# **Euchiton polylepis**

## **SYNONYMS**

Gnaphalium paludosum var. polylepis Drury, Gnaphalium polylepis (Drury) C.Webb

FAMILY

Asteraceae

**AUTHORITY** Euchiton polylepis (D.G.Drury) Breitw. et J.M.Ward

## FLORA CATEGORY

Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Herbs - Dicotyledonous composites

NVS CODE EUCPOL

CHROMOSOME NUMBER 2n = 28

CURRENT CONSERVATION STATUS 2017 | At Risk – Naturally Uncommon | Qualifiers: DP, PD, Sp

## **PREVIOUS CONSERVATION STATUSES**

2012 | At Risk – Naturally Uncommon | Qualifiers: DP, PD, Sp 2009 | At Risk – Naturally Uncommon 2004 | Data Deficient

## DISTRIBUTION

Endemic to New Zealand. Mostly montane in the North Island (Central Volcanic Plateau and Mt Taranaki/Egmont) and on coast of North Island near Manaia, Whanganui and eastern Wairarapa; throughout the South Island, though seemingly rare in Westland.

## HABITAT

Lowland to subalpine in damp places, especially stream sides and damp hollows in grassland, cliffs and rocky laces.

## WETLAND PLANT INDICATOR STATUS RATING

FACW: Facultative Wetland Usually is a hydrophyte but occasionally found in uplands (non-wetlands).





Manuherikia River, Otago. Photographer: John Barkla



Manuherikia River, Otago. Photographer: John Barkla

#### **FEATURES**

Stoloniferous, perennial daisy. Stems 1-2, ascending, 1-6 cm tall. Leaves mostly basal, these elliptic to narrowobovate, apex often rounded to acute with a small sharp projecting tip (mucronate), 5-15 (-30) × (1-)4(-5) mm, densely white-tomentose on the under sides except the mid vein, upper sides olive green to grey-green usually hairless. Upper stem leaves 1-3(-5), scale-like, ovate-triangular, almost clasping around stem (amplexicaul). Flower heads (capitula) 1-2 mm diameter, solitary, buried amongst foliage when flowering, exceeding leaves when fruiting. Involucral bracts elliptic-oblong, obtuse, 3.2-4(-4.5) mm long, central portion green, apex often tinged reddishpurple at apex, margins pale to mid-brown, with darker markings at base. Achenes (seeds) 0.7-1 mm, sparsely papillate (with round projections).

#### **SIMILAR TAXA**

Morphologically E. polylepis is only likely to be confused with E. paludosus. That species differs from E. polylepis by its usually folded, moderately tomentose upper leaf surfaces. The leaves are 0.5-2(-5) mm broad and are not mucronate. In E. paludosus the involucral bracts are 3.2-4(-4.5) mm long, and perfect flowers number 1-3(-5) rather than the (2-)4(-7) seen in E. polylepis. The two species are often sympatric but E. polylepis is the only one known to also grow in lowland habitats.

FLOWERING

November - February

**FRUITING** December to April

LIFE CYCLE

Pappate cypselae are dispersed by wind and water (Thorsen et al., 2009).

#### **PROPAGATION TECHNIQUE**

Easily grown from seed and rooted pieces of stem.

#### **THREATS**

Described by Drury (1972), and believed to be uncommon. Although it would seem unlikely to be seriously threatened the exact status of this species, perhaps because it is so small and easily over-looked, is uncertain and it would be vulnerable to competition from taller weeds.

#### **ETYMOLOGY**

**euchiton**: From the Greek eu (good) and chiton (tunic or covering) **polylepis**: With many scales

ATTRIBUTION Amended distribution, including Westland. C C Ogle

#### **REFERENCES AND FURTHER READING**

Thorsen, M. J.; Dickinson, K. J. M.; Seddon, P. J. 2009. Seed dispersal systems in the New Zealand flora. Perspectives in Plant Ecology, Evolution and Systematics 11: 285-309

**MORE INFORMATION** https://www.nzpcn.org.nz/flora/species/euchiton-polylepis/