Botanical Name	minimu m	Minim um	Туре	0	þ		ne	one	Depth I		le	er.							nts				S			
	centres (m) **	Grade		ble PSI	Netlan	n Zone	dge Zo	arsh Z	Zone [[arden	ed Swa	ed Filte	Tolerance	Peat Soil	Frost	Wet/Moist	Ŋ	Wind	uireme	Full Sun	Part Sun	Full Shade	eristic	3 rowth	Plant	Bird Forage
				Applicable PSD	Pond & Wetland	Riparian Zone	Littoral Edge Zone	Shallow Marsh Zone	Submerged Zone [Depth range in back]	Rain Garden	Vegetated Swale	Vegetated Filter	Tolera	Peat	Fro	Wet/I	Dry	Wi	Light Requirements	Full	Part	Full S	Characteristics	Rapid Growth	Nurse Plant	Bird F
Apodasmia similis	1	RT	Medium Rush																							
Aristotelia serrata	2	5	Small Tree					Х																		
Astelia			Medium																							
grandis Austroderia	1	3	Shrub Small																							
fulvida Austroderia	1	RT	Grass Medium																							
toe toe Baumea	1	3	Grass High																							
articulata Baumea	1	RT	Rush						0.30m																	
rubiginosa Baumea	1	RT	Rush																							
teritifolia	1	RT	Rush																							
Blecnum	1	3	Fern																							
Blecnum novae-			Medium																							
zelandiae Carpodetus	1	3	Fern Medium																							
serratus Carex	2.5	5	Tree																							
dispacea	1	RT	Sedge					>																		
Carex dissita Carex	1	RT	Sedge																							
gaudichaudia na	1	RT	Sedge																							
Carex geminata	1	RT	Sedge					>	0.05m																	
Carex maorica	1	RT	Sedge																							
Carex secta	1	RT	Sedge					>	0.05m																	
Carex virgata Coprosma	1	RT	Sedge Tall					>																		
grandifolia Coprosma	1	5	Shrub Groundc					Х																		
'Hawera'* Coprosma	0.5	3	over																							
kirkii 'Minogue'	1	3	Groundc over																							
Coprosma			Tall					Х																		
propinqua Coprosma	1	5	Shrub					Х																		
rhamnoides Coprosma	1	5	Shrub					Х																		
rigida Coprosma	1	5	Shrub Tall					Х																		
robusta Coprosma	1	3	Shrub Tall					X																		
tenuicaulis Cordyline	1	5	Shrub Small						0.40																	
australis Cyathea	1	3	Tree					X	0.10m																	
dealbata Cyperus	1	8	Tree Fern Medium					Х																		
ustulatus	1	3	Sedge																							
Dacrycarpus dacrydioides	2.5	1.5m High	Tall Tree					Х																		
Dianella nigra	1	5	Small Shrub																							
Dicksonia fibrosa	1	8	Tree Fern					Х																		
Dicksonia squarrosa	1	8	Tree Fern					Χ																		
Dodonea viscosa	2	5	Small Tree					Х																		
Eleocharis acuta	1	RT	Low Rush						0.20m																	
Eleocharis sphacelata	1	RT	Low Sedge						0.40m																	
Fuschia		1.5m	Medium					Х																		
excorticata Griselinia	2.5	High 1.5m	Tree Medium					Х																		
littoralis Hebe	2.5	High	Tree Medium					^																		
diosmifolia Hebe	1	3	Shrub Medium																							
parviflora*	1	3	Shrub Medium																							
Hebe stricta Hebe 'Wiri	1	3	Shrub Small																							
Cloud'*	0.5	3	Shrub	-																						
Hebe Wiri Mist*	0.5	3	Small Shrub																							
Hoheria Sextylosa	2	5	Small Tree					Χ																		
														_								_				

Isolepis														Î	1]
reticularis	1	RT	Sedge												<u> </u>	
Juncus edgariae	1	RT	Rush													
Kunzea						V										
ericoides	2.5	3	Tall Tree			Χ										
Leptospermu															1	
m 'Crimson			Small												1	
Glory'	1	3	Shrub												<u> </u>	
Leptospermu			Small			Χ										
m Scoparium	2	3	Tree			^										
Libertia			Small												1	
ixioides	0.5	3	Shrub													
Machaerina															1	
arthrophylla	1	3	Sedge												<u> </u>	
Melicytus		_	Medium			Χ										
ramiflorus	2	3	Tree													
Myrsineaustr	•		Medium			Χ									i	
alis Paesia	2	3	Tree													-
Paesia scaberula	0.5	RT	Fern												i	
Phormium	0.5	KI	Medium													
cookianum	1	3	Flax												i	
Phormium	1	3	Γιαλ													
'Green															i	
Dwarf'*	1	3	Low Flax												1	
Phormium			Medium													
tenax	1	3	Flax				0.15m								ł	
Pittosporum			Small													
crassifolium*	2	3	Tree			Χ									ł	
Pittosporum			Small												1	
eugenoides	2	3	Tree			Χ									ł	
Pittosporum			Small			Χ									ł	
tenuifolium*	2	3	Tree			^									<u> </u>	
Pittosporum															1	
tenuifolium						Χ									1	
'Mountain		_	Small			^									1	
Green'*	2	3	Tree												Н—	
Plagianthus	0.5	1.5m	Medium			Χ									l	
regius Podocarpus	2.5	High 1.5m	Tree												 	
totara	2.5	High	Tall Tree			Χ									ł	
Potamogeton	2.0	riigii	Tall Ties													
cheesemanii	1	RT	Herb												i	
Pseudopanax		,,	Small													
ferox	2	5	Tree			Χ									i	
Schefflera			Small			V										
digitata	2	5	Tree	L		Χ									L	L
Schoenoplect															i	
us validus	1	RT	Rush													
Sophora'Drag			Small												 	
ons Gold'*	2	5	Shrub												<u> </u>	
Sophora		1.5m	Small			Χ								Ţ	i	
microphylla	2	High	Tree			^									<u> </u>	
Sterblus	_		Small			Χ									ł	
heterophyllus	2	3	Tree													
Syzgium	0.5	1.5m	T-0.7			Χ									ł	
maire	2.5	High	Tall Tree													
Crossing			Groundc												ł	
Grassing			Over													
Roll-on			Groundc												i	
Turfing		<u>i</u>	over	<u> </u>												Ь

Key:

These species may be planted according to PSD requirements and species tolerances. Only those nominated cultivars are acceptable unless approved otherwise by Council.

- X Plant must not be planted in the Shallow Marsh Zone as they may damage the slope toe should they fall over and/or require future removal.
- > Indicates that the vegetation mix for this planting zone should have a high percentage of this plant.
- # Swales: Plant only on slopes. Forms trunks that impede water flow.
- * Plant species is not indigenous to the Waikato region, but is an approved PSD plant.
- ** Minimum staggered centres unless otherwise specified. Tree centres indicated are the minimum distances from other tree species and are to be underplanted with 4 equidistant same species groundcovers at 0.75m centres from tree trunk/stem.

Notes:

Plants should be 100% native.

Planting plans need to be accepted by Council, and site specific plants can be put forward for consideration.

The above list is a guide only and targets the early years of a planted device, for example, light and frost tender species could be introduced after the device is mature.

Site specific constraints should always be taken into account, for example, the use of the land adjoining the riparian zone may limit the height of trees in this zone.