Acaena dumicola

COMMON NAME bidibid, piripiri

FAMILY Rosaceae

AUTHORITY Acaena dumicola B.H.Macmill.

FLORA CATEGORY Vascular – Native

ENDEMIC TAXON Yes

ENDEMIC GENUS No

ENDEMIC FAMILY No

STRUCTURAL CLASS Herbs - Dicotyledons other than Composites

NVS CODE ACADUM

CHROMOSOME NUMBER 2n = 42

CURRENT CONSERVATION STATUS 2017 | Not Threatened

PREVIOUS CONSERVATION STATUSES

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

FLOWER COLOURS

Green

LIFE CYCLE

Spiny hypanthia are dispersed by attaching to fur, feathers and clothing and possibly also dispersed by wind and granivory (Thorsen et al., 2009).

ETYMOLOGY

acaena: From the Greek 'akanthos' thorn, referring to the spiny calyx that many species have **dumicola**: In thickets or shrubs

ATTRIBUTION

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 2009 Vol. 11 No. 4 pp. 285-309

MORE INFORMATION

https://www.nzpcn.org.nz/flora/species/acaena-dumicola/

