

Appendix 11: Vegetation formations, classes and communities

Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Baryulgil Serpentinite Complex	Eucalyptus ophitica - White Mahogany open forest on serpentinite near Baryulgil of the North Coast	Low open or open forest. On serpentinite geology near Baryulgil.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Coast Range Spotted Gum- Blackbutt	Spotted Gum - Blackbutt open forest of the lower Clarence Valley of the North Coast	Tall to very tall dry open forest. Restricted and patchy distribution along the Coast Range in the lower Clarence Valley, with a disjunct western occurrence in Grange State Forest.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Dry Foothills Spotted Gum	Spotted Gum dry grassy open forest of the foothills of the northern North Coast	Tall to very tall open forest. On slopes and ridges of dry foothills areas of the coastal hinterland and gorges of the northern parts of the North Coast.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Foothill Grey Gum-Ironbark- Spotted Gum	Grey Gum - Grey Ironbark open forest of the Clarence lowlands of the North Coast	Tall to very tall dry forest with a mixed canopy. On sandstone and siliceous soils in the Clarence lowlands with a western extension through the southern Richmond Range inland to Ewingar State Forest and the Mann River.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Foothills Grey Gum-Spotted Gum	Grey Gum - Spotted Gum open forest of the southern Clarence lowlands of the North Coast	Tall to very tall open forest. On high and low quartz sediments in the southern portion of the Clarence-Moreton Basin mainly south of the Clarence River.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Grey Box-Northern Grey Gum	Grey Box - Small-fruited Grey Gum shrubby forest of the far north of the North Coast	Very tall to extremely tall moist open forest. Restricted to the Upper Richmond and Clarence valleys.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Richmond Range Spotted Gum- Box	Spotted Gum - Grey Box grassy open forest of the Richmond Range of the North Coast	Tall to very tall open forest. Along the Richmond Range from Mount Marsh north to Mallanganee with extensions north-west into the upper reaches of the Clarence Valley.
Dry sclerophyll	Clarence Dry Sclerophyll Forests	Silverleaved Ironbark	Silver-leaved Ironbark woodland of the hinterland of the northern North Coast	Mid-high to tall woodland or open forest. Scattered on foothills of the central parts of the Clarence River Valley.
Dry sclerophyll	Coastal Dune Dry Sclerophyll Forests	Coast Cypress Pine	Coast Cypress Pine shrubby open forest of the North Coast Bioregion	Occurs on deep coastal sands.
Dry sclerophyll	Coastal Dune Dry Sclerophyll Forests	Coastal Complex	Scribbly Gum - Needlebark Stringybark heathy open forest of coastal lowlands of the northern North Coast	Open forest or woodland with a dense understorey of heath shrubs. Predominantly on coastal sands and sandstone from Kempsey to the Tweed River.
Dry sclerophyll	Coastal Dune Dry Sclerophyll Forests	Coastal Pink Bloodwood	Pink Bloodwood open forest of the coastal lowlands of the North Coast	Little detailed floristic information available. Mainly occurs on low altitude coastal sands.



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Dry sclerophyll	Coastal Dune Dry Sclerophyll Forests	Coastal Sands Blackbutt	Blackbutt - Needlebark Stringybark shrubby open forest on coastal sands of the North Coast	Tall to very tall open forest or woodland. On coastal sands from the Esk River south to the Hunter River.
Dry sclerophyll	Coastal Dune Dry Sclerophyll Forests	Smoothbarked Apple	Smooth-barked Apple heathy open forest on sands of the North Coast	Mid-high to tall heathy open forest or woodland. On coastal sand masses south from the Clarence River.
Dry sclerophyll	Hunter-Macleay Dry Sclerophyll Forests	Blue-leaved Stringybark	Blue-leaved Stringybark - Blackbutt open forest of the North Coast	Very scattered distribution in the southern part of the bioregion (e.g. Dooragan National Park near Port Macquarie and near Wauchope).
Dry sclerophyll	Hunter-Macleay Dry Sclerophyll Forests	Broken Bago Large Fruited Blackbutt	Large-fruited Blackbutt shrubby open forest of the Broken Bago Range of the North Coast	Restricted to a small area south-west of Wauchope. Occurs on upper slopes and ridges often near cliff lines.
Dry sclerophyll	Lowland Clarence Dry Sclerophyll Forests	Clarence Lowlands Spotted Gum	Spotted Gum - Grey Ironbark - Pink Bloodwood open forest of the Clarence Valley lowlands of the North Coast	Tall to very tall dry open forest. On slopes and ridges in undulating terrain of the Clarence lowlands.
Dry sclerophyll	Lowland Clarence Dry Sclerophyll Forests	Lowlands Grey Box	Grey Box - Grey Ironbark grassy open forest of the Clarence Valley lowlands of the North Coast	Tall to very tall grassy woodland and open forest. Occurs on lower slopes of the foothills and lowlands of the Clarence-Moreton Basin.
Dry sclerophyll	Lowland Clarence Dry Sclerophyll Forests	Lowlands Spotted Gum-Box	Spotted Gum - Grey Box - Grey Ironbark dry open forest of the Clarence Valley Iowlands of the North Coast	Open forest and woodland 25-35m tall with scattered shrubs and diverse continuous ground cover. Mainly confined to slopes and hills on low quartz sediments in the Clarence lowlands.
Dry sclerophyll	Lowland Coastal Dune Dry Sclerophyll Forest	Lowlands Scribbly Gum	Scribbly Gum - Needlebark Stringybark heathy open forest of coastal lowlands of the northern North Coast	Open forest or woodland with a dense understorey of heath shrubs. Predominantly on coastal sands and sandstone from Kempsey to the Tweed River.
Dry sclerophyll	Lowland Hunter-Macleay Dry Sclerophyll Forests	Macleay Lowland Spotted Gum	Spotted Gum - Grey Ironbark open forest of the Macleay Valley lowlands of the North Coast	Occurs on slopes and ridges of coastal foothills.
Dry sclerophyll	Lowland North Coast Dry Sclerophyll Forests	Clarence Lowland Needlebark Stringybark	Needlebark Stringybark - Turpentine heathy open forest of the Clarence lowlands of the North Coast	Mid-high to tall dry heathy open forest or woodland. Restricted to sandstones and deep sandy soils. Mainly on the Coast Range in the Lower Clarence.
Dry sclerophyll	New England Dry Sclerophyll Forests	Broad-leaved Stringybark	Broad-leaved Stringybark grassy open forest of the eastern New England Tablelands	Usually occurs on soils derived from granitic substrates. Scattered throughout the New England Tablelands.
Dry sclerophyll	New England Dry Sclerophyll Forests	Dry Open New England Blackbutt	New England Blackbutt grassy open forest of the eastern New England Tablelands	Dry open forest to about 25m tall. Occurs on upper slopes and ridges on the eastern part of the New England Tablelands.



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Dry sclerophyll	New England Dry Sclerophyll Forests	Montane Stringybark-Gum	Mountain Gum - Broad-leaved Stringybark shrubby open forest of the eastern New England Tablelands	Shrubby mid-high to tall open forest. Occurs on leucogranite substrate with sandy low nutrient soil. On the New England Tablelands mainly distributed from Guyra north to the Queensland border.
Dry sclerophyll	New England Dry Sclerophyll Forests	New England Peppermint	New England Peppermint grassy woodland on granitic substrates of the New England Tablelands	Grassy woodland or low open forest. Occurs on granite or leucogranite substrates with poorly drained sandy loam soils. Occurs on valley flats and lower slopes subject to cold air drainage
Dry sclerophyll	New England Dry Sclerophyll Forests	New England Stringybark - Peppermint	New England stringybarks - peppermint open forest of the New England Tablelands	Little detailed floristic information available.
Dry sclerophyll	New England Dry Sclerophyll Forests	Peppermint	Narrow-leaved Peppermint - Wattle-leaved Peppermint shrubby open forest of the New England Tablelands	Mid-high to tall shrubby woodland and open forest. On the eastern side of the New England Tableland.
Dry sclerophyll	New England Dry Sclerophyll Forests	Peppermint-Mountain/Manna Gum	Narrow-leaved Peppermint - Mountain Ribbon Gum grassy open forest of the eastern New England Tablelands	Mid-high to very tall dry or moist grassy open forest. At high altitudes on the eastern side of the tablelands (e.g. Nowendoc and Cathedral Rocks National Parks).
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Baileys Stringybark	Bailey's Stringybark - Needlebark Stringybark heathy woodland on sandstones of the lower Clarence Valley of the North Coast	In the Clarence basin on Kangaroo Creek Sandstone geology.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Coast Range Bloodwood- Mahogany	Pink Bloodwood - Red Mahogany - Smudgy Apple shrubby open forest on sandstone of northern North Coast	Tall to very tall dry open forest. Restricted to the sandstones and associated geologies of the lower Clarence Valley north of the Corindi River.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Dry Heathy Blackbutt-Bloodwood	Blackbutt - bloodwood dry heathy open forest on Quaternary sands of the northern North Coast	Open forest or woodland. On deep sands of old dune systems along the coast.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Dry Heathy Sandstone Blackbutt	Blackbutt - Turpentine dry heathy open forest on sandstones of the lower Clarence of the North Coast	Mid-high to tall open forest or woodland. On sandstone geologies of the Clarence-Moreton Basin from the southern Richmond Range east to the Coast Range.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Heathy Scribbly Gum	Scribbly Gum - Red Bloodwood heathy open forest of the coastal lowlands of the North Coast	Tall to very tall dry open forest. On coastal lowlands on sandy soils derived from meta-sediments from the Maria River north to the Richmond River.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Needlebark Stringybark-Large Fruited Blackbutt	Needlebark Stringybark - Large-fruited Blackbutt heathy open forest on sandstones of the northern North Coast	Open forest or woodland with a dense understorey of heath shrubs. Confined to sandstones from the Orara River north to Bungawalbin Creek.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Rough-barked Apples	Angophora robur shrubby forest and woodland on sandstones of the North Coast	Open forests and woodlands. In the Central Clarence region where it forms dry sclerophyll woodlands and forests on poor sandy soils.



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Dry sclerophyll	North Coast Dry Sclerophyll Forests	Sandstone Spotted Gum-Blackbutt	Blackbutt - Spotted Gum shrubby open forest on sandstones of the lower Clarence Valley of the North Coast	Tall to very tall open forest. Scattered occurrences on sandstones in the Clarence Moreton basin.
Dry sclerophyll	North Coast Dry Sclerophyll Forests	Sherwood Needlebark Stringybark	Needlebark Stringybark - Red Bloodwood heathy woodland on sandstones of the lower Clarence of the North Coast	Mid-high to tall open forest or woodland usually with a dense dry heath understorey. Mainly on sandstones in the Glenreagh area of the lower Clarence Valley.
Dry sclerophyll	North Coast Wet Sclerophyll Forests	Low Relief Coastal Blackbutt	Blackbutt - Pink Bloodwood shrubby open forest of the coastal lowlands of the North Coast	Tall to very tall open forest. In low lying areas on the coast from Kendall north to Coffs Harbour.
Dry sclerophyll	Northern Escarpment Dry Sclerophyll Forests	Blue Mountain Ash	Blue Mountain Ash - New England Blackbutt tall open forest of the North Coast	Occurs on or near the edge of steep dropoffs on the eastern escarpment, often on shallow rocky soils. Scattered distribution along the escarpment (e.g. Timbarra and Werrikimbe National Parks).
Dry sclerophyll	Northern Escarpment Dry Sclerophyll Forests	Dry Heathy New England Blackbutt	New England Blackbutt dry heathy open forest on granites of the eastern New England Tablelands	Mid-high to tall woodland or open forest. On slopes and ridges on the north eastern edge of the New England Tablelands (eg around Boonoo Boonoo, on the Timbarra Plateau and the Gibraltar Range).
Dry sclerophyll	Northern Escarpment Dry Sclerophyll Forests	Dry Heathy New England Stringybarks	Diehard Stringybark - Privet-leaved Mallee heathy woodland in the Gibraltar Range area of the New England Tablelands	Low open forest or woodland. Confined to coarse granites in Gibraltar Range National Park.
Dry sclerophyll	Northern Escarpment Dry Sclerophyll Forests	Eurabbie	Eurabbie tall open forest of the escarpment ranges of the North Coast	Tall to very tall dry or moist open forest. Restricted to the Carrai Plateau in the upper Macleay Valley.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Dry Grassy Stringybark	New England Blackbutt - stringybark grassy forest the eastern New England Tablelands and North Coast	Open forest or woodland. Throughout the dry rugged gorges of the Great Escarpment from the Cataract River south to the Barnard River.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Dry open Redgum-Broad Leaved Apple	Forest Redgum - Broad-leaved Apple dry open forest of the gorges of North Coast	Open forest or woodland mainly on steep slopes in gorges. In rugged gorges of the escarpment from the Mann River south to the Apsley River gorge.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Dry Redgum-Bloodwood-Apple	Forest Redgum - Pink Bloodwood open forest of the foothills and ranges of the North Coast	Mid-high to tall open forest. Scattered at higher elevations on the ranges of the escarpment with major occurrences in the Doyles River, Bulga Tops and Styx River areas.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Dry Silvertop Stringybark-Apple	Silvertop Stringybark - Broad-leaved Apple dry open forest of the gorges of the North Coast	Dry open forest or woodland to about 25m tall. In the rugged Guy Fawkes River gorge and is also predicted to occur in the Oxley Wild Rivers National Park and Barnard River gorge.



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Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Escarpment Redgum	Forest Red Gum grassy open forest of the coastal ranges of the North Coast	On escarpment ranges from Chandlers Creek in the central part the North Coast north to the McPherson Range.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Escarpment Scribbly Gum-Apple	Broad-leaved Apple - Scribbly Gum woodland in the Guy Fawkes River area of the North Coast	Occurs on relatively fertile soils derived from meta- sediments. This ecosystem has restricted occurrences in the Sara River and Chandlers Creek gorges. In rugged hinterland gorges and escarpment slopes in rainshadow are
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Gorge Grey Box	Grey Box - Pink Bloodwood open forest of the gorges of the North Coast	Mid-high to tall dry grassy open forest or woodland. Concentrated in the Guy Fawkes River gorge but also extending north to the Koreelah Range and south to Copeland Tops.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Gorge Grey Gum	Grey Gum - Broad-leaved Apple dry open forest of the gorges of the North Coast	Mid-high to tall dry grassy open forest or woodland. Mainly in the Mann River and Guy Fawkes River gorges.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Gorge Ironbark-Grey Gum	Grey Ironbark - Grey Gum open forest of the northern escarpment ranges of the North Coast	Mid-high to tall dry open forest. In the rugged gorges and escarpment ranges mainly north from Dalmorton.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Grey Gum-Stringybark	Grey gum - stringybark open forest of the gorges of the North Coast and New England Tablelands	Grassy open forest or woodland. On steep exposed slopes of the escarpment ranges and gorges extending onto the eastern edge of the tableland in places.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	High Elevation Open Spotted Gum	Spotted Gum - Tallowwood dry open forest of the escarpment and foothills of the New England Tablelands and North Coast	Tall to very tall dry open forest. At mid elevations in the foothills and ranges of the escarpment in the southern portion of the Clarence Valley and occasionally at higher elevations on the eastern edge of the tablelands.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Red Gum-Apple	Forest Redgum - Broad-leaved Apple dry open forest of the gorges of North Coast	Open forest or woodland mainly on steep slopes in gorges. In rugged gorges of the escarpment from the Mann River south to the Apsley River gorge.
Dry sclerophyll	Northern Gorge Dry Sclerophyll Forests	Stringybark-Apple	Thin-leaved Stringybark - Broad-leaved Apple open forest of the gorges of the North Coast	Open forest or woodland. In rugged escarpment gorges from the McPherson Ranges south to the Hunter River.
Dry sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Dry Foothills Blackbutt-Turpentine	Blackbutt - Turpentine open forest of the foothills of the North Coast	Tall to very tall open forest. Scattered in coastal foothills and escarpment ranges of the central part of the North Coast.
Dry sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Dry Grassy Blackbutt-Tallowwood	Blackbutt - Tallowwood dry grassy open forest of the central parts North Coast	Tall to very tall open forest. On coastal lowlands and foothills of the central and southern North Coast, particularly the Nambucca and Macleay valleys.



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Dry sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Dry Grassy Tallowwood-Grey Gum	Tallowwood - Small-fruited Grey Gum dry grassy open forest of the foothills of North Coast	Tall to very tall open forest. Throughout the coastal lowlands and foothills of the mid north coast from the Manning Valley north to the Corindi River, with extensions inland to Dalmorton and the northern end of Guy Fawkes National Park.
Dry sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Escarpment Tallowwood- Bloodwood	Tallowwood open forest of the coastal ranges of the North Coast	Open to tall open forest. Along ranges of the escarpment from the Manning Valley north to the Bellinger River.
Dry sclerophyll	Northern Montane Heaths	Stringybark-Mallee	Bell-fruited Mallee heathy woodland in the Gibraltar Range area of the eastern New England Tablelands	Low to mid-high open forest or woodland with a dense understorey of heath shrubs. Confined to very high rainfall areas in the Gibraltar Range.
Heathlands	Coastal Headland Heaths	Coastal Mallee	Coastal mallee of the North Coast	This ecosystem is an aggregation of different plant communities. Generally tall to extremely tall mallee woodland and forest, or sometimes tall to very tall mallee shrubland. Multi-stemmed eucalypts and eucalypt-allies dominate the overstorey. It is widespread but scattered on coastal sand masses (e.g. Bundjalung, Hat Head and Myall Lakes national parks, and Limeburners Creek Nature Reserve).
Heathlands	Coastal Headland Heaths	Horsetail Casuarina	Coastal headland heaths of the North Coast	Coastal headlands
Heathlands	Northern Montane Heaths	Granite Mallee	Bell-fruited Mallee tall heath on granite of the Gibraltar Range area of the eastern New England Tablelands	Open woodland or mallee woodland with a shrubby understorey. On rocky ridges with skeletal soil, mainly in Gibraltar Range National Park.
Heathlands	Northern Montane Heaths	Grass Tree Scrubland	Bell-fruited Mallee tall heath on granite of the Gibraltar Range area of the eastern New England Tablelands	Open woodland or mallee woodland with a shrubby understorey. On rocky ridges with skeletal soil, mainly in Gibraltar Range National Park.
Heathlands	Northern Montane Heaths	Heath	Coastal heath on sands of the North Coast	This ecosystem is an aggregation of many different plant communities. It is concentrated along the coast (e.g. Broadwater, Yuraygir, Crowdy Bay and Booti Booti national parks). Usually near the coast on coastal sands.
Heathlands	Northern Montane Heaths	Montane Heathland	Bell-fruited Mallee tall heath on granite of the Gibraltar Range area of the eastern New England Tablelands	Open woodland or mallee woodland with a shrubby understorey. On rocky ridges with skeletal soil, mainly in Gibraltar Range National Park.
Heathlands	Rocky cliffs, major rock outcrops etc	Rock	Rocky cliffs, major rock outcrops etc	



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Heathlands	Temperate Montane Grasslands	Native Grasslands	Wet tussock grasslands of cold air drainage areas of the tablelands	Usually occurs on poorly drained depositional flats.
Heathlands	Wallum Sand Heaths	Banksia	Banksia dry shrubland on coastal sands of the North Coast	Quaternary sand masses on beach ridges and dunes.
Heathlands	Wallum Sand Heaths	Clay Heath	Graminoid clay heaths of the coastal lowlands of the North Coast	Headlands and coastal hills.
Heathlands	Wallum Sand Heaths	Coastal Acacia	Banksia dry shrubland on coastal sands of the North Coast	Quaternary sand masses on beach ridges and dunes.
Heathlands	Wallum Sand Heaths	Scrub	Banksia dry shrubland on coastal sands of the North Coast	Quaternary sand masses on beach ridges and dunes.
Heathlands	Wallum Sand Heaths	Wallum Heath	Banksia dry shrubland on coastal sands of the North Coast	Quaternary sand masses on beach ridges and dunes.
Heathlands	Wallum Sand Heaths	Wattle	Banksia dry shrubland on coastal sands of the North Coast	Quaternary sand masses on beach ridges and dunes.
Introduced	Camphor Laurel	Camphor Laurel	Camphor Laurel	Mid-high to tall dry heathy open forest or woodland. Restricted to sandstones and deep sandy soils. Mainly on the Coast Range in the Lower Clarence.
Introduced	Hardwood Plantations	Hardwood Plantations	Hardwood Plantations	
Introduced	Softwood Plantations	Softwood Plantations	Softwood Plantations	
Rainforests	Cool Temperate Rainforests	Cool Temperate Rainforest	Antarctic Beech cool temperate rainforest of the New England Tablelands and North Coast	Cool moist high altitude areas.
Rainforests	Dry Rainforests	Dry Rainforest	Hoop Pine - Yellow Tulipwood dry rainforest of the North Coast	Fertile brown or black earths derived from or enriched by basalt, dolerite or laterite. Often on dry rocky slopes with fertile soil usually in areas with a marked spring or summer drought.
Rainforests	Littoral Rainforests	Coastal Headland Brushbox	Brush Box - Tuckeroo littoral rainforest on coastal headlands of the North Coast	Occurs on coastal headlands.
Rainforests	Littoral Rainforests	Littoral Rainforest	Tuckeroo - Riberry - Yellow Tulipwood littoral rainforest of the North Coast	Protected sites near the coastline.
Rainforests	Lowland Subtropical Rainforests	Lowland Rainforest on Floodplain	White Booyong - Fig subtropical rainforest of the North Coast	Low altitudes on fertile soils near sea level, in sheltered mid altitude valleys or on basalt terraces.
Rainforests	Northern Warm Temperate Rainforests	Warm Temperate Rainforest	Coachwood - Soft Corkwood - Crabapple warm temperate rainforest of the North Coast	Generally occurs on soils of lower fertility than the subtropical rainforest communities. In cool moist situations at intermediate to high altitudes.



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Rainforests	Upland Subtropical Rainforests	Sub-Tropical & Warm Temperate Rainforest	Soft Corkwood - Yellow Carabeen - Cryptocarya spp. subtropical rainforest of the North Coast	At intermediate to high altitudes in high rainfall areas on moderately fertile to fertile soils on plateaus and high mountain gullies along the escarpment.
Rainforests	Upland Subtropical Rainforests	Sub-Tropical Rainforest	Black Booyong - Rosewood - Yellow Carabeen subtropical rainforest of the North Coast	In sheltered valleys and basalt plateaus generally at higher elevation cooler sites and also further south than White Booyong subtropical rainforest.
Swamp sclerophyll	Coastal Floodplain Wetlands	Swamp Oak	Swamp Oak swamp forest of the coastal lowlands of the North Coast	Low to very tall woodland and forest. Widespread on poorly drained sites in coastal areas.
Swamp sclerophyll	Coastal Swamp Forests	Coastal Swamp Box	Swamp Box swamp forest of the coastal lowlands of the North Coast	Little detailed floristic information available. Occurs on poorly drained flats and valley floors.
Swamp sclerophyll	Coastal Swamp Forests	Paperbark	Paperbark swamp forest of the coastal lowlands of the North Coast	Swamp sclerophyll shrubland, woodland and forest dominated by paperbarks. On poorly drained sites that may remain waterlogged for considerable periods, and along creek banks.
Swamp sclerophyll	Coastal Swamp Forests	Swamp Mahogany	Swamp Mahogany swamp forest of the coastal lowlands of the North Coast	Mid-high (rarely low) to very tall woodland and forest. In drainage lines and open depressions mainly on the coastal lowlands, but occasionally further inland.
Swamp sclerophyll	Eastern Riverine Forests	River Oak	River Oak riparian woodland of the North Coast	Tall to very tall woodland and open forest along permanent freshwater streams. Widespread along major rivers and streams in the coastal hinterland and gorges.
Water	Water bodies, rivers, lakes, streams	Water	Water bodies, rivers, lakes, streams (not wetlands)	
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Central Mid Elevation Sydney Blue Gum	Sydney Blue Gum open forest on coastal foothills and escarpment of the North Coast	Tall to extremely tall moist forest. On the escarpment ranges and coastal foothills from the Nymboida River in the north to the Barrington Tops in the south.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Coastal Flooded Gum	Flooded Gum - Brush Box moist forest of the coastal ranges of the North Coast	Very tall to extremely tall moist open forest. In sheltered valleys, creek flats or benches.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Dunns White Gum	Dunn's White Gum tall open forest of the ranges of the northern North Coast	Tall to very tall moist open forest. Restricted and scattered distribution in sheltered sites of the foothills and ranges north from Coffs Harbour.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	High Elevation Ferny Blackbutt	Blackbutt - Tallowwood moist ferny open forest of the coastal ranges of the North Coast	Tall to extremely tall moist open forest. At medium elevations along the ranges of the escarpment from Chandlers Creek south to Dingo Tops.



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Wet sclerophyll	North Coast Wet Sclerophyll Forests	Mid Elevation Wet Blackbutt	Blackbutt tall moist forest of the coastal ranges of the central and southern North Coast	Tall to extremely moist open forest. On sheltered upper slopes and ridges of coastal ranges of the mid-north coast with major occurrences on the Comara, Snowy and Bushmans Ranges and the Dorrigo Escarpment.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Mid North Coast Wet Brushbox- Tallowwood-Blue Gum	Brush Box - Tallowwood - Sydney Blue Gum tall moist forest of the ranges of the central North Coast	Tall to extremely tall moist forest usually with a well-developed midstorey of rainforest species. Widespread at mid elevation on the ranges of the escarpment from Clouds Creek south to Dingo Tops.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Moist Foothills Spotted Gum	Spotted Gum - Brush Box moist forest of ranges of the southern Clarence Valley of the North Coast	Tall to very tall moist open forest. Mainly in Grange State Forest and the Bindery-Mann Wilderness area, with scattered occurrences in gullies from the Chandlers Creek to the coast. Often in sheltered gullies in dryer areas.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Moist Open Escarpment White Mahogany	Tallowwood - Narrow-leaved White Mahogany open forest of the hinterland ranges of the North Coast	Tall to very tall forest containing a mixed canopy. On the lower parts of the escarpment and hinterland ranges from Barrington Tops north to Chandlers Creek.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Northern Moist Blackbutt	Blackbutt - Tallowwood tall moist forest of the far north east of the North Coast	Tall to extremely tall open forest sometimes with a dense understorey of rainforest species. Confined to the eastern Mt Warning shield.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Northern Wet Tallowwood-Blue Gum	Tallowwood - Sydney Blue Gum moist open forest of the northern ranges of the North Coast	Tall to extremely tall moist open forest, often with an understorey of rainforest species. Along the Koreelah, Richmond and Tooloom Ranges to the north and along the eastern fall of the Gibraltar Range to the south.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Nymboida Tallowwood-Turpentine	Tallowwood - Turpentine moist open forest of the ranges of the Nymboida area of the North Coast	Tall to very tall moist open forest. Restricted to ranges and foothills from Clouds Creek east to the Little Nymboida River.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Open Coastal Brushbox	Brush Box - Turpentine shrubby open forest of the coastal ranges of the North Coast	Tall to very tall shrubby open forest. On coastal lowlands and foothills from the Manning Valley north to the Corindi River.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Richmond Range Spotted Gum	Spotted Gum - Grey Ironbark shrubby open forest of the Richmond Range of the North Coast	Tall to extremely tall open forest. Confined to the northern Richmond Range mainly north of Mallanganee and adjacent valleys.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	South Coast Tallowwood-Blue Gum	Tallowwood - Brush Box - Sydney Blue Gum moist shrubby forest of the southern North Coast	Tall to very tall open forest often with a dense understorey of rainforest species. Mainly in the Bulahdelah region with scattered occurrences along the foothills and ranges further north.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Steel Box/Craven Grey Box	Steel Box shrubby open forest of the ranges of the northern North Coast	Tall to extremely tall moist forest often with a dense understorey of dry rainforest species. On coastal foothills and ranges north from Dorrigo.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Turpentine	Turpentine moist open forest of the coastal hills and ranges of the North Coast	Mid-high to very tall open forest. Widespread on sheltered slopes and in gullies of the coastal hills and escarpment ranges.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Bloodwood-Tallowwood	Pink Bloodwood - Tallowwood moist open forest of the far northern ranges of the North Coast	Tall to extremely tall moist open forest, often with an understorey of rainforest trees and shrubs. Confined predominantly to meta-sediments of the McPherson and Richmond ranges with extensions on similar geologies to the Focal Peak and Mt Warning shields.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Coastal Tallowwood-Brushbox	Tallowwood - Brush Box moist open forest of the coastal ranges of the central North Coast	Tall to extremely tall open forest. In near-coastal valleys and foothills mainly from the Nambucca Valley north to the Corindi River.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Flooded Gum-Tallowwood	Flooded Gum - Tallowwood - Brush Box moist open forest of the coastal ranges of the North Coast	Tall to extremely tall moist open forest, often with an understorey of rainforest trees and shrubs. Many sites are disturbed and have a dense understorey of <i>Lantana camara</i> . Mainly in near-coastal valleys and foothills of the Nambucca, Bellinger, Orara and Tweed valleys.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Foothills Blackbutt-Turpentine	Blackbutt - Turpentine - Tallowwood shrubby open forest of the coastal foothills of the central North Coast	Tall to extremely tall open forest. On foothills and ranges from the Manning Valley north to the Corindi River.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Shrubby Brushbox- Tallowwood	Brush Box - Tallowwood shrubby moist forest of the escarpment ranges of central North Coast	Tall to extremely tall moist open forest often with an understorey of rainforest trees and shrubs. On the ranges of the escarpment from Dingo Tops north to Chandlers Creek.
Wet sclerophyll	North Coast Wet Sclerophyll Forests	Wet Spotted Gum-Tallowwood	Tallowwood - Narrow-leaved White Mahogany - Spotted Gum moist open forest in the Washpool area of the North Coast	This ecosystem is confined to Washpool National Park and Washpool State Forest.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Brown Barrel	Brown Barrel moist open forest of the North Coast and New England Tablelands	Tall to extremely tall moist open forest. Occurs at high altitude moist areas on the eastern edge of the tablelands, particularly in the far south-east of the New England Tablelands.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Brown Barrel-Gum	Brown Barrel - gum moist open forest of the North Coast and New England Tablelands	Tall to very tall moist open forest. Occurs at high altitude moist areas on the eastern edge of the tablelands and in the Barrington Tops area.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Cool Moist Messmate	Messmate tall moist open forest of the southern New England Tablelands and North Coast	Very tall to extremely tall wet forest. On tableland or escarpment edge in sheltered locations.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Corkwood-Crabapple and Mixed Stringybarks	Sydney Blue Gum - Tallowwood - Soft Corkwood moist forest of the escarpment ranges of the North Coast	Very tall to extremely tall wet forest with a well- developed warm temperate rainforest understorey. On the eastern rim of the New England Tablelands from Tenterfield south to the Barnard River.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	High Elevation Messmate-Brown Barrell	Messmate - Brown Barrel grassy open forest of the North Coast and New England Tablelands	Tall to extremely tall open forest. At high elevations on and around the Barrington Plateau and on the eastern edge of the tablelands.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	High Elevation Moist Open Tallowwood-Blue Gum	Tallowwood - Sydney Blue Gum moist open forest of the coastal ranges of the North Coast	Tall to extremely tall moist open forest. Patchily distributed at high elevations on the ranges of the escarpment from Bulga Tops north to Chandlers Creek.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Mann River Wet New England Blackbutt	New England Blackbutt tall moist forest of the escarpment ranges of the northern North Coast	Tall to very tall moist open forest. On coastal ranges and escarpment mainly in the Mann River to Gibraltar Range area.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Messmate	Messmate open forest of the tableland edge of the North Coast and New England Tablelands	Tall to very tall moist open forest. Widespread at higher altitudes along the edge of the escarpment and tablelands.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Messmate-Mountain Gum Forest	Messmate - Mountain Gum tall moist forest of the far southern New England Tablelands	Tall to very tall open forest. Mainly on the eastern rim of the New England Tablelands east of Nundle, with small areas in nearby parts of the NSW North Coast and Nandewar bioregions.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Moist Escarpment New England Blackbutt	New England Blackbutt - Tallowwood moist shrubby forest of the escarpment ranges of the North Coast and New England Tablelands	Tall to very tall moist open forest. Widespread along the eastern fall of the escarpment and in places on the eastern edge of the tablelands.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Moist Messmate-Gum	New England Blackbutt - Messmate open forest of eastern parts of the New England Tablelands	Tall to very tall open forest. On deep sedimentary soils on the eastern edge of the New England Tablelands between the Timbarra and the Dorrigo plateaus.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Moist Shrubby Stringybark-Gum	New England Blackbutt - Round-leaved Gum - Messmate open forest of the eastern edge of the New England Tablelands	Tall to very tall open forest. Eastern edge of the Northern Tablelands.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Northern Grassy Sydney Blue Gum	Sydney Blue Gum open forest of the northern ranges of the North Coast	Tall to very tall grassy open forest. On the ranges of the escarpment from Clouds Creek north to the Boonoo Boonoo River at mid to high elevation and the ranges of the Focal Peak Shield and the northern Richmond Range.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Open Shrubby Brushbox- Tallowwood	Brush Box - Tallowwood shrubby open forest of the northern ranges of the North Coast	Tall to very tall open forest. On the eastern fall of the Great Escarpment north of the Nymboida River, and on the ranges north of the Clarence River.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Open Silvertop Stringybark-Blue Gum	Silvertop Stringybark - Round-leaved Gum open forest of the tableland edge of the New England Tablelands and North Coast	Tall to very tall grassy open forest. Along the rugged eastern fall of the New England Tablelands from Barrington Tops north to the Queensland Border.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Very Wet New England Blackbutt- Tallowwood	New England Blackbutt - Tallowwood tall moist forest of the escarpment of the North Coast	Tall to extremely tall moist open forest, often with a well-developed understorey of rainforest trees and shrubs. In areas with very high rainfalls on the Nightcap Range, Gibraltar Range and at Mount Banda Banda and Mt Killiecrankie.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Washpool Brushbox-Tallowwood	Brush Box - Tallowwood tall moist forest in the Washpool area of the North Coast	Tall to extremely tall moist forest, often with a well developed understorey of rainforest trees and shrubs. Restricted to higher elevations in and near Washpool National Park.
Wet sclerophyll	Northern Escarpment Wet Sclerophyll Forests	Whitetopped Box	White-topped Box open forest of the escarpment ranges of the North Coast	Tall to extremely tall moist open forest. On the ranges and escarpment.
Wet sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Northern Open Grassy Blackbutt	Blackbutt grassy open forest of the lower Clarence Valley of the North Coast	Tall to very tall open forest. Mainly on high and low quartz sediments in the near coastal lowlands of the Clarence Valley east of the Coast Range with scattered occurrences on the southern Richmond Range and inland in Ewingar State Forest.
Wet sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Northern Ranges Dry Tallowwood	Tallowwood dry grassy forest of the far northern ranges of the North Coast	Tall to very tall forest with a very mixed canopy which usually contains Tallowwood (<i>Eucalyptus microcorys</i>). On the exposed slopes of the Koreelah, McPherson and Main Camp ranges with extensions east to the Border and Tweed ranges.
Wet sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Northern Wet Brushbox	Brush Box tall moist forest of the northern ranges of the North Coast	Tall to extremely tall moist open forest, often with an understorey of rainforest species. Mainly on the Koreelah, Tooloom and Richmond ranges with scattered occurrences south to Chandlers Creek.
Wet sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Red Mahogany	Red Mahogany open forest of the coastal lowlands of the North Coast	Tall to extremely tall dry or moist forest and woodland. subsp. hemilampra north from about Port Macquarie and subsp. resinifera south from there. Scattered on low altitudes mainly coastal sites.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Wet sclerophyll	Northern Hinterland Wet Sclerophyll Forests	Wet Bangalow-Brushbox	Brush Box tall moist forest of the northern ranges of the North Coast	Tall to extremely tall moist open forest, often with an understorey of rainforest species. Mainly on the Koreelah, Tooloom and Richmond ranges with scattered occurrences south to Chandlers Creek.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Diehard Stringybark-New England Blackbutt	New England Blackbutt - Diehard Stringybark dry open forest of the escarpment ranges of the eastern New England Tablelands and North Coast	Tall to very tall open forest. On the eastern edge and fall of the New England Tablelands mainly from Doyles River north to Styx River.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Dorrigo White Gum	Dorrigo White Gum open forest of the escarpment ranges of the North Coast and New England Tablelands	Tall to very tall woodland and forest. Mainly on lower slopes or drainage lines at intermediate to high altitude north from Ebor.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Grassy New England Blackbutt- Tallowwood-Blue Gum	New England Blackbutt - Tallowwood grassy forest of the escarpment of the North Coast and New England Tablelands	Tall to very tall open forest. On the eastern edge of the New England Tablelands, from Mt Seaview north to Boonoo Boonoo.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Mixed New England Stringybarks	Stringybark shrubby open forest of the north east parts of the New England Tablelands	Mid-high to tall dry open forest. Restricted to the far north-east part of the tablelands, for example Boonoo National Park and Basket Swamp Nature Reserve.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Open Ribbon Gum	Mountain Ribbon Gum - Messmate open forest of the New England Tablelands and North Coast	Tall to very tall open forest. High altitude, colder regions on the eastern edge of the tablelands from Barrington Tops to Mount Spirabo.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Open Silvertop Stringybark- Tallowwood	Silvertop Stringybark - Tallowwood open forest of the escarpment ranges of the New England Tablelands and North Coast	Mid-high to tall open forest. On the eastern edge of the tablelands and escarpment ranges mainly north from the Dorrigo Plateau to the Gibraltar Range.
Wet sclerophyll	Northern Tableland Wet Sclerophyll Forests	Roundleaved Gum	Round-leaved Gum tall open forest of the eastern New England Tablelands	Tall to very tall moist or dry open forest. Mainly occurs on the eastern edge of the tablelands with some occurrences on the escarpment ranges of the NSW North Coast Bioregion.
Wetlands	Coastal Floodplain Wetlands	Freshwater Wetland	Coastal floodplain sedgelands, rushlands, and forblands	Swamps and lakes on the floodplain.
Wetlands	Coastal Floodplain Wetlands	Swamp	Coastal floodplain sedgelands, rushlands, and forblands	Swamps and lakes on the floodplain.
Wetlands	Coastal Freshwater Lagoons	Sedgeland/Rushland	Coastal freshwater meadows and forblands of lagoons and wetlands	Lakes, swamps and lagoons on floodplain alluvium.
Wetlands	Coastal Heath Swamps	Wet Heath	Wet heathland and shrubland of coastal lowlands of the North Coast	Open depressions, swales and drainage depressions.
Wetlands	Mangrove Swamps	Mangrove	Mangrove - Black Mangrove low closed forest of the northern North Coast	Saline estuarine sediments of intertidal flats, north from Moonee.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Wetlands	Montane Bogs and Fens	Inland Melaleuca	Tea-tree shrubland of drainage areas of the slopes and tablelands	Streams and drainage lines at low to high altitudes on slopes and tablelands.
Wetlands	Montane Bogs and Fens	Riparian Shrubland	Tea-tree shrubland of drainage areas of the slopes and tablelands	Streams and drainage lines at low to high altitudes on slopes and tablelands.
Wetlands	Montane Bogs and Fens	Upland Swamp	Heath swamps on leucogranite and granite of the New England Tablelands	Open or closed shrubland/sedgeland to 2m tall. Occurs on acid organic soils. In valley swamps on leucogranite and granite.
Wetlands	Saltmarshes	Saltmarsh	Saltmarsh complex of the North Coast	Dwarf to low closed chenopod shrubland/tussock grassland. Tidal flats on saline, interbedded estuarine sediments where periodically inundated with seawater.
Woodlands	Coastal Valley Grassy Woodlands	Coastal Forest Red Gum	Forest Red Gum - Swamp Box of the Clarence Valley lowlands of the North Coast	Tall to very tall open forest. On high and low quartz sediments in the Clarence lowlands.
Woodlands	Coastal Valley Grassy Woodlands	Eastern Red Gums	Cabbage Gum open forest or woodland of the North Coast and New England Tablelands	Two communities; one on coastal lowlands and the other on flats on the eastern side of the New England Tableland. Poorly drained lower slopes, valley flats and creek banks.
Woodlands	Coastal Valley Grassy Woodlands	Grey Box-Red Gum-Grey Ironbark	Grey Box - Forest Red Gum - Grey Ironbark open forest of the hinterland ranges of the North Coast	Tall to very tall dry grassy open forest. Mainly in the upper reaches of the Clarence Valley and associated valley systems but also further south.
Woodlands	Lowland Coastal Valley Grassy Woodlands	Lowland Red Gum	Forest Red Gum - Swamp Box of the Clarence Valley lowlands of the North Coast	Tall to very tall open forest. On high and low quartz sediments in the Clarence lowlands.
Woodlands	New England Grassy Woodlands	New England Stringybark-Blakelys Red Gum	Broad-leaved Stringybark - Blakely's Red Gum grassy woodlands of the New England Tablelands	Grassy woodland or open forest. Relatively fertile soils derived from low quartz sedimentary or granitic substrates above 600m elevation on rolling tablelands receiving less than 850mm rainfall.
Woodlands	New England Grassy Woodlands	Silvertop Stringybark	Silvertop Stringybark grass/herb forest of the Brigalow Belt South and Nandewar Bioregions and western New England Tablelands	Open to tall open forest. In hilly to undulating terrain mainly on the western fall of the tablelands and the Liverpool Range.
Woodlands	New England Grassy Woodlands	Yellow Box-Blakely's Red Gum	Blakely's Red Gum - Yellow Box grassy open forest or woodland of the New England Tablelands	Undulating areas at intermediate to high altitudes.
Woodlands	New England Grassy Woodlands	Yellow Box-Broad-leaved Stringybark	Yellow Box - Broad-leaved Stringybark shrubby open forest of the New England Tablelands	Low open or open forest or woodland, usually on shallow granitic soils. On ridges and slopes of the tablelands, mainly in the north.



Vegetation formation*	Vegetation class	Vegetation community	PVP developer equivalent vegetation type	Landscape and diagnostic features
Woodlands	Tableland Clay Grassy Woodlands	Alpine Gum	Snow Gum - Mountain Gum - Mountain Ribbon Gum grassy open forest of the New England Tablelands	Mid-tall to tall open forest or woodland. At higher altitudes on the eastern edge of the New England Tablelands with major occurrences on the Dorrigo Plateau and Barrington Tops.
Woodlands	Tableland Clay Grassy Woodlands	Apple-Manna Gum woodland	Manna Gum - Rough-barked Apple - Yellow Box grassy woodland/open forest of the New England Tablelands and North Coast	Mid-high to tall woodland or open forest. Scattered occurrences on the tablelands and escarpment.
Woodlands	Tableland Clay Grassy Woodlands	Black Sallee	Black Sallee grassy woodland of the New England Tablelands	Low to mid-high woodland. On lower slopes, drainage lines and valley flats. Often occurs in frost hollow sites.
Woodlands	Tableland Clay Grassy Woodlands	Candlebark	Candlebark - Manna Gum woodland of the New England Tablelands	Candlebark (<i>Eucalyptus rubida</i> subsp. <i>barbigerorum</i>) is listed on the Schedules of the TSC Act as Vulnerable.
Woodlands	Tableland Clay Grassy Woodlands	Manna Gum	Manna Gum - Rough-barked Apple - Yellow Box grassy woodland/open forest of the New England Tablelands and North Coast	Mid-high to tall woodland or open forest. Scattered occurrences on the tablelands and escarpment.
Woodlands	Tableland Clay Grassy Woodlands	Snow Gum	Snow Gum woodland of the New England Tablelands and North Coast	Mid-high to very tall woodland and open forest. Scattered at high altitudes on the escarpment ranges and tablelands north from Barrington Tops.
Woodlands	Tableland Clay Grassy Woodlands	Snow Gum -Mountain/Manna Gum	Snow Gum - Mountain Gum - Mountain Ribbon Gum open forest of the eastern New England Tablelands and North Coast	Mid-high to very tall grassy or shrubby open forest. Widespread at high altitudes on the escarpment ranges north from Barrington Tops and on the eastern side of the tablelands.
Woodlands	Tableland Clay Grassy Woodlands	Snow Gum-Black Sallee	Snow Gum - Black Sallee grassy woodland of the New England Tablelands	Mid-high to tall grassy woodland or open forest. Small, scattered occurrences at high altitudes on the Tablelands.

Notes: * based on Keith (2006)—see Section 3.3.2 of the Plan.

PVP = Property Vegetation Plan.