



0 0.25 0.5 Kilometres

WOOLLAMIA, MYOLA & HUSKISSON				
Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
1	Modified	Park just north of the boat ramp on Currambene Creek. Modified area with some remaining Swamp Oak with a grassy understorey.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activities. It has minimal ecological value.	Human impacts. Weed invasion. Senescence of trees without replacement trees being planted.
2	Modified	Park just south of the boat ramp on Currambene Creek. Modified area with some remaining Swamp Oak with a grassy understorey. Also present are planted shrubs and trees.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activities. It has minimal ecological value.	Human impacts. Weed invasion. Senescence of trees without replacement trees being planted.
3a	Bangalay Sand Forest – EEC	Dense Bangalay Sand Forest dominated by Bangalay with Red Bloodwood. Also present are Common Bracken, <i>Monotoca elliptica</i> , Old-man Banksia, Climbing Guinea Flower and Trailing Guinea Flower.	Fair condition. The denseness of the community has precluded access to some areas and these are in fair condition. Areas along the edges and tracks are more degraded through trampling, weed invasion and dumping. Provides a buffer to Currambene Creek.	Human impacts caused by proximity to boat ramp and urbanisation have resulted in track formation, burning and illegal rubbish dumping.
3b	Coastal Saltmarsh - EEC	This area of saltmarsh has been degraded through trampling and formation of tracks. Dead trees throughout indicate that the drainage patterns in this area have changed substantially overtime. This area now only supports common saltmarsh species including, Creeping Brookweed and <i>Sarcocornia quinqueflora</i> .	Poor condition. This area of saltmarsh has been degraded through trampling and formation of tracks. Provides a buffer to Currambene Creek.	Trampling, changes to drainage patterns, rubbish dumping, track formation.
4	Modified	Council activity centre is located on this site. It is a grassed area planted with <i>Callistemon</i> sp. and Paperbarks along the boundary. There is also some regrowth of Sweet Pittosporum and the occasional Black Wattle, Spotted Gum and Red Bloodwood.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activities. It has minimal ecological value.	Weed invasion, human impacts.

Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
5	Modified	This area is located at the mouth of Currambene Creek within Huskisson. It has been cleared and grassed and contains a public swimming pool.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activities. It has minimal ecological value.	Weed invasion, human impacts.
6	Modified mixed Eucalypt associations	This mixed Eucalypt community fringes Tapalla Point and clings to the edges of the seacliffs. Red Bloodwoods have glider feed scars and Spotted Gums contain hollows. Swamp Oak is present at the bottom of the slope. As it gains in elevation away from the cliff line, vegetation changes to Turpentine and Blackbutt.	Fair condition. Weeds occur in the understorey and erosion and trampling are common. Provides erosion protection and fauna habitat for hollow-dependent species.	A wide range of human induced impacts.
7	Modified mixed Eucalypt association	This mixed Eucalypt community is located in front of a caravan park and fringes Tapalla Point and clings to the edges of the seacliffs. Blackbutt are common with Bangalay occurring occasionally.	Fair condition. Weeds occur in the understorey and erosion and trampling are common. Provides erosion protection and fauna habitat for hollow-dependent species.	A wide range of human induced impacts.
8	Bangalay Sand Forest – EEC	This EEC community is highly modified and is represented by trees typical of Bangalay Sand Forest. The understorey has been cleared. Lomandra occurs in clumps around some of the trees.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activity. Provides erosion protection and fauna habitat for hollow-dependent species.	A wide range of human induced impacts. Senescence of trees without replacement planting.
9	Bangalay Sand Forest – EEC	This remnant area of Bangalay Sand Forest would have been part of the Bangalay Sand Forest to the east (No. 8). Severe weed infestations occur throughout. Grades into a much wetter vegetation community to the south-west.	Very poor condition. This remnant EEC is severely degraded through dumping, weed infestations, changes to drainage patterns and elevations. Provides habitat for a range of fauna.	Lack of management. Rehabilitation is required.
10	Modified	This area has been cleared and grassed and now contains a caravan park. Occasional trees and shrubs are present.	Poor condition. The area is cleared and grassed and is impacted by high levels of human activity. It has minimal ecological value.	Weed invasion, human impacts.

Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
11	Scribbly Gum – Blackbutt	Open parkland with a grassed understorey. Large trees with hollows are present including Scribbly Gum, Blackbutt with the occasional Bangalay. Coast Banksia, Coast Teatree, Coastal Wattle and Coastal Rosemary occur along the seaward margins of the site.	Poor condition. Clearing and installation of car parking and an amenities block. The trees provide habitat for fauna and the area provides a buffer to Moona Moona Creek and Jervis Bay.	Human induced impacts and senescence of trees without replacement planting.