Adiantum hispidulum

COMMON NAME

rosy maidenhair

FAMILY

Pteridaceae

AUTHORITY

Adiantum hispidulum Swartz

FLORA CATEGORY

Vascular - Native

ENDEMIC TAXON

No

ENDEMIC GENUS

No

ENDEMIC FAMILY

No

STRUCTURAL CLASS

Ferns

NVS CODE

ADIHIS

CHROMOSOME NUMBER

2n = 340-346

CURRENT CONSERVATION STATUS

2017 | Not Threatened

PREVIOUS CONSERVATION STATUSES

2012 | Not Threatened

2009 | Not Threatened

2004 Not Threatened

LIFE CYCLE

Minute spores are wind dispersed (Thorsen et al., 2009).

ETYMOLOGY

adiantum: From the Greek a- 'without, lacking' and diantos 'moistened', the fronds of this fern are supposed to remain dry after submersion in

water

hispidulum: Finely bristled

REFERENCES AND FURTHER READING

Thorsen MJ, Dickinson KJM, Seddon PJ. 2009. Seed dispersal systems in the New Zealand flora. *Perspectives in Plant Ecology, Evolution and Systematics* 11: 285–309. https://doi.org/10.1016/j.ppees.2009.06.001.

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/adiantum-hispidulum/





Coromandel. Photographer: John Smith-Dodsworth, Licence: CC BY-NC.



Mar 2007. Photographer: Peter J. de Lange, Licence: CC BY-NC.