



Threatened Plants of New Zealand



Kermadec
Islands



Chatham
Islands



Auckland
Islands



Threatened Plants of New Zealand

Key to the poster

The threatened plants shown on this poster are listed here, along with their threat category and the names of the photographers who kindly provided images.

National Threat Categories

NATIONALLY CRITICAL

Very small population or a very high predicted decline.

NATIONALLY ENDANGERED

Small population and moderate-high recent or predicted decline OR small-moderate population and high recent or predicted decline.

NATIONALLY VULNERABLE

Small-moderate population and moderate recent or predicted decline.

SERIOUS DECLINE

Moderate-large population and moderate-large predicted decline OR small-moderate population and small-moderate predicted decline.

GRADUAL DECLINE

Moderate-large population and small-moderate decline.

SPARSE

If the taxon does not fit the criteria for the acutely or chronically threatened categories and the taxon is naturally or unnaturally rare, with small widely scattered subpopulations.

RANGE RESTRICTED

If the taxon does not fit the criteria for the acutely or chronically threatened categories and the area of occupancy of the taxon is less than 100 km² for terrestrial and freshwater taxa.

For detailed definitions of the national threat categories, go to the Network website at www.nzpcn.org.nz or the following paper: de Lange, P.J. et al. 2004: Threatened and uncommon plants of New Zealand. *New Zealand Journal of Botany* 42: 45-76.

<i>Tecomanthe speciosa</i> Nationally critical Photo: Gillian Crowcroft	<i>Hebe adamsii</i> Range restricted Photo: Gillian Crowcroft		
		<i>Xeronema callistemon</i> Range restricted Photo: Gillian Crowcroft	
<i>Clianthus puniceus</i> Nationally critical Photo: Jeremy Rolfe	<i>Kunzea sinclairii</i> Range restricted Photo: Gillian Crowcroft	<i>Lepidium oleraceum</i> Nationally endangered Photo: John Smith-Dodsworth	
		<i>Anzybas carsei</i> Nationally critical Photo: Gillian Crowcroft	<i>Carmichaelia williamsii</i> Nationally endangered Photo: Andrea Brandon
		<i>Euphorbia glauca</i> Serious decline Photo: John Sawyer	<i>Dactylanthus taylori</i> Serious decline Photo: Department of Conservation
		<i>Hebe scopulorum</i> Nationally vulnerable Photo: Bruce Clarkson	<i>Dicranopteris linearis</i> Range restricted Photo: Gillian Crowcroft
		<i>Pittosporum obcordatum</i> Nationally endangered Photo: Andrew Townsend	<i>Brachyglottis perdicoides</i> Gradual decline Photo: Gillian Crowcroft
<i>Melicytus drucei</i> Range restricted Photo: John Smith-Dodsworth	<i>Myosotis petiolata</i> var. <i>pansa</i> Nationally endangered Photo: Shannel Courtney	<i>Peraxilla tetrapetala</i> Gradual decline Photo: John Smith-Dodsworth	<i>Pimelea tomentosa</i> Serious decline Photo: Andrew Townsend
		<i>Clianthus maximus</i> Nationally endangered Photo: Jeremy Rolfe	
<i>Pittosporum dallii</i> Nationally vulnerable Photo: Simon Walls	<i>Lepidium banksii</i> Nationally critical Photo: Gillian Crowcroft	<i>Sebaea ovata</i> Nationally critical Photo: Andrew Townsend	<i>Olearia gardneri</i> Nationally critical Photo: Andrew Townsend
		<i>Brachyglottis pentacopa</i> Range restricted Photo: John Sawyer	
<i>Lepidium flexicaule</i> Nationally vulnerable Photo: John Smith-Dodsworth	<i>Coprosma wallii</i> Gradual decline Photo: John Smith-Dodsworth	<i>Leptinella nana</i> Nationally endangered Photo: Jeremy Rolfe	<i>Muehlenbeckia astonii</i> Nationally vulnerable Photo: Jeremy Rolfe
<i>Gentianella scopulorum</i> Nationally critical Photo: David Norton	<i>Gratiola nana</i> Gradual decline Photo: Peter de Lange	<i>Hebe salicornioides</i> Nationally endangered Photo: John Smith-Dodsworth	<i>Carmichaelia carmichaeliae</i> Nationally vulnerable Photo: Cathy Jones
<i>Carmichaelia juncea</i> Nationally endangered Photo: Simon Walls	<i>Alepis flavida</i> Gradual decline Photo: David Norton	<i>Myosotis colensoi</i> Nationally endangered Photo: Cathy Jones	
<i>Carex tenuiculmis</i> Sparse Photo: John Barkla	<i>Peraxilla colensoi</i> Gradual decline Photo: David Norton	<i>Ranunculus grahamii</i> Range restricted Photo: David Norton	<i>Olearia adenocarpa</i> Nationally critical Photo: Peter Heenan
		<i>Heliohebe lavaudiana</i> Serious decline Photo: Rick Menzies	
<i>Deschampsia cespitosa</i> Gradual decline Photo: Gillian Crowcroft	<i>Leonohebe cupressoides</i> Nationally vulnerable Photo: John Smith-Dodsworth	<i>Gentianella calcis</i> subsp. <i>calcis</i> Nationally critical Photo: Geoff Rogers	<i>Carmichaelia hollowayi</i> Nationally critical Photo: John Barkla
		<i>Pseudopanax ferox</i> Sparse Photo: Jeremy Rolfe	<i>Lepidium sisymbrioides</i> subsp. <i>matau</i> Nationally critical Photo: John Barkla
		<i>Helichrysum selago</i> var. <i>tumidum</i> Range restricted Photo: John Barkla	
<i>Ourisia remotifolia</i> Range restricted Photo: John Smith-Dodsworth	<i>Gunnera hamiltonii</i> Nationally critical Photo: Chris Rance	<i>Lepidium tenuicaule</i> Gradual decline Photo: Peter Johnson	
		<i>Brachyglottis stewartiae</i> Range restricted Photo: Chris Rance	
Kermadec Islands			
<i>Boehmeria australis</i> var. <i>dealbata</i> Nationally endangered Photo: Bec Stanley			
Chatham Islands			
<i>Astelia chathamica</i> Nationally endangered Photo: Geoff Walls	<i>Myosotidium hortensia</i> Nationally endangered Photo: Gillian Crowcroft	<i>Brachyglottis huntii</i> Nationally endangered Photo: Craig Potton	
Auckland Islands			
		<i>Bulbinella rossii</i> Range restricted Photo: Chris Rance	<i>Gentianella cerina</i> Range restricted Photo: Mike Edginton

New Zealand Plant Conservation Network

The New Zealand Plant Conservation Network was established in April 2003 and now has more than 230 members throughout New Zealand and the world. The Network was established with the vision that:

no indigenous species of plant will become extinct nor be placed at risk of extinction as a result of human action or indifference, and that the rich, diverse and unique plant life of New Zealand will be recognised, cherished and restored.

Information about how to join the Network and the benefits of doing so can be obtained from the Network web site (www.nzpcn.org.nz).

The website has:

- Information about New Zealand native plant life and fungi.
- Plant conservation publications including *Trilepidea* (the Network's monthly plant conservation newsletter), a list of New Zealand native plants, plant fact sheets, species recovery plans and plant booklets.
- Plant conservation news and events.
- Information about threats to New Zealand plant life.