Lindsaea trichomanoides

SYNONYMS

Lindsaea cuneata (G. Forst.) C.Chr.; Lindsaea cuneata var. lessonii (Bory) C.Chr.; Lindsaea trichomanoides var. lessoni (Bory) Hook.f.; Lindsaea lessonii Bory in Duperrey; Schizoloma trichomanoides (Dryand.) Kuhn; Adiantum cuneatum G.Forst.; Adiantum trichomanoides (Dryand.) Poir.

FAMILY

Lindsaeaceae

AUTHORITY Lindsaea trichomanoides Dryand.

FLORA CATEGORY Vascular – Native

ENDEMIC TAXON No

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Ferns

NVS CODE LINTRI

CHROMOSOME NUMBER 2n = 84, 86

CURRENT CONSERVATION STATUS 2017 | Not Threatened | Qualifiers: SO

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened 2009 | Not Threatened 2004 | Not Threatened

DISTRIBUTION

Indigenous. New Zealand: North Island (common from Te Paki south and west throughout, less common in the east), South Island (confined to the Marlborough Sounds and West Coast), Stewart Island/Rakiura. Also Australia.

HABITAT

Coastal to montane. Usually in closed forest (sometimes in scrub) often growing in relatively open sites on the forest floor, in leaf litter or amongst *Carex* spp. (especially <u>*C. banksiana*</u>, <u>*C. subviridis*</u> and <u>*C. lectissima*</u>).





Haywards Scenic Reserve, Lower Hutt. Photographer: Jeremy R. Rolfe, Date taken: 26/12/2004, Licence: CC BY.



Stokes Valley, Lower Hutt. Photographer: Jeremy R. Rolfe, Date taken: 14/07/2001, Licence: CC BY.

DETAILED DESCRIPTION

Terrestrial, tufted fern. **Rhizome** short- to long-creeping, to 1.5 mm diameter; scales narrowly triangular, reddish brown. **Fronds** monomorphic, erect and stiff. **Stipes** clustered or more widely spaced, shorter to longer than lamina, glossy, reddish brown to dark brown. **Lamina** 100–280 × 30–68 mm, 1–2-pinnate-pinnatifid, lanceolate to triangular-oblong,herbaceous. **Pinnae** oblong-deltoid or oblong-lanceolate, variously dissected, 4–10 mm long; pinnules flabellate-spathulate, asymmetric, often erose. **Upper pinnae and pinnules** gradually reduced and confluent. **Veins** free, simple to 3× forked. **Sori** mostly on 1–4 vein endings; indusium 0.3–0.5 mm wide, subentire. **Spores** trilete. (Description from Kramer & McCarthy (1998)).

SIMILAR TAXA

Easily distinguished from the two other New Zealand species of *Lindsaea* by the terrestrial habit (not rheophytic like *L. viridis*), by the broader, bipinnate fronds with round ended ultimate segments.

FLOWERING Not applicable—spore producing

FLOWER COLOURS No flowers

FRUITING Not applicable—spore producing

PROPAGATION TECHNIQUE Difficult—should not be removed from the wild

ETYMOLOGY

lindsaea: Named after John Lindsay, 19th century British surgeon who discovered fern spore **trichomanoides**: Fern-like

Where To Buy Not commercially available.

ATTRIBUTION Fact sheet prepared for NZPCN by P.J. de Lange (Updated 4 May 2011)

REFERENCES AND FURTHER READING

Kramer KU, McCarthy PM. 1998. Lindsaeaceae. *Flora of Australia 48, Ferns Gymnosperms and allied groups*: 228–240. ABRS/CSIRO Victoria, Australia.

NZPCN FACT SHEET CITATION

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

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/lindsaea-trichomanoides/