

MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST		Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
TALL TREES 20m+																
Nothofagus solandri var solandri	Black beech			★					★				Fr,H			
<i>Podocarpus hallii</i>	<i>Halls/mountain Totara</i>			★					★			★	Fr			
<i>Podocarpus totara</i>	<i>Totara</i>			★					★				Fr			
<i>Prumnopitys taxifolia</i>	Matai			★		★			★				Fr			R
SMALL TREES 5-15 metres																
<i>Alectryon excelsus</i>	<i>Titoki</i>			★		★			★		★		Fr	Fr		
<i>Aristotelia serrata</i>	Wineberry	★		★					★		★		Fr	Fl		L
<i>Carpodetus serratus</i>	Putaputaweta , marbleleaf	★		★					★				Fr	Fl		
<i>Cordyline australis</i>	Cabbage tree	★	★	★	★		★	★	★				Fl,Fr	Fl		
<i>Cyathea dealbata</i>	<i>Silver fern</i>			★		★			★		★					R
<i>Cyathea medullaris</i>	<i>Mamaku</i>			★		★			★		★					R
<i>Dicksonia squarrosa</i>	<i>Wheki</i>			★		★			★		★					R
<i>Griselinia littoralis</i>	Broadleaf	★		★					★	★			Fr			
<i>Hebe parviflora</i>	Tree hebe			★	★			★	★				Fl			
<i>Hoheria angustifolia</i>	Narrow-leaved lacebark	★		★				★	★				Fl, Lv	Fl		R
<i>Kunzea ericoides</i>	Kanuka	★		★	★		★	★	★	★			N	Fl		
<i>Leptospermum scoparium</i>	Manuka	★	★	★	★		★	★	★				N	Fl		
<i>Lophomyrtus obcordata</i>	Rohutu			★		★			★		★		Fr			R

MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST		Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
Melicytus ramiflorus	Mahoe	★		★					★				Fr			
Myrsine australis	Mapou , red matipo	★		★	★				★				Fr			
Olearia paniculata	Akiraho	★		★	★			★	★	★				Fl		
<i>Pennantia corymbosa</i>	<i>Kaikomako</i>	★		★					★				Fr	Fl		R
Pittosporum eugenioides	Lemonwood	★		★					★		★			Fl		R
Pittosporum tenuifolium ssp tenuifolium	Kohuhu	★		★	★			★	★							
<i>Plagianthus regius</i>	<i>Manatu, ribbonwood</i>			★					★		★					
Pseudopanax arboreus	Five finger			★		★		★	★				Fr			
Pseudopanax crassifolius	Lancewood	★		★	★			★	★				Fr			
Sophora microphylla	Kowhai	★		★	★			★	★				N, Lv	Fl		
SHRUBS 2-5 metres																
Carmichaelia australis	Common broom	★		★	★			★		★						
Carmichaelia glabrescens	Pink tree broom			★	★		★	★		★				Fl		R
Coprosma crassifolia		★		★	★			★		★			Fr			
Coprosma linariifolia				★		★		★	★				Fr			
<i>Coprosma lucida</i>		★		★		★			★				Fr			L
Coprosma microcarpa				★		★			★				Fr			L
<i>Coprosma obconica</i>				★				★			★		Fr		4	R
Coprosma propinqua		★	★	★	★			★	★	★			Fr			
Coprosma robusta	Karamu	★		★	★			★	★				Fr			
Coprosma rotundifolia				★		★			★		★		Fr			R

MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST		Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
<i>Coprosma "taylorae"</i>				★		★		★	★	★			Fr			
<i>Coriaria arborea</i>	Tutu	★	★	★	★		★	★	★				Fr			
<i>Cyathodes juniperina</i>				★	★			★	★				Fr			
<i>Discaria toumatou</i>	Matagouri , wild Irishman	★		★	★			★		★			N, Fr			
<i>Hebe salicifolia</i>	Koromiko	★		★			★	★	★					Fl		
<i>Hebe stricta</i>	Koromiko	★		★			★	★	★					Fl		
<i>Hebe stenophylla</i>				★			★	★	★	★				Fl		
<i>Helichrysum lanceolatum</i>	Niniao			★	★	★		★	★	★				Fl		
<i>Melicope simplex</i>	Poataniwha			★		★			★		★		Fr			
<i>Muehlenbeckia astonii</i>				★	★		★	★					Fr		2	
<i>Olearia arborescens</i>				★		★			★		★					L
<i>Pittosporum divaricatum</i>				★	★	★			★			★				
<i>Pseudopanax ferox</i>	Fierce lancewood			★	★			★		★			Fr		7	
<i>Schefflera digitata</i>	Pate			★		★			★		★		Fr			
<i>Solanum aviculare</i> var <i>aviculare</i>	Poroporo			★			★		★				Fr	Fl	4	
<i>Solanum laciniatum</i>	Poroporo			★			★		★				Fr	Fl		
<i>Urtica ferox</i>	Tree nettle			★					★							
SMALL SHRUBS etc																
<i>Aristotelia fruticosa</i>				★	★			★		★		★	Fr			
<i>Astelia fragrans</i>	Perching lily			★		★			★		★			Fr		
<i>Brachyglottis monroi</i>				★	★		★	★		★				Fl		

MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST		Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
<i>Coprosma acerosa</i> var " <i>brunnea</i> "				★	★		★	★		★			Fr			
<i>Coprosma rhamnoides</i>				★	★			★	★	★			Fr			
<i>Coriaria sarmentosa</i>	Tutu		★	★				★					Fr			
<i>Corokia cotoneaster</i>	Korokio			★	★			★	★	★			Fr	Fl,Fr		
<i>Cortaderia richardii</i>	Toetoe		★	★			★	★						Fl		
<i>Hebe traversii</i>				★	★		★	★		★		★		Fl		
<i>Heliohebe hulkeana</i> ssp <i>hulkeana</i>	New Zealand lilac			★	★		★	★		★				Fl		
<i>Melicytus "waipapa"</i>	Porcupine shrub			★	★		★	★		★			Fr			
<i>Muehlenbeckia complexa</i>	Pohuehue			★	★			★		★			Fl,Fr			
<i>Ozothamnus vauvilliersii</i>	Tauhinu	★		★	★		★	★		★				Fl		
<i>Pachystegia insignis</i>	Marlborough rock daisy			★	★		★	★		★				Fl		
<i>Phormium cookianum</i>	Wharariki	★		★	★		★	★		★			N	Fl,Fr		
<i>Phormium tenax</i>	Harakeke	★	★	★			★	★					N	Fl,Fr		
<i>Sophora prostrata</i>	Prostrate kowhai			★	★		★	★		★			N	Fl		L
<i>Teuclidium parvifolium</i>				★		★		★	★		★				4	
GROUND PLANTS																
<i>Carex dipsacea</i>				★					★							
<i>Carex flagellifera</i>			★					★								
<i>Carex forsteri</i>				★					★							
<i>Carex testacea</i>								★	★							

MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST		Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
<i>Fuchsia perscandens</i>	Climbing fuschia			★					★		★		Fr			L
<i>Libertia ixioides</i>				★					★					Fl		
<i>Poa cita</i>	Silver Tussock			★	★		★	★		★						
<i>Uncinia leptostachya</i>	Hookgrass			★	★				★							
<i>Uncinia uncinata</i>	Hookgrass								★							
VINES																
<i>Brachyglottis sciadophila</i>				★					★		★			Fl		
<i>Clematis afoliata</i>	Leafless clematis			★	★			★		★				Fl		L
<i>Clematis foetida</i>	Clematis			★		★			★					Fl		
<i>Clematis forsteri</i>	Clematis			★		★		★	★					Fl		
<i>Parsonsia capsularis</i>	Native jasmine			★	★	★		★	★					Fl		
<i>Parsonsia heterophylla</i>	<i>Native jasmine</i>			★		★		★	★					Fl		
<i>Rubus cissoides</i>	Bush lawyer			★					★				Fr	Fl		
<i>Rubus schmidelioides</i>	Bush lawyer			★	★			★	★				Fr	Fl		
<i>Rubus squarrosus</i>	<i>Leafless lawyer</i>			★	★			★	★				Fr	Fl		

Fr Fruit National Threat Classification deLange et al 2009 Bold = Present

Fl Flowers 1 Nationally critical

H Honeydew 2 Nationally endangered

N Nectar 3 Nationally vulnerable

Lv Leaves & shoots 4 Declining

5 Recovering

6 Relict

*Italics = Not recorded but likely to have been present*

Plants people are most likely to recognise and obtain for revegetation (which are most likely to succeed in a drought prone sector)

<b>MEDWAY ECOLOGICAL DISTRICT SHRUBLAND/FOREST</b>	Initial Shelter (Nurse Species)	Wet	Moist	Dry	Shade required to establish	Shade intolerant	Shrubland	Forest	Open Rocky Sites	Sheltered Moist Sites Only	Above 300m only	Bird Food	Showy Flowers or Fruit	Threat Classification (if appropriate)	Localized or Rare in this Sector
--	---------------------------------	-----	-------	-----	-----------------------------	------------------	-----------	--------	------------------	----------------------------	-----------------	-----------	------------------------	--	----------------------------------

7 Naturally Uncommon

8 Data deficient