## Kunzea linearis

COMMON NAME
rawiri mānuka, kānuka

## SYNONYMS

Leptospermum ericoides var. lineare Kirk, Leptospermum lineatum Cockayne; Kunzea ericoides var. linearis (Kirk) W.Harris

FAMILY
Myrtaceae

## AUTHORITY

Kunzea linearis (Kirk) de Lange et Toelken
FLORA CATEGORY
Vascular - Native

ENDEMIC TAXON
Yes

ENDEMIC GENUS
No

ENDEMIC FAMILY
No

STRUCTURAL CLASS
Trees \& Shrubs - Dicotyledons
CHROMOSOME NUMBER
$2 n=22$
CURRENT CONSERVATION STATUS
2017 | Threatened - Nationally Vulnerable | Qualifiers: DP
PREVIOUS CONSERVATION STATUSES
2012 | At Risk - Declining
2009 | At Risk - Declining
2004 | Serious Decline
BRIEF DESCRIPTION
Small tree with flaky bark bearing masses of small very narrow erect leaves and clusters of small white flowers. Leaves long and narrow, to 12 bmm long, soft to grasp. Flowers 4.5-12 mm wide, with a red shiny centre. Fruit a small dry capsule.

## DISTRIBUTION

Endemic. New Zealand: North Island (Te Paki to northern Waikato with a disjunct outlier in north-eastern Wairarapa (see de Lange 2014)).

## HABITAT

Coastal shrublands and cliff faces, usually on sand, sand podzols, and/or sandy peats. Rarely on podzolised clays or sandstone bluffs. Occasionally found inland.


Kunzea ericoides var. linearis bark. Photographer: Peter J. de Lange, Licence: CC BY-NC.

## DETAILED DESCRIPTION

Erect shrubs or small trees up to 12 m. Trunk 1-(4), mostly erect, $0.10-0.60 \mathrm{~m}$ d.b.h. Bark dark brown to brown, $\pm$ elongate, coarsely tessellated usually firmly attached, though peeling inwards leaving centrally attached lunate flakes. Branches numerous; ascending to upright, plumose; branchlets plumose, slender; branchlets sericeous, indumentum copious, hairs antrorse-appressed, weakly flexuose, up to 0.68 mm long. Leaves sessile, hairy, rarely glabrous, densely crowded along branchlets toward apices; lamina 9.3-19.5 $\times 0.3-1.2 \mathrm{~mm}$, initially silvery-grey (due to dense hair covering), maturing dark green to glaucous green above (as hairs are shed); linear, apex sharply acute, cuspidate, base attenuate; lamina margins copiously covered in silverygrey hairs, these forming a thick band and fusing with the abaxial midrib hairs just short of lamina apex, and along decurrent leaf bases.
Inflorescence spiciform 3-12-flowered botrya 20-80 mm long or an elongated, spiciform, 10-40-flowered botryum up to 180 mm long. Flowers of smaller botrya crowded, those of elongated botrya regularly spaced up to 20 mm apart; terminal portion of both short and elongated spiciform botrya inflorescence types often bearing undeveloped flowers and active vegetative growth. Inflorescence axis densely invested in antrorse-appressed, weakly flexuose, silky hairs. Pherophylls, leaf-like, 1-2 per flower, hairy (rarely glabrous); lamina 6.0-12.8 $\times 0.9-2.2 \mathrm{~mm}$, dark silvery-green, silvery-grey or glaucous (depending one extent of hair covering), linear to linear-falcate; apex acute, base attenuate; Iamina margin densely covered by antrorse-appressed, sericeous hairs, rarely glabrous. Pedicels sessile to subsessile, up to 1.2 mm long, copiously invested with silky, antrorse-appressed, weakly flexuose hairs. Flower buds ovoid, double conic to pyriform, apex sharply erect; calyx lobes pinched at base inwards, touching prior to bud burst. Flowers $1.9-5.7 \mathrm{~mm}$ diam. Hypanthium 2.0-4.0 $\times 2.5-4.1 \mathrm{~mm}$, copiously covered in silverywhite to silvery-grey hairs or glaborus; barrel-shaped, cupular or narrowly campanulate, rim bearing 5 persistent sharply erect calyx lobes; hypanthium usually completely covered in a dense covering of long, silky, antrorse-appressed silvery hairs. Calyx lobes 5, erect, 1.0-1.6 $\times$ 0.2-0.6 mm, narrowly deltoid to deltoid with acute tips, red-green, densely covered in long, silky, silvery, antrorse-appressed, hairs or glabrous. Receptacle green or pink at anthesis, usually darkening to crimson after fertilisation. Petals 5-6, 0.9-2.0 $\times 0.7-1.9 \mathrm{~mm}$, cream, pale pink or cream basally flushed pink, narrowly ovate to suborbicular, suberect, apex rounded, margins $\pm$ finely and irregularly crumpled, oil glands colourless. Stamens 32-46-(60) in 1-2 weakly defined whorls, arising from receptacular rim, filaments cream. Anthers dorsifixed, 0.04-0.06 $\times$ 0.02-0.04 mm, testiculate, latrorse. Pollen white. Anther connective gland prominent, pale pink or golden-yellow when fresh, drying yellow to pale orange, spheroidal, finely to coarsely papillate. Ovary 3-5 locular, each with 18-30 ovules in two rows on each placental lobe. Style 0.8-2.0 mm long, cream or pale pink; stigma narrowly capitate, as wide as, or slightly wider than style, $\pm$ flat, greenish-white or pink, flushing red after anthesis, surface finely granular-papillate. Fruits 1.6-2.9 $\times 2.3-4.1 \mathrm{~mm}$, initially silvery-white or silvery-grey due to dense hair covering, maturing grey-brown to grey-black, barrel-shaped to narrowly obconic, rarely campanulate to cupular, calyx valves prominently erect. Seeds 0.50-1.10 $\times 0.48-0.70 \mathrm{~mm}$, obovoid, oblong, oblong-ellipsoid, or cylindrical; testa semi-glossy, orange-brown to dark brown, surface coarsely reticulate.

## SIMILAR TAXA

Morphologically most similar to K. ericoides. Both species have similar linear-lanceolate leaves but K. ericoides has glabrescent branchlets, corymbiform racemes, and smaller flowers with fewer stamens. Kunzea linearis is distinguished from all other NZ members of the K. ericoides complex by having linear almost filiform leaves, spicate racemes, narrowly lanceolate-acute, long persistent erecto-patent sepals, erecto-patent petals, and brown bark which peels into small, tessellated, semi-lunate flakes.

## FLOWERING

October-February

## FLOWER COLOURS

White

## FRUITING

December-June

## PROPAGATION TECHNIQUE

Easily grown from fresh seed. Can be grown with great difficulty from semi-hardwood cuttings.

## THREATS

Primarily threatened through loss of habitat. The preferred coastal habitat of K. linearis is actively threatened by coastal resort development, and farming throughout its range. Also plants are cut for firewood. Very few populations occur on protected land. Hybridism with other Kunzea spp. is a major problem in urban settings such as Auckland.

## ETYMOLOGY

kunzea: Named after Gustav Kunze (4 October 1793, Leipzig -30 April 1851), 19th century German botanist from Leipzig who was a German professor of zoology, an entomologist with an interest mainly in ferns and orchids
linearis: Linear (leaves)

## ATTRIBUTION

Fact Sheet prepared for NZPCN by P.J. de Lange 1 September 2014. Description modified from de Lange (2014).

## REFERENCES AND FURTHER READING

de Lange PJ. 2014. A revision of the New Zealand Kunzea ericoides (Myrtaceae) complex. Phytokeys 40: 185 p. https://doi.org/10.3897/phytokeys.40.7973.

## NZPCN FACT SHEET CITATION

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

MORE INFORMATION
https://www.nzpcn.org.nz/flora/species/kunzea-linearis/

