Epilobium hectorii

COMMON NAME willowherb

FAMILY Onagraceae

AUTHORITY Epilobium hectorii Hausskn.

FLORA CATEGORY Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Herbs - Dicotyledons other than Composites

NVS CODE EPIHEC

CHROMOSOME NUMBER 2n = 36

CURRENT CONSERVATION STATUS 2012 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2009 | Not Threatened 2004 | Not Threatened

DISTRIBUTION

Endemic. New Zealand: North and South Islands from the Cental Volcanic Plateau and Kaimanawa Ranges south to Southland with a mainly easterly distribution.

HABITAT

Montane to alpine on open stony ground, within braided river beds, in tussock grassland, in frost flats and then often within ablation areas.



FEATURES

Tufted, gracile, perennial herb 50-250 mm tall, often much-branched from base, perennating from basal buds; plants ± densely covered throughout with short, crisp, erect or appressed hairs, mostly confined to lines decurrent from the margins of the petioles, especially on upper part of stem. Leaves opposite, a few in inflorescence alternate, longer than or equal to the stem internodes; lateral veins not prominent, 2-3 on each side of the midrib; petiole 0-3 mm; lamina 3-20 × 1-4 mm, dull bluish-green to bronze-green, narrowly elliptic, base attenuate, apex subacute to rounded, serrulate with 0-10 weak teeth on each side. Inflorescence erect, the flowers often distributed well down the stem. Flowers erect. Ovaries 6-14 mm long, finely and uniformly stigulose, pedicellate, pedicels 1-6 mm long. Floral tube 0.6-1.3 × 1.2-2.0 mm, adaxially strigulose. Sepals 1.6-4.5 × 0.7-1.2 mm, ovate-lanceolate, not keeled, strigulose. Petals 2.5-8.2 × 1.8-4.3 mm, white, sometimes whitish-pink,if white then flushing pink after pollination, notch 0.9-1.4 mm deep. Stamen filaments white, of two types: long (0.5-3.2 mm long) and short (0.3-1.5 mm long). Anthers 0.5-1.2 × 0.3-0.5 mm, cream. Style 0.8-4.9 mm long, white; stigma 0.8-1.9 x 0.4-0.6 mm, white, clavate, surrounded by the longer or both sets of stamens at anthesis. Capsule 18-28 mm long, glaucescent, strigulose (rarely sparsely so) with denser lines of hairs conspicuous along edges of valves and sometimes with a green line along valve dehiscence, on a pedicel 13-27 mm long. Seeds 0.8-1.3 mm long, orange to orange-brown, oblong-obovate to obovate, apex rounded, base subacute, finely reticulate; coma 4-6 mm long, white, caducous.

SIMILAR TAXA

Epilobium hectorii is distinguished from other epilobia by the glaucescent to bronze-green leaves which are longer or equal to the internodes and narrowly elliptic, bearing 0-10 weak teeth either side; erect inflorescences; white (rarely whitish-pink) petals at anthesis; abaxially glabrous floral tube; by the absence of glandular hairs on the ovary, which is otherwise invested in fine, uniformly strigulose hairs; by the glaucescent, strigulose, capsules ranging from 18-28 mm long; and by the finely reticulate seeds. It is most similar to *Epilobium krulleanum* which was included within it by Raven & Raven (1976) but which is maintained here as a species. From *Epilobium hectorii*, *E. krulleanum* differs by its larger pink flowers whose petals range from 5.6-9.0 × 3.8-5.5 mm, and with a deeper notch (1.2-1.6 mm cf. 0.9-1.4 mm in *E. hectorii*), and by the seeds which are 1.3-1.8 mm long, brown, obovate and rather conspicuously papillate, and furnished with a longer coma (6-8 mm cf. 4-6 mm long in *E. hectorii*). *Epilobium krulleanum* is less widespread than *E. hectorii* being chiefly found in the intermontane basins of the upper Awatere and Clarence Rivers, South Marlborough, as well as the intermontane basins of Canterbury.

FLOWERING

November - February

FLOWER COLOURS White

FRUITING

December - April

LIFE CYCLE Minute pappate seeds are wind dispersed (Thorsen et al., 2009).

PROPAGATION TECHNIQUE

Easily grown from fresh seed. Dislikes humid conditions.

ETYMOLOGY

epilobium: From the Greek epi- 'upon' and lobos 'a pod', the flowers appearing to be growing on the seed pod. **hectorii**: Named after Sir James Hector, 19th century New Zealand geologist and botanist who was originally from Scotland

WHERE TO BUY

Not commercially available

ATTRIBUTION

Fact Sheet Prepared for NZPCN by P.J. de Lange (4 September 2011). Description adapted from Raven & Raven (1976) and Webb & Simpson (2001).

REFERENCES AND FURTHER READING

Raven, P.H.; Raven, T.E. 1976: The genus *Epilobium* in Australasia. New Zealand DSIR Bulletin 216. Wellington, Government Printer.

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.

Webb, C.J.; Simpson, M.J.A. 2011: Seeds of New Zealand Gymnosperms and Dicotyledons. Christchurch, Manuka Press.

NZPCN FACT SHEET CITATION

Please cite as: de Lange, P.J. (Year at time of access): Epilobium hectorii Fact Sheet (content continuously updated). New Zealand Plant Conservation Network. <u>https://www.nzpcn.org.nz/flora/species/epilobium-hectorii/</u> (Date website was queried)

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/epilobium-hectorii/