

ARMIDALE SPECIAL 1: 250 000 map sheet area

Archer, L.W. (1964)

The orchids of northern NSW

The Orchadian 1: 51

List of species and hybrids between Macleay River and Queensland border.

Botanical Region: NC

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

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

Burbidge, N.T. (1968)

Australian Grasses. Vol. 2: Northern Tablelands of NSW

Angus and Robertson: Sydney

Descriptions and notes on the predominant grasses in the region.

Botanical Region: NT

LGAs: Armidale Dumaresq, Guyra, Walcha

Cabbage, R.H. (1912b)

Notes on the native flora of NSW. IX. **Barraba to Nandewar Mountains and Boggabri**

Proc. Linn. Soc. NSW 37: 622–651

With map of route. Species recorded from the following localities: Barraba–May Vale,

Nandewar Mountains (May Vale–Mt Kaputar), Maules Creek–Boggabri,

Tangulda (Barbers Pinnacle).

Botanical Region: NWS

LGAs: Gwydir, Tamworth Regional, Narrabri

Christie, W. (1877)

The forest vegetation of central and northern New England in connection with geological influences
J. & Proc. Roy. Soc. NSW 11: 21–39
No list but of historical value.
Botanical Region: NT
LGAs: Armidale Dumaresq, Guyra

Floyd, A.G. (1966)
Effect of fire upon weed seeds in the wet sclerophyll forests of northern NSW
Austral. J. Bot. 14: 243–256
List of species undesirable for forestry operations near Coffs Harbour.
Botanical Region: NC
LGA: Coffs Harbour

Gray, M. (1961)
A list of vascular plants occurring in the New England tablelands, NSW, with notes on distribution.
Contrib. NSW Nat. Herb. 3: 1–82
Species listed under family; notes on many species, some voucher numbers and locations. With map.
Botanical Region: NT
LGAs: Armidale Dumaresq, Guyra, Uralla, Walcha

Hoyd, A.G. (1966)
Oakes State Forest. Slopes of Mt Killicrankie
Royal Botanic Gardens Lib. (unpub.)
Short list of rainforest species recorded by H.C. Hayes and D.J. McGillivray on Mt Killicrankie, approximately 32.2 km (20 miles) west of Bowraville.
Botanical Region: NC
LGA: Nambucca

Maiden, J.H. (1894)
The Dorrigo Forest Reserve
Govt. Printer, Sydney, appears to be a Dept of Agriculture Bulletin
Annotated list of species arranged in families.
Botanical Region: NC
LGA: Bellingen

Millington, R.J. (1950s)
An ecological survey of hygrophilous plant communities of New England
Syd. Univ. Bot. Dept. (unpub.)
Includes floristic lists for sites examined in detail.
Botanical Region: NT
LGAs: Armidale Dumaresq, Guyra, Uralla, Walcha

Millington, R.J. (1954)
Sphagnum bogs of the New England plateau, NSW
J. Ecol. 42: 328–344
Table I lists species and abundance within the following nine communities recognised in and around the bogs: aquatic, reed swamp, straw bog, regeneration complex, stillstand complex, lags and springs, eroded raised bog, wet heath and adjacent swamps. With map.
Botanical Region: NT
LGAs: Armidale Dumaresq, Guyra, Uralla, Walcha

Rupp, H.M.R. (1934)
Orchid-hunting in northern NSW
Vic. Nat. 51: 187–188
No list of species but names are included in the text. Located at Bellingen.
Botanical Region: NC
LGA: Bellingen

Turner, F. (1903a)

The vegetation of New England, NSW
Proc. Linn. Soc. NSW 28: 276–311
Brief notes on vegetation and flora followed by list of species.
Botanical Region: NT
LGAs: Armidale Dumaresq, Walcha

Williams, J.B. (1976)
The flora of the New England National Park. A general list of the vascular plants, recorded under major vegetation subforms
University of New England, Armidale
A check list divided into eight vegetation subformations with short notes. A list of c. 600 species, alphabetically by genus under family, authorities and common names given. East of Armidale.
Botanical Region: NC
LGA: Armidale Dumaresq

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

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