# Lepidium tenuicaule

# **COMMON NAME**

shore cress

#### **SYNONYMS**

None

#### **FAMILY**

Brassicaceae

# **AUTHORITY**

Lepidium tenuicaule Kirk

# **FLORA CATEGORY**

Vascular - Native

# **ENDEMIC TAXON**

Yes

#### **ENDEMIC GENUS**

Nο

# **ENDEMIC FAMILY**

Nο

#### STRUCTURAL CLASS

Herbs - Dicotyledons other than Composites

# **NVS CODE**

**LEPTEN** 

# **CURRENT CONSERVATION STATUS**

2017 | At Risk - Declining | Qualifiers: DP, RR

#### PREVIOUS CONSERVATION STATUSES

2012 | At Risk – Declining | Qualifiers: RR

2009 | At Risk – Declining

2004 Gradual Decline

# PLANT CONSERVATION AND WASHINGTON



Close up, Lepidium tenuicaule. Photographer: John Barkla, Licence: CC BY.



North Otago. Photographer: John Barkla, Licence: CC BY.

#### **DISTRIBUTION**

Endemic to the North and South Islands. In the North Island probably extinct, having been recorded only from Kapiti Island. In the South Island known from Oamaru south to the islands of the Foveaux Strait.

# **HABITAT**

Coastal turf where it seems to prefer damp peaty ground free from taller shrub and grass species. Very tolerant of shade and trampling such that some large populations are known from seaside car parks, footpaths, walking tracks and around lighthouse buildings. At one time this species was even a localised urban weed at Oamaru.

# **DETAILED DESCRIPTION**

Rosette forming, perennial herb, arising from stout, deeply descending taproot. All parts pungent, smelling strongly of cress. Stems prostrate to ascending, glabrous (20-)80-150(-300) mm long. Leaves glabrous or glabrescent. Basal leaves persistent, pinnate,  $20-100 \times 0.5-0.15$  mm, dark green, basally mottled with red or purple. Pinnae in (5-)7-15 pairs, acutely toothed. Stem leaves toothed at apex or entire,  $5-20 \times 2-5$  mm, green, narrow-spathulate, linear-oblanceolate, long petiolate. Racemes 50-100 mm long at fruiting, somewhat flexuous, rachis and pedicels glabrous or sparsely hairy, pedicels distant, spreading, 2-4 mm long at fruiting. Sepals sparsely hairy,  $0.5-1 \times 0.3-0.5$  mm. Petals 0 or if present white, < sepals. Stamens 4. silicles suborbicular,  $1.5-2 \times 1.5-1.8$  mm, style 0.1 mm, free from narrow wing, = to or > than shallow notch, valves glabrous. Seed ovoid, brown c. 1 mm long.

#### SIMILAR TAXA

Very distinctive and unlikely to be confused with any other species of lepidia. When sterile the rosette leaves have a remarkable resemblance to some species of Leptinella, from which they can be distinguished by their pungent cress smell when they are bruised.

# **FLOWERING**

October - January

# **FLOWER COLOURS**

White

#### **FRUITING**

November - February

### LIFE CYCLE

Mucilaginous seeds are dispersed by attachment and possibly wind and water (Thorsen et al., 2009).

#### **PROPAGATION TECHNIQUE**

Easy from fresh seed. With its multi-coloured ferny rosette leaves, and compact habit this is the ideal plant for places with compacted, poorly drained and otherwise bare soil, such as driveways, shaded portions of poorly drained lawns, and along the bases of brick walls.

#### **THREATS**

Probably more secure than was once believed, although it does seem to have gone extinct from the North Island, Oamaru and at nearby Cape Whanbrow. Very large populations occur from about Shag Point south along the Foveaux Strait. However, some of these have been lost due to changes in habitat caused by the removal of car parks and roads that cross coastal turfs to access coastal locations. With one or two exceptions the species remains vulnerable to any change in local disturbance regimes, particularly those which encourage the growth of taller shrubs and grasses.

# **ETYMOLOGY**

**lepidium**: Scale-shaped (pods) **tenuicaule**: Thin-stemmed

# WHERE TO BUY

Occasionally available from some specialist native plant nurseries.

# ATTRIBUTION

Fact sheet prepared by P.J. de Lange for NZPCN (1 June 2013)

### REFERENCES AND FURTHER READING

Norten, D.A. and P.J. de Lange. 1999. Coastal cress (Nau) recovery plan. Threatened Species Recovery Plan 26. Department of Conservation

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

# NZPCN FACT SHEET CITATION

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# **MORE INFORMATION**

https://www.nzpcn.org.nz/flora/species/lepidium-tenuicaule/