

## BEGA 1: 250 000 map sheet area

Adam, P. (1981)

Saltmarsh plants of NSW

*Wetlands* 1: 11–19

Includes descriptions, illustrations and a key to 42 common saltmarsh plants of NSW

Botanical Regions: NC, CC, SC

LGAs: various

Adams, L.G. & Craven, L.A. (1976)

Checklist of vascular plants in a study area of the south coast of NSW

*CSIRO Austral. Div. of Land Use Res. Technical Memorandum* 76/16

Checklist divided into districts for Clyde, Deua–Moruya and Tuross catchment areas covering c. 45% of the South Coast subdivision. About 800 species are listed alphabetically by genera.

Botanical Region: SC

LGAs: Eurobodalla, Shoalhaven

Anon. (no date)

List of plants growing at The Creal and in the Monaro district

Royal Botanic Gardens Lib. (unpub.)

List of introduced plants, probably in a guest-house garden. The Creal is now flooded by Lake Jindabyne.

Botanical Region: ST

LGA: Cooma Monaro

Anon. (no date)

Kosciuszko flora

Royal Botanic Gardens Lib. (unpub.)

Dicotyledons 6 pp., Monocotyledons 3 pp

Species listed under families, with altitudinal range.

Botanical Region: ST

LGA: Snowy River

Barrow, M.D., Costin, A.B., and Lake, P. (1968)

Cyclical changes in an Australian fjaeldmark community.

*J. Ecol.* 56: 89–96

List of main vascular species present in *Epacris petrophila* fjaeldmark in Mt Kosciuszko area.

Botanical Region: ST

LGA: Snowy River

Benson, J.S. (1994)

The native grasslands of the Monaro region: Southern Tablelands of NSW

*Cunninghamia* 3(3): 609–650

Lists 265 species (189 native, 76 exotic) in eight grassland plant communities.

Botanical Region: ST

LGAs: Bombala, Cooma–Monaro

Benson, J.S. & Jacobs, S.L.W. (1994)

Plant communities of the Monaro lakes

*Cunninghamia* 3(3): 651–676

Lists 110 species (including 19% exotic) in four wetland plant communities recorded from the lakes and their strandlines.

Botanical Region: ST

LGAs: Bombala, Cooma–Monaro, Snowy River

Body, C.O. (1970)

**Montague Island** flora list, extracted from Rodway's diary  
(unpub.)

A checklist of 36 species.

Botanical Region: SC

LGA: Eurobodalla

Cabbage, R.H. (1909)

Notes on the native flora of NSW. VII. Eastern Monaro

*Proc. Linn. Soc. NSW* 34: 310–336

With map. Species listed under the following localities: Cooran, Cooma–Cootralantra, Cooma–Nimmitabel, Nimmitabel–Kybean River and Kydra Mountain, Cooma–Cowra Creek and Macanally.

Supplementary complete list of Acacia and Eucalyptus species recorded. Notes given on some species.

Botanical Region: ST

LGAs: Cooma, Monaro, Snowy River

Costin, A.B., Gray, M., Totterdell, C.J. & Wimbush, D.J. (1979)

*Kosciusko alpine flora. CSIRO*

Collins, Sydney

Detailed sections on communities, and keys and descriptions to species. About 200 species are listed under major plant groups within families with growth-forms, habitat and common names plus a naturalised species list.

Botanical Region: ST

LGAs: Tumut, Tumbarumba, Cooma-Monaro, Snowy River

Daly, G. & Leonard, G. (1998)

Fauna and flora assessment, **Bermagui Flora and Fauna Reserve**, Bega Valley Shire

(unpub.)

Lists 25 species of Bermagui North Lagoon and Long Swamp, with four plant communities being described – dune vegetation, sedgeland/rushland, grassland/disturbed and upland shrubland/forest.

Botanical Region: SC

LGA: Bega Valley

Forestry Commission (1978)

A species list from south-east NSW, compiled from multiple sources and collections by Forestry Commission of NSW Research Staff at Eden

Forestry Commission of NSW, Sydney

About 850 species are listed, alphabetically by genera under family, in major plant groups.

Botanical Region: SC

LGAs: Shoalhaven, Eurobodalla, Bega Valley

Gandoger, M. (1899)

Note sur la flore du Mont Kosciuszko (Australie meridionale)

*Bull. Soc. Bot. France* 46: 391–394

Short list of species, in French.

Botanical Region: ST

LGA: Snowy River

Helms, R. (1897)

The Australian Alps, or Snowy Mountains

*J. Roy. Geog. Soc. Austral.* 6: 101–110

List of the flora with altitudinal ranges.

Botanical Region: ST

LGA: Snowy Mountains

Heyligers, P.C. & Adams, L.G. (2004)

Flora and vegetation of **Montagu Island** – past and present

*Cunninghamia* 8(3): 285–305

Presents evidence about changes in the vegetation since the island was first seen by Europeans. Lists 190 species.

Botanical Region: SC

LGA: Eurobodalla

Keith, D.A. & Bedward, M. (1999)

Native vegetation of the South East Forests Region, Eden, NSW

*Cunninghamia* 6(1): 1–218

Terrestrial, freshwater and estuarine vegetation of the Eden region is classified into 79 floristic assemblages, each with approximately 25 species listed.

Botanical Regions: SC, ST

LGAs: Bega Valley, Bombala, Cooma-Monaro

Keith, D.A., Miles, J. & Mackenzie, B.D.E. (1999)

Vascular flora of the South East Forests region, Eden, NSW

*Cunninghamia* 6(1): 219–281

The confirmed vascular flora of the Eden region is relatively species-rich compared with other regions in tropical, temperate and semi-arid Australia. 1522 species are listed.

Botanical Regions: SC, ST

LGAs: Bega Valley, Bombala, Cooma-Monaro

Maiden, J.H. (1898b)

A contribution towards a flora of Mount Kosciuszko

*NSW Dept Agric. Misc. Pub.* 241

Species arranged in families, with some notes.

Botanical Region: ST

LGA: Snowy Mountains

Maiden, J.H. (1899b)

A second contribution towards a flora of **Mount Kosciuszko**

*NSW Dept Agric. Misc. Pub.* 331

Species arranged in families, with notes on habitats.

Botanical Region: ST

LGA: Snowy Mountains

Mathins, I. (1961)

Orchids of the Bega district

*Vic. Nat.* 78: 104–105.

Extracts from a letter to the editor.

Botanical Region: SC

LGA: Bega Valley

McLuckie, J. & Petrie, A.H.K. (1927)

The vegetation of the **Kosciuszko plateau**. I. The plant communities

*Proc. Linn. Soc. NSW* 52: 187–221

Floristic lists arranged ecologically with qualitative estimates of frequency. Includes map. Further parts in this series do not appear to have been published.

Botanical Region: ST

LGA: Snowy Mountains

McVean, D.N. (1969)

Alpine vegetation of the central Snowy Mountains of NSW

*J. Ecol.* 57: 67–86

Discussion of alpine floristics. Species are not listed but mentioned in text for a number of associations.

Botanical Region: ST

LGAs: Greater Queanbeyan, Tumut

Outhred, R. (1984)

Vascular plants of the **Wadbilliga National Park** – Provisional species list

NSW Institute of Technology (unpub.)

A list of 465 species arranged alphabetically by genus within families. Includes notes on rarity for some species.

Introduced species marked.

Botanical Region: SC

LGA:

Parris, M. & Wimbush, D.J. (1974)

Alpine plants – The alpine plants of the **Kosciuszko National Park**

*Australian Plants* 7: 351–370

No list, text describes nine plant communities, and their habitats, mentioning main species.

Botanical Region: ST

LGAs: Tumut, Tumbarumba, Snowy River

Stevens, G.N. (1979)

Distribution and related Ecology of macrolichens on mangroves on the East Australian coast

*Lichenologist* 11: 293–305

List of lichen species and their distributions between latitudes 170° S and 380° S on the east coast of Australia.

Includes comments on climatic and substrate preferences.

Botanical Regions: NC, CC, SC

LGA: various

Thompson, J. (1981)

A key to the plants of the subalpine and alpine zones of the Kosciuszko region

*Telopea* 2: 219–297

A key to vascular plants of this region with brief habitat and distribution notes. Also contains an account of recent history of the area and comments on the origin and distribution of the flora.

Botanical Region: ST

LGAs: Tumut, Tumbarumba, Snowy River

Thompson, J. & Gray, M. (1981)

A checklist of subalpine and alpine plant species found in the Kosciuszko region of NSW

*Telopea* 2: 299–346

A checklist of 455 species, the genera arranged alphabetically within systematically arranged families. Representative localities and altitudes listed for each species.

Botanical Region: ST

LGAs: Tumut, Tumbarumba, Snowy River

Von Mueller, F. (1880)

Notes on plants, collected by Mr Edw. Reader, in the vicinity of **Mount Dromedary**

*Proc. Linn. Soc. NSW* 5: 286–288

Short list of species. Located 19.3 km (12 miles) south-west of Narooma.

Botanical Region: SC

LGA: Eurobodalla

Walsh, N.G. & McDougall, K.L. (2004)

Progress in the recovery of the flora of the treeless subalpine vegetation in **Kosciuszko National Park** after the 2003 fires

*Cunninghamia* 8(4): 439–452

This study reports on responses of plants in treeless subalpine plant communities in the Park, where the vegetation is largely grass-dominated, although some of the rocky rises within plains are shrubby. Lists 290 species.

Botanical Region: ST

LGAs: Snowy River, Tumbarumba

Willis, J.H. (1979)

Vascular flora of wildflower reserve at Cooma North, NSW

(unpub.)

A list of c. 200 species under major plant groups, within families. Exotic weed species, abundance, localities noted.

Botanical Region: ST

LGA: Cooma-Monaro

Wimbush, D.J. & Costin, A.B. (1973)

Vegetation mapping in relation to ecological interpretation and management in the Kosciuszko alpine area

*CSIRO Austral. Div. Plant Industr. Technical Paper No 32*

A description of 12 plant communities with a list of the dominant species. Vegetation map.

Botanical Region: ST

LGAs: Snowy River, Tumbarumba, Tumut