

BATHURST 1: 250 000 map sheet area

Auld, T.D. (1996)

Ecology of the Fabaceae in the Sydney region: fire, ants and the soil seedbank

Cunninghamia 4(4): 531–551

Lists 120 species.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1994)

Ecology of Sydney plant species, Part 2: Dicotyledon families Asteraceae to Buddlejaceae

Cunninghamia 3(4): 789–1004

Ecological data in tabular form is provided on 360 plant species, 190 native and 170 exotics, mostly naturalised, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1993)

Ecology of Sydney plant species, Part 1: Ferns, fern-allies, cycads, conifers and Dicotyledon families Acanthaceae to Asclepiadaceae

Cunninghamia 3(2): 257–432

Ecological data in tabular form is provided on 350 plant species, both native and naturalised, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1995)

Ecology of Sydney plant species, Part 3: Dicotyledon families Cabombaceae to Eupomatiaceae

Cunninghamia 4(2): 217–431

Ecological data in tabular form is provided on 335 plant species, 246 native and 89 exotics, mostly naturalised, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1996)

Ecology of Sydney plant species, Part 4: Dicotyledon family Fabaceae

Cunninghamia 4(4): 553–756

Ecological data in tabular form is provided on 311 plant species of the family Fabaceae, 243 native and 68 exotics, mostly naturalised, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1997)

Ecology of Sydney plant species, Part 5: Dicotyledon families Flacourtiaceae to Myrsinaceae

Cunninghamia 5(2): 330–554

Ecological data in tabular form is provided on 297 plant species, 223 native and 74 exotics, mostly naturalised, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1998)

Ecology of Sydney plant species, Part 6: Dicotyledon family Myrtaceae

Cunninghamia 5(4): 808–907

Ecological data in tabular form are provided on 227 plant species, 225 native and two exotics, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (1999)

Ecology of Sydney plant species, Part 7a: Dicotyledon families Nyctaginaceae to Primulaceae

Cunninghamia 6(2): 402–505

Ecological data in tabular form are provided on 149 plant species, 75 native and 74 exotics, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (2000)

Ecology of Sydney plant species, Part 7b: Dicotyledon families Proteaceae to Rubiaceae

Cunninghamia 6(4): 1017–1197

Ecological data in tabular form are provided on 246 plant species, 216 native and 30 exotics, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (2001)

Ecology of Sydney plant species, Part 8: Dicotyledon families Rutaceae to Zygophyllaceae.

Cunninghamia 7(2): 241–462

Ecological data in tabular form are provided on 325 plant species, 236 native and 89 exotics, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D. & McDougall, L. (2002)

Ecology of Sydney plant species, Part 9. Monocotyledon families Agavaceae to Juncaginaceae

Cunninghamia 7(4): 695–930

Ecological data in tabular form are provided on 325 plant species, 236 native and 89 exotics, occurring in the Sydney region, defined as the Central Coast and Central Tablelands botanical subdivisions of NSW.

Botanical Regions: CC, CT

LGAs: Sydney Metropolitan Area, Lake Macquarie, Wyong, Hawkesbury, Gosford, Blue Mountains, Greater Lithgow, Oberon, Bathurst Regional, Orange, Blayney, Greater Argyle, Upper Lachlan, Shoalhaven, Wingecarribee, Kiama, Shellharbour, Wollongong, Wollondilly

Benson, D.H., Howell, J. & McDougall, L. (1989)
Vegetation of **Big Bay Island**, Marramarra Creek, Hawkesbury River, NSW
Royal Botanic Gardens, Sydney (unpub.)
A list of 88 species arranged alphabetically by family with seed dispersal mechanism noted. Notes on vegetation included. The island, unnamed but called Big Bay Island here is part of Marramarra National Park.
Botanical Region: CC
LGAs: Hornsby, Gosford

Black, D. (1976)
List of species of plants occurring on the **Boyd Plateau** An exploratory survey of the vegetation of the Boyd Plateau
M.Sc. Thesis, Sydney University
A checklist of 174 species arranged by families in systematic order. Text contains descriptions of plant communities and their associated geology and topography. Photographs and vegetation map. A summary has been published in *Vegetation* 50: 93–111. (1982)
Botanical Region: CT
LGA: Oberon.

Cabbage, R.H. (1902b)
Notes on the botany of the interior of New SouthWales. VII. From Forbes to Bathurst
Proc. Linn. Soc. NSW 27: 561–593
No list but species noted under various localities. With notes and map.
Botanical Regions: CT, CWS
LGAs: Forbes, Cabonne, Blayney, Bathurst Regional

Cabbage, R.H. (1905)
Notes on the native flora of NSW. III. Orange to Dubbo and Gilgandra
Proc. Linn. Soc. NSW 30: 203–224
Species noted for various localities with complete list of all eucalypts.
Botanical Region: CWS
LGAs: Bathurst Regional, Cabonne, Dubbo, Wellington

Coveney, P.J. (1970)
Investigation report for **Copperhania Nature Reserve**
(unpub.)
Includes a checklist of 26 main species and a brief description of the vegetation.
Botanical Region: CT
LGA: Bathurst Regional

Coveny, R. (1977)
Winburndale Nature Reserve. A plant checklist Gulf Stream to Winburndale Reservoir
(unpub.)
A checklist of 156 species arranged alphabetically by genus. Exotic species marked.
Botanical Region: CT
LGA: Mid-Western Regional

Downing, A., Oldfield, R. & Fairbairn-Wilson, E. (2002)
Mosses, liverworts and hornworts of **Mount Canobolas**, NSW
Cunninghamia 7(3): 527–537
The bryoflora of Mount Canobolas is an unusual assemblage of moss, liverwort and hornwort species. 75 species are listed.
Botanical Region: CT
LGA: Cabonne

Giles, W.E. (1961)
A census of the native flora of the south-western corner of the Orange district
Austral. Wild Life 4 (1): 63–71
Annotated for frequency. Species listed alphabetically in growth forms, with local names and common names.
Botanical Regions: CT, CWS
LGA: Cabonne

Howling, G.M. (1997)

Remnant vegetation strategy for the Central West catchment

Central West Catchment Management Committee

Gives broad view of remnant vegetation in the catchments of the Macquarie, Bogan and Castlereagh Rivers with wide range of strategies to protect and conserve it. No species lists but includes list of 17 threatened plant communities within the area.

Botanical Regions: CT, CWS, NWP

LGAs: Bogan, Brewarrina, Warren, Coonamble, Gilgandra, Warrumbungles, Narromine, Parkes, Dubbo, Wellington, Cabonne, Orange, Lithgow, Mid-Western Regional, Bathurst Regional, Oberon

Hunter, J.T. (2002)

Vegetation and floristics of **Mount Canobolas State Recreation Area**, Orange, NSW

Cunninghamia 7(3): 501–526

This area is a significant isolated high altitude conservation reserve with a comparatively little disturbed habitat. Lists 310 plant species.

Botanical Region: CT

LGA: Cabonne

Ingrain, C.K. (1963)

Flora of **Mt Horrible**

Wild Life Preservation Soc. Austral. Newsletter Sept. 1963: 6–10

List with common names. Located north-east of Bathurst.

Botanical Region: CT

LGA: Bathurst Regional

Ingrain, C.K. (no date, probably 1960s)

Preliminary list of the flora of the Bathurst/Oberon/Jenolan/Portland area. (27 pp. roneo.)

Listed in families with common names. Some localities.

Botanical Region: CT

LGAs: Bathurst Regional, Lithgow, Oberon

Lee, R. (1980?)

Flora list – **Winburndale Nature Reserve**.

(unpub.)

A checklist of 313 species arranged alphabetically by families in the major plant groups. A compilation of lists for the area including common names, location and source of identification, for each species. Exotic species marked.

Botanical Region: CT

LGA: Mid-Western Regional

National Parks & Wildlife Service (no date)

Species list for **Evans Crown Nature Reserve**

(unpub.)

An incomplete checklist of 47 species arranged alphabetically by families and genera with some common names given.

Botanical Region: CT

LGA: Bathurst Regional

National Parks & Wildlife Service (no date)

Species list for **Conimbla National Park**

(unpub.)

Data sheets listing 163 species with information on habitat, abundance and flowering and seeding times.

Botanical Region: CWS

LGA: Bathurst Regional

National Parks & Wildlife Service (no date)

Species list for **Currumbenya Nature Reserve**

(unpub.)

Data sheets listing 152 species with information on habitat, abundance, and flowering and seeding times.

Botanical Region: CWS

LGA:

Prober, S.M. & Thiele, K.R. (2004)

Floristic patterns along an east-west gradient in grassy box woodlands of Central NSW

Cunninghamia 8(3): 306–325

The understorey flora of the grassy box woodlands were sampled: Yellow Box, Red Gum, White Box, Grey Box and Bimble Box. Lists 540 species, 370 native and 170 exotic.

Botanical Regions: CT, CWS

LGAs: Bland, Cabonne, Coolamon, Cootamundra, Cowra, Dubbo, Forbes, Harden, Junee, Lachlan, Narrandera, Parkes, Temora, Wellington, Young

Rupp, H.M.R. (1948)

The orchid flora of the central western slopes of NSW

Proc. Linn. Soc. NSW 73: 130–136

With map and list of species. No localities are given for most species.

Botanical Region: CWS

LGAs: Cabonne, Cowra, Forbes, Parkes, Weddin