Veronica hectorii subsp. coarctata

COMMON NAME

hebe

SYNONYMS

Veronica coarctata Cheeseman, Hebe coarctata (Cheeseman) Cockayne et Allan, Hebe hectorii subsp. coarctata (Cheeseman) Wagstaff et Wardle, Leonohebe coarctata (Cheeseman) Heads;

FAMILY

Plantaginaceae

AUTHORITY

Veronica hectorii subsp. coarctata (Cheeseman) Garn.-Jones

FLORA CATEGORY

Vascular - Native

ENDEMIC TAXON

Yes

ENDEMIC GENUS

Nο

ENDEMIC FAMILY

No

STRUCTURAL CLASS

Trees & Shrubs - Dicotyledons

NVS CODE

HEBHSC

CHROMOSOME NUMBER

2n = 40

CURRENT CONSERVATION STATUS

2017 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened

2009 | Not Threatened

2004 | Not Threatened

DISTRIBUTION

South Island - northwest South Island, from near Boulder Lake south to approximately 42° 3′ S (Paparoa Range in the southwest, southern St Arnaud Range in the southeast).

HABITAT

Penalpine grassland and subalpine shrubland.





Mt Peel, Nelson, Jan. Photographer: John Smith-Dodsworth, Licence: CC BY-NC.



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DETAILED DESCRIPTION

Spreading low or bushy shrub to 1 m tall, of whipcord form. Branches erect or ascending or spreading; internodes 0.6-1.9 (-2.7) mm; branchlets, including leaves, 1.3-4 (-4.6) mm wide; connate leaf bases hairy (at least when young; but sometimes connate portion deeply furrowed and hairs not visible); nodal joint distinct, either hidden or exposed; leaves not readily abscising, persistent along the stem for some distance. Leaves connate, appressed; lamina 1.2-2.7 (-3.1) mm, not thickened near the apex; apex obtuse or subacute or apiculate or mucronate; margin ciliate or ciliolate (at least when young, but hairs often deciduous with age); lower surface dark green or bronze- or yellowish-green, veins not visible, glossy. Reversion leaves incised or entire, glabrous. Inflorescences with 4-16 flowers, terminal, unbranched, 0.35-1.5cm; rachis densely hairy (with long, white, tangled hairs). Bracts opposite and decussate, connate, ovate or deltoid, obtuse or apiculate or subacute, sometimes hairy outside (near basal, connate portion). Flowers hermaphrodite. Calyx 1.8-3.5 (-4.2) mm, 4-5-lobed (5th lobe small, posterior), with anterior lobes free for most of their length or united to 1/3-2/3-way to apex; lobes elliptic, obtuse or subacute, with mixed glandular and eglandular cilia (glandular hairs usually obscured by long eglandular hairs). Corolla tube hairy inside, 1.5-3.3 x 1.3-2.6 mm. cylindric or funnelform, slightly shorter to slightly longer than calyx; lobes white at anthesis, ovate or elliptic, obtuse, suberect to recurved, longer than corolla tube. Stamen filaments 3.5-4.2 mm; anthers magenta or purple or pink, 1.1-1.7 mm. Ovary ovoid or somewhat globose, 0.6-1 mm, apex (in septum view) obtuse or slightly emarginate or didymous; ovules approximately 18-34 per locule, in 1-3 layers; style 3.3-6.5 mm. Capsules obtuse or subacute, 1.8-3.2 x 1.8-2.5 mm, loculicidal split extending \(\frac{1}{4} - \frac{1}{2} - \text{way to base. Seeds flattened,} \) ellipsoid to oblong, more or less smooth, straw-yellow or brown, 0.9-1.4 x 0.5-0.8 mm, micropylar rim 0.2-0.5 mm.

SIMILAR TAXA

Key features of the species include; anterior calyx lobes free for most of their length; leaves not obviously ribbed; conspicuous nodal joints; and internodes mostly hidden. It is most similar to V. tetragona and can distinguished from this species by V. tetragona having leaves that are thickened at their apices (to varying extents). Geographically each species does not overlap, the V. tetragona group are North island species and the V. hectorii group are South Island residents. Distinguished from V. hectorii subsp. demissa by the apices of at least some leaves having an apiculus or mucro greater than 0.05mm long. Distinguished from V. hectorii subsp. hectorii having the maximum width of branchlets (1.6-) 2-4 (-4.6) mm at the widest point, 1.2-2.7 (-2.7) mm at the narrowest point; internodes 0.7-1.9 (-2.7) mm long; leaf apex subacute to rounded, leaves (1.2-) 1.7-2.7 (-3.1) mm long long compared to V. hectorii subsp. coarctata by the maximum width of branchlets 1.3-2.7 (-3.6) mm at the widest point, 0.9-1.6 (-1.9) mm at the narrowest point; internodes 0.6-1.8 mm long; leaf apex subacute to obtuse, leaves 1.2-2 (-2.7) mm. Geographically these two subspecies do not overlap, the former being found in the mid-west to southern-west of the South Island compared to V. hectorii subsp. coarcata being found in the northern-west South Island.

FLOWERING

(November-) December-March (-April)

FRUITING

(January-) February-June (-December)

ETYMOLOGY

veronica: Named after Saint Veronica, who gave Jesus her veil to wipe his brow as he carried the cross through Jerusalem, perhaps because the common name of this plant is 'speedwell'. The name Veronica is often believed to derive from the Latin vera 'truth' and iconica 'image', but it is actually derived from the Macedonian name Berenice which means 'bearer of victory'.

hectorii: Named after Sir James Hector, 19th century New Zealand geologist and botanist who was originally from Scotland

TAXONOMIC NOTES

Two additional subspecies of *V. hectorii* (described as distinct species by Cockayne 1909; Simpson 1952) were recognised in the recent treatment of Wagstaff & Wardle (1999). One, subsp. *laingii*, was distinguished on the basis of branchlet width. The other, subsp. *subulata*, was distinguished on the basis of mucro length. Variation in these characters, including substantial variation within single populations and small geographic areas, is such that no clear grounds have been found for the recognition of these subspecies. Subsp. *laingii* is included here under subsp. *hectorii*, and subsp. *subulata* is included under subsp. *demissa*.

Some specimens of subsp. *hectorii* from Fiordland with narrow branchlets (i.e. matching subsp. *laingii*) are very similar to specimens of subsp. *coarctata*. Differences between the two are worthy of further investigation. They are retained here as distinct taxa primarily because of their geographic separation (some similarities are possibly independently derived in the two subspecies).

ATTRIBUTION

Description adapted by M. Ward from Bayly & Kellow (2006).

REFERENCES AND FURTHER READING

Bayly, M.J., Kellow, A.V. 2006. An illustrated guide to New Zealand Hebes. Wellington, N.Z.: Te Papa press pg. 94-98.

Cockayne, L. 1909. Report on a Botanical Survey of Stewart Island. Wellington: Government Printer.

Simpson, G. 1952. Notes on some New Zealand plants and descriptions of new species (no. 5).

Transactions of the Royal Society of New Zealand79: 419-35.

Wagstaff, S. J. and Wardle, P. 1999. Whipcord hebes - systematics, distribution, ecology and evolution. New Zealand Journal of Botany 37: 17-39.

NZPCN FACT SHEET CITATION

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https://www.nzpcn.org.nz/flora/species/veronica-hectorii-subsp-coarctata/ (Date website was queried)

MORE INFORMATION

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