



Flora of Australia

Allophylus cobbe (L.) Blume

Author: S.T.Reynolds

Cite this profile as: S.T.Reynolds (2017) *Allophylus cobbe*. In: Flora of Australia. Australian Biological Resources Study, Department of the Environment and Energy, Canberra.
<https://profiles.ala.org.au/opus/foa/profile/Allophylus%20cobbe> [Date Accessed: 17 November 2019]

Generated on Sun Nov 17, 2019

Copyright

© Copyright Commonwealth of Australia, 2019

The material in this profile is protected by copyright laws and may be used as permitted under the Copyright Act 1968 or in accordance with licences granted by the copyright owner.

Your right to use images and maps or to permit others to use these is subject to the terms of the licence that the contributor of them has applied to the image or map. Information on copyright in images is set out in the Acknowledgements section and through the ALA site at <http://www.ala.org.au/faq/using-images-found-on-the-ala/>. Text used in this profile has been contributed by the editors and others identified. Unless permitted by the copyright owner, you may download or print a single copy of this material for your own information, research or study.

You may not remove any copyright or other notices appearing in this profile.

No rights are granted to the Commonwealth Coat of Arms or to any logos or trade marks.

Please contact ALA at support@ala.org.au if you believe material in this profile infringes any rights or breaches any contract or licence obligations.

License

All material CC-BY unless otherwise stated.

ISSN: 22077820

Profile Updated: Mon Jul 17, 2017 4:18 PM +10:00

Version: 1

Cite this profile as: S.T.Reynolds (2017) *Allophylus cobbe*. In: Flora of Australia. Australian Biological Resources Study, Department of the Environment and Energy, Canberra.

<https://profiles.ala.org.au/opus/foa/profile/Allophylus%20cobbe> [Date Accessed: 17 November 2019]

Profile permalink:

<https://profiles.ala.org.au/opus/foa/profile/29e058d2-6750-482c-87f1-e00eed7e326c>



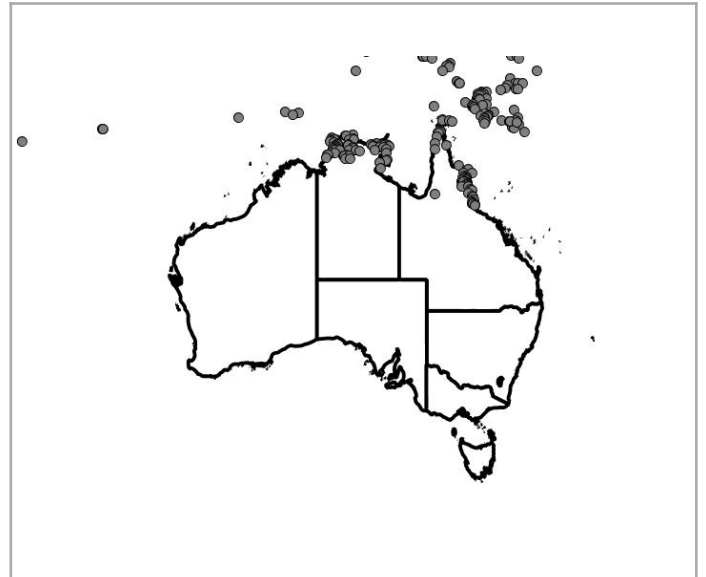
Allophylus cobbe (L.) Blume

- Blume, C.L. von (1847), *Rumphius* 3 : 131

S.T.Reynolds

Small scrambling shrub. Branchlets, leaf axes and peduncles pubescent to glabrescent. Leaflets ovate, obovate or elliptic, 4-13.5 cm long, 2-7.5 cm wide, puberulent or glabrous; base truncate, rounded or cuneate; petiolules 1-10 mm long; petiole 2.5-7.5 cm long, terete. Inflorescence 1.5-13.5 cm long; cymules subsessile; pedicels 1-2 mm long. Sepals as long as petals, puberulent or glabrous. Petals 1.5-2 mm long to 0.5 mm wide, glabrous except scale. Filaments 1-2 mm long, glabrescent. Ovary villous. Fruit ellipsoidal, 5-6 mm long, 4-5 mm diam., glabrescent, bright red.

Distribution: Occurs in N.T. from Daly R. to South Alligator R. and in N Qld from Cape York Peninsula to Cardwell, including offshore islands.



Habitat: Grows on sandstone hills and dunes, in semideciduous vine forest, strand forest and at edge of mangroves.

Representative Herbarium Specimens: N.T.: Buffalo Creek, Darwin, *N.B.Byrnes* 2063 (BRI, NSW). Qld: Port Douglas, *L.J.Brass* 1913 (BRI); Daintree near McDowells crossing, *A.W.Dockrill* 792 (BRI); Saibai, *G.L.Stocker* 1408 (BRI); c. 4 km N of Cardwell, *A. & M.Thorsborne* 7 (BRI); 30 km S of Cooktown, *L.A.Craven* 3213 (BRI).

Illustrations: S.T.Reynolds, *Austrobaileya* 2: 33 fig. 1A-D (1984).

Source: Data derived from *Flora of Australia* Volume 25 (1985), a product of ABRS, ©Commonwealth of Australia

Conservation Status

NT - Least Concern

QLD - Least concern

Nomenclature

Reynolds, S.T. in George, A.S. (ed.) (1985), Sapindaceae. *Flora of Australia* 25 : 11, Fig. 2, Map 7

nomenclatural synonym: *Rhus cobbe* L.: 11

taxonomic synonym: *Ornitrophe serrata* Roxb.: 11

taxonomic synonym: *Schmidelia serrata* (Roxb.) DC.: 11
taxonomic synonym: *Allophylus ternatus* (G.Forst.) Radlk.: 11
taxonomic synonym: *Allophylus crenatus* Radlk.: 11

Images

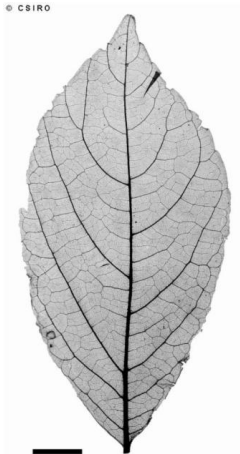


Fig. 1: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)



Fig. 2: '*Allophylus cobbe*' by G.Rankin. (© Commonwealth of Australia)



Fig. 3: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)

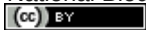


Fig. 4: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)





Fig. 5: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)

(cc) BY



Fig. 6: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)

(cc) BY



Fig. 7: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)

(cc) BY



Fig. 8: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)

(cc) BY

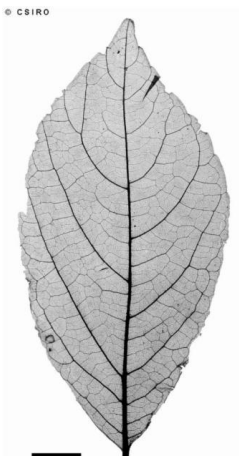


Fig. 9: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)

(cc) BY



Fig. 10: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)

(cc) BY



Fig. 11: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)

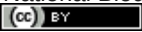


Fig. 12: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)



Fig. 13: '*Allophylus cobbe*' by Unknown (© Centre for National Biodiversity Research)

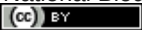


Fig. 14: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)



Fig. 15: '*Allophylus cobbe*' by Unknown (© Australian National Botanic Gardens)

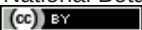


Fig. 16: '*Allophylus cobbe*' by (L.) Blume



