



BENDALONG, MANYANA & CUNJURONG POINT				
Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
MA-76,78	Bangalay Sand Forest - EEC	Pockets of Bangalay & Swamp Oak in a thin strip along the edge of Washerwoman's & Boat Harbour beaches & towards the E end of the headland caravan park. Lantana infested with native mesic species present.	Poor condition. Thin remnant strip but does provide some fauna habitat and connectivity.	Erosion and weed invasion.
MA-77	Coastal Scrub	Occurs in the more exposed areas of the headland in front of Bangalay Sand Forest. Some areas intact but much of it is weed-infested with Arum Lily and Lantana. Native species include Coast Banksia, Coastal Rosemary, Lilly Pillyl and Poa sp.	Very poor condition. Weedy and formation of tracks and erosion.	Further formation of tracks and erosion.
MA-74	Bangalay Sand Forest - EEC	Occurs between a lower lying area of Swamp Sclerophyll forest and Coastal Scrub to the E. Parts of it have recently been cleared for access. It is dominated by Bangalay and Coast Banksia with the edges of the community infested with Lantana.	Poor condition. Some areas are weed-infested and recent clearing. Area to the N of the Swamp Sclerophyll Forest is more intact.	Urbanisation.
MA-75	Swamp Sclerophyll Forest - EEC	Bangalay dominates the canopy with Red Cedar, Common Bracken, Baumea Juncea, wiry Panic, Gahnia throughout the understorey.	Fair condition. Are reasonably intact with some weed invasion along the margins.	Weed invasion.
MA-73	Coastal Scrub	Occurs on the seaward side of the frontal dune dominated by Coastal Rosemary, Coastal Wattle and Lomandra.	Fair condition. Appears to be intact although there are some areas of erosion.	Weed invasion and erosion.
MA-71	Modified/Coastal Scrub	Ranging from grassy area with Norfolk Island Pines and Lomandra to coastal scrub dominated by Coastal Rosemary, Coastal Wattle and Lomandra.	Poor condition. Provides connectivity along the coastline and fauna habitat.	Urbanisation.
MA-70	Bangalay Sand Forest - EEC	BSF with patches of very dense understorey compared to other BSF in the area. Dominant species include Coast Banksia, Bracken and Lomandra. Area grades in Swamp Oak and Coastal Teatree along the creekline and coastal scrub along the frontal dune.	Poor condition. Weedy and partially cleared in sections. Provides connectivity along the coastline and fauna habitat.	Weed invasion and clearing.

Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
MA-67	Bangalay Sand Forest - EEC	Intact vegetation community extends along much of the coastal vegetated area of Lake Conjola Inlet. The canopy is dominated by Black She-oak, Coast Banksia and Blueberry Ash with Bangalay subdominant.	Good condition. Intact and diverse in sections due to little clearing or development directly adjacent to the area. A buffer is provided by large areas of vegetation to the N.	None.
MA-66a	Swamp Sclerophyll Forest - EEC	This vegetation community follows a W-E drainage line to the N of the Bangalay Sand Forest	Good condition. Intact and diverse in sections due to little clearing or development directly adjacent to the area. A buffer is provided by large areas of vegetation to the N.	None.
MA-66b	Swamp Oak Forest - EEC	Dominated by Swamp Oak along a small unnamed creek which grades into Coastal Saltmarsh and Bangalay Sand Forest on either side. Other species include, Baumea juncea, Coast Banksia, Gahnia and Snake Vine.	Good condition. Intact and diverse in sections due to little clearing or development directly adjacent to the area. A buffer is provided by large areas of vegetation to the N.	None.
MA-72	Littoral Rainforest - EEC	A small pocket of Littoral Rainforest. Limited species diversity and degraded through adjacent urbanisation. Dominated Lilly Pilly with Bangalay scattered throughout.	Poor condition. May be late successional as there are few understorey species. Weed invasion is also prevalent and bush regeneration is currently being undertaken in areas adjacent.	Weed invasion.
MA-68	Littoral Rainforest - EEC	Small patch of Littoral Rainforest. Relatively intact and diverse patch is dominated by Scentsless Rosewood, Lawywer Vine, Snake Vine, Ivy-leaved Violet, Oplismenus aemulus.	Good condition. A buffer is provided by large areas of vegetation to the N so there are few impacts of urbanisation.	None.
MA-65	Coastal Saltmarsh - EEC	This vegetation borders Bangalay Sand Forest to the N and grades into sand flats and river estuary associated with the Lake Conjola Inlet. It reaches 10 m to 15 m in width and is almost completely dominated by Sea Rush.	Good condition. Intact and diverse in sections due to little clearing or development directly adjacent to the area. A buffer is provided by large areas of vegetation to the N.	None.
Ma-63,64	Turpentine - Mixed Eucalypt Forest	The area N of the coastal vegetation has Sydney Peppermint-Turpentine-Blackbutt-Stringybark-Red Bloodwood forest on red gravelly soils. Grades into Blackbutt and Sydney Peppermint on sandier soils in the S with a patch of Scribbly Gum to the E.	Good condition. Intact with few apparent impacts as there is little clearing and development directly adjacent to the area. This vegetation provides a valuable buffer to the EECs to the S.	None currently. Potential for weed invasion from powerline clearing.