2	1/	1	1/2	1	2	F
Coprosma rigida	streamside coprosma	1	1	1/2	1	1/2	1	1/2	1	3	F
Coprosma robusta	karamū 	2	1	1/2	1	1	1	1/2	1/2	6	F -
Coprosma tayloriae	tier coprosma	2	1	1	1	1	1	1/2	1	2	F
Hebe stricta var. atkinsonii	koromiko	2	0	1/2	1	1/2	1	1/2	1/2	2	NBI
Helichrysum lanceolatum	niniao	1	2	0	1/2	1	1	1/2	1/2	1	<u> </u>
Leptecophylla juniperina	prickly mingimingi	1	2	0	1/2	1	1	1/2	1	3	F
Leucopogon fasciculatus	mingimingi	0	2	0	1/2	1	1/2	1/2	1	4	F
Leucopogon fraseri	pātōtara	2	0	0	1	1	1	0	1	0.2	F
Melicytus "Waipapa"	lowland porcupine shrub	2	0	0	1/2	1	1	1/2	1	1/2	F
Ozothamnus leptophyllus	tauhinu, cottonwood	2	0	0	1/2	1	1	0	1	2	- 1
Pittosporum divaricatum	wiry kōhūhū	1	1	0	1	1	1	1/2	1	2	
Raukaua anomalus	stout netting bush	1	2	1/2	1	1/2	1/2	1	1	2	FN
CLIMBERS	puawānanga, bush										
Clematis paniculata	clematis	1	1	0	1	0	1/2	1/2	1/2	7	
Metrosideros perforata	lowland rātā vine	0	2	0	1	1/2	1/2	1	1/2	15	N
Muehlenbeckia complexa	scrambling pōhuehue	2	0	0	1/2	1	1	0	1	2	FBI
Parsonsia capsularis	native jasmine	1	1	0	1	1	1/2	1/2	1	5	I I
. s oonola oapoulario							/ 2	/-			

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Botanical Names	Māori & Common Names	EARLY STAGE PLANTING RATIO	STAGE PLANTING STAGE PLANTING	Wet	Moist	Dry	Sun	Shade	Frost	Maximum Height (metres)	Food Type
GRASSES, SEDGES, RUSHES & GROUND COVERS											
Acaena anserinifolia	piripiri, bidibid	1	1	1/2	1	1	1	1/2	1	0.2	
Anemanthele lessoniana	gossamer grass	2	1	0	1	1	1/2	1/2	1/2	1	
Asplenium appendiculatum ssp.											
appendiculatum	terrestrial spleenwort	0	2	0	1	1/2	0	1	1/2	0.3	_
Asplenium gracillimum	graceful spleenwort	0	2	0	1	1/2	0	1	1/2	0.7	В
Asplenium oblongifolium	shining spleenwort	0	1	0	1	1	1/2	1	0	0.5	_
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	1/2	1/2	1	1/2	0.5	I
Blechnum procerum	beech hardfern	0	2	0	1	1	0	1	1	0.5	
Carex comans	maurea	2	0	0	1	1	1	0	1	0.3	
Carex flagellifera	whip sedge	2	0	1/2	1	1/2	1	0	1/2	0.5	
Carex forsteri	forest sedge	1	0	0	1	1	1/2	1/2	1/2	1	
Carex solandri	droop sedge	1	1	0	1	1/2	1/2	1/2	1	1	
Cortaderia richardii	South Island toetoe	2	0	1	1	1	1	0	1	3	- 1
Cyathea dealbata	ponga, silver fern	0	2	0	1	1/2	0	1	1/2	7	- 1
Dianella nigra	tūrutu, blueberry	0	1	0	1	1	1	1/2	1/2	0.3	F
Elymus solandri	blue wheatgrass	2	1	0	1/2	1	1	0	1/2	0.3	
Gahnia pauciflora	small cutty sedge	1	1	0	1	1	1	1/2	1/2	1.5	F
Gahnia setifolia	cutty sedge	1	1	0	1	1	1	1/2	1/2	2	F
Hypolepis ambigua	hypolepis	1	0	1/2	1	0	1	1/2	1	1	
Juncus australis	wiwi	1	0	1/2	1	0	1	0	1	1	
Juncus edgariae	wiwi	1	0	1/2	1	0	1	0	1	1	
Juncus pauciflorus	slender rush	1	0	1/2	1	0	1	0	1	0.7	
Libertia ixioides	native iris	2	1	0	1	1/2	1/2	1/2	1/2	0.3	
Microlaena avenacea	bush ricegrass	1	2	1/2	1	1/2	1/2	1	1	0.5	
Microlaena polynoda	bamboo grass	0	1	0	1	1	1/2	1/2	1/2	2	
Microlaena stipoides	meadow ricegrass	1	2	0	1	1	1/2	1/2	1/2	0.2	
Microsorum pustulatum	hounds tongue fern	1	2	0	1	1	1/2	1	1/2	0.2	В
Paesia scaberula	mātātā, scented fern	2	0	0	1	1	1	0	1	0.3	
Phormium cookianum	wharariki, coastal flax	2	0	0	1	1	1	0	1	1.5	N
Poa cita	silver tussock	2	0	0	1/2	1	1	0	1	0.5	I
Scutellaria noave-zelandiae	shovel mint	0	2	0	1	1	0	1/2	1/2	0.1	
Uncinia banksii	tufted hookgrass	0	1	0	1/2	1	1/2	1/2	1/2	0.3	
Uncinia laxiflora	tussock hookgrass	0	2	0	1	1/2	1/2	1/2	1/2	0.7	
Uncinia uncinata	hookgrass	1	2	1/2	1	1/2	1/2	1	1	0.5	