

BRISBANE SPECIAL 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

Beadle, N.C.W. (1972a)

Students flora of north eastern NSW Part I. Pteridophytes

University of New England, Armidale

Description and key to all Pteridophyte taxa. Notes on habitat, common names.

Botanical Regions: NC, NT, NWS, CWS, NWP

LGAs: Tweed, Byron, Lismore, Kyogle, Ballina, Richmond Valley, Clarence Valley, Coffs Harbour, Bellingen, Nambucca, Kempsey, Hastings, Greater Taree, Great Lakes, Port Stephens, Dungog, Upper Hunter, Tamworth Regional, Liverpool Plains, Gwydir, Mid-Western Regional, Warrumbungles

Beadle, N.C.W. (1972b)

Students flora of north eastern NSW Part II. Gymnosperms. Key to Angiosperm Families. Angiosperms: Families 37–83

University of New England, Armidale

Key to all families. Description and key to all taxa in families 37–83. Notes on habitat, common names. Numbering system for families based on Hutchinson, J. (1959) *The families of flowering plants*. Clarendon Press, Oxford.

Botanical Regions: NC, NT, NWS, CWS, NWP

LGAs: Tweed, Byron, Lismore, Kyogle, Ballina, Richmond Valley, Clarence Valley, Coffs Harbour, Bellingen, Nambucca, Kempsey, Hastings, Greater Taree, Great Lakes, Port Stephens, Dungog, Upper Hunter, Tamworth Regional, Liverpool Plains, Gwydir, Mid-Western Regional, Warrumbungles

Beadle, N.C.W. (1976)

Students flora of north eastern NSW Part III. Angiosperms: Families 84–106

University of New England, Armidale

Description and keys to all taxa in families 84–106. Notes on habitat, common names. Numbering system for families based on Hutchinson, J. (1959) *The families of flowering plants*. Clarendon Press, Oxford.

Botanical Regions: NC, NT, NWS, CWS, NWP

LGAs: Tweed, Byron, Lismore, Kyogle, Ballina, Richmond Valley, Clarence Valley, Coffs Harbour, Bellingen, Nambucca, Kempsey, Hastings, Greater Taree, Great Lakes, Port Stephens, Dungog, Upper Hunter, Tamworth Regional, Liverpool Plains, Gwydir, Mid-Western Regional, Warrumbungles

Floyd, A. (1969c)

Forests of the Tweed Valley – plants of **Stotts Island**, Tweed River

University of New England. (unpub.)

A checklist of 79 species, the genera arranged alphabetically in systematically arranged families. Includes common names and abundance information within each community type. Vegetation map.

Botanical Region: NC

LGA: Tweed

Floyd, A. (1969a)

Forests of the Tweed Valley – Mt Warning

University of New England (unpub.)

A checklist of 104 species, the genera listed alphabetically within systematically arranged families for each community type. Includes common names and abundance information. Additional species recorded by Floyd & Coveny (1977).

Botanical Region: NC

LGA: Tweed

Floyd, A. (1969b)

Forests of the Tweed Valley – history and origin of the Tweed

University of New England (unpub.)

An account of the geological events of the last 135 million years (Cretaceous to recent) and their influence on the

vegetation of the region.

Botanical Region: NC

LGA: Tweed

Floyd, A. (1969j)

Species list for **Wiangarie State Forest**

University of New England (unpub.)

A checklist of 142 species, the genera in alphabetical order within systematically arranged families in the major plant groups.

Botanical Region: NC

LGA: Tweed

Floyd, A. & Coveny, R. (1977)

Mt Warning National Park, Murwillumbah

(unpub.)

About 400 species are listed by family under growth-form headings with common names and abundance.

Botanical Region: NC

LGA: Tweed

Johnston, F.D. (1968)

Orchid hunting in temperate forests of **Mount Warning** NSW

Amer. Orchid Soc. Bull. 37: 799–803

Botanical Region: NC

LGA: Tweed

National Parks & Wildlife Service (1981)

Mt Warning National Park Draft Plan of Management

Five lists for different altitudinal habitats. Families arranged systematically within growth form categories. Common names, abundance estimates and some localities are provided. Exotic species annotated.

Subtropical rainforest on low slopes (630 m) – c. 200 sp.

Warm tropical rainforest on mid-upper slopes (630–1000 m) – c. 110 spp.

Base of rock face (700 m) – c. 70 spp.

Rock face (930 m) – c. 35 spp.

Top of cliff (1000–1105 m) – c. 25 spp.

Botanical Region: NC

LGA: Tweed

Penman, S., Rankin, E. & Moye, J. (1987)

Rare and endangered native orchid species survey

The Orchadian 9(1): 5–9

Lists 47 species and the degree of rarity and their location. Map of sites in the drainage basin of the Richmond River.

Botanical Region: NC

LGAs: Richmond River, Kyogle, Tweed

Pressey, R.L. & Griffith, S.J. (1987)

Coastal wetlands & associated communities Tweed Shire, northern NSW

NSW National Parks & Wildlife Service

(unpub.)

A systematic listing of 768 species. Growth form is designated as are the communities in which the species are found.

Botanical Region: NC

LGA: Tweed

Pressey, R.L. & Griffith, S.J. (1992)

Vegetation of the coastal lowlands of Tweed Shire, Northern NSW: plant communities, species and conservation

Proc. Linn. Soc. NSW 113(3): 205–243

Lists 500 species with descriptions of communities grouped into three broad categories: floodplain wetlands, estuarine wetlands and floodplain forest.

Botanical Region: NC

LGA: Tweed

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

Wollongong Special, Bega, Mallacoota

LGAs: various

Turner, F. (1906)

Botany of north-eastern NSW

Proc. Linn. Soc. NSW 31: 361–392

No list of species but notes on most of the taxa mentioned.

Botanical Region: NC

LGAs: Tweed, Kyogle, Byron, Richmond Valley, Clarence Valley, Coffs Harbour, Bellingen, Nambucca, Kempsey, Hastings

Walter, G.H. & Benfield, M.D. (1994)

Temporal host plant use in three polyphagous Heliothinae, with special reference to *Helicoverpa punctigera*

(Wallingren) (Noctuidae: Lepidoptera)

Aust. J. Ecol. 19(4): 458–465

Lists 30 species.

Botanical Region: NC

LGAs: Tweed, Kyogle

Williams, J.B. (1967b)

Plants of the coastal heath, scrub and swamp-heath communities in northern NSW

Univ. New Eng. Bot. Dept, (unpub. 11 pp. roneo)

Species listed under families, with common names. Composite list for the area between Coffs Harbour and Tweed Heads.

Botanical Region: NC

LGAs: Bellingen, Coffs Harbour, Clarence Valley, Richmond Valley, Ballina, Byron, Tweed

Williams, J.B. (1985)

Plants of coastal heath, scrub and swamp-heath in northern NSW

University of New England

A checklist of 360 species arranged alphabetically by families and genera within the major plant groups. Includes information on vegetation type and soil type for each species. Text discusses soil-vegetation relationships. List covers coastal areas north of Macleay River.

Botanical Region: NC

LGAs: Hastings, Kempsey, Nambucca, Bellingen, Coffs Harbour, Clarence Valley, Richmond Valley, Ballina, Byron, Tweed