Coprosma rigida

FAMILY

Rubiaceae

AUTHORITY

Coprosma rigida Cheeseman

FLORA CATEGORY

Vascular - Native

ENDEMIC TAXON

Yes

ENDEMIC GENUS

Nο

ENDEMIC FAMILY

Νo

STRUCTURAL CLASS

Trees & Shrubs - Dicotyledons

NVS CODE

COPRIG

CHROMOSOME NUMBER

2n = 44

CURRENT CONSERVATION STATUS

2017 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened

2009 | Not Threatened

2004 | Not Threatened

BRIEF DESCRIPTION

Bushy large shrub with wide-angled orange twigs bearing clusters of pairs of small oval leaves. Leaves 4-9mm, margins red, widest near the often dented tip which has very small hairs (lens needed). Young twigs fuzzy, older twigs shiny orange or red. Fruit yellow.

WETLAND PLANT INDICATOR STATUS RATING

FAC: Facultative

Commonly occurs as either a hydrophyte or non-hydrophyte (non-wetlands).

MANAAKI WHENUA ONLINE INTERACTIVE KEY

Key to Coprosma species of New Zealand

FLOWER COLOURS

Green

LIFE CYCLE

Fleshy drupes are dispersed by frugivory (Thorsen et al., 2009).

ETYMOLOGY

coprosma: From the Greek kopros 'dung' and osme 'smell', referring to

the foul smell of the species, literally 'dung smell'

rigida: Rigid





Aorangi Range. Photographer: Jeremy R. Rolfe, Date taken: 07/02/2009, Licence: CC BY.



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REFERENCES AND FURTHER READING

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

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/coprosma-rigida/