

KIOLOA				
Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
1a	Spotted Gum / informal car park	line base of the frees. Grades into a narrow band of	Poor condition. Weed invasion, compaction of ground and erosion. Large old trees provide habitat for arboreal fauna.	Senescence of trees without replacement. Informal use as a car park.
1b	Coastal Scrub		Poor condition. Tracks and trampling. Provides stability to the frontal dune.	This is a high use area and will continue to experience impacts.
2a	Bangalay Sand Forest - EEC	Coastal scrub on the frontal dune grades back into the remains of Bangalay Sand Forest. The majority of understorey is cleared and the grass is mown.	Poor condition. Clearing, tracks and trampling. Provides stability to the frontal dune.	This is a high use area and will continue to experience impacts.
2b	Swamp Oak Floodplain Forest – EEC	A dense Swamp Oak Floodplain community follows a drainage line around behind the frontal dune. Understorey comprises Kikuyu, Lomandra, Common Bracken, Asparagus Fern, Common Reed and Sweet Pittosporum.	Poor condition. Impacted from clearing and high visitor usage. Provides an important buffer to the drainage line.	This is a high use area and will continue to experience impacts.
2c	Swamp Sclerophyll Forest - EEC	_	=	Ongoing impacts of urbanisation and high visitor usage.
2d	Bangalay Sand Forest - EEC		Poor condition. Tracks, clearing and garden plants occur throughout this EEC. Provides an important vegetated link from western vegetated areas and Kioloa Beach.	
2e	Coastal Scrub	I	Poor condition. Tracks and trampling. Provides stability to the frontal dune.	This is a high use area and will continue to experience impacts.
3a	Coastal vegetation	iciak i omanora coast Banksia and Introduced	Poor condition. Tracks and trampling. Provides stability to the frontal dune.	This is a high use area and will continue to experience impacts.

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3b	Cleared / Coastal scrub	Partially cleared coastal scrub.	Ithe trontal dune	This is a high use area and will continue to experience impacts.
3c	Bangalay Sand Forest – EEC	On the spine of the two headlands patches of Bangalay Sand Forest occurs. These areas are overgrown, with a lot of old wood throughout and weed infested.	the frontal dune.	This is a high use area and will continue to experience impacts. Would benefit from a low intensity burn.
4	Coastal Scrub	Coast Banksia, Coastal Rosemary. Stunted growth	Fair condition. This remnant vegetation is fairly well protected due to its inaccessibility. Provides stability to the rock face and a vegetated coastal corridor.	Requires ongoing management.
5a	Swamp Sclerophyll Forest – EEC	Pittosporum, Tall Saw-sedge Climbing Guinea Flower	linyasion. Provides a hitter to the drainage line and Merry	This is a high use area and will continue to experience impacts.
5b	Bangalay Sand Forest - EEC	land modilied along the edges	,	This is a high use area and will continue to experience impacts.
5c	Cleared / Coastal scrub	This area is partially cleared and partially vegetated with low lying coastal vegetation typical of frontal dune communities.	Ithe trontal dune	This is a high use area and will continue to experience impacts.
<b>6</b> a	Swamp Sclerophyll Forest – EEC	Forest in 5a. It has been cleared to the top of bank and water quality is low. On the day of assessment, stockpiles of soil and rubbish were dumped along the	Very poor condition. Clearing and substantial modification of this community has taken place. Vegetation above top of bank has been removed. Low ecological value in its current form although remaining vegetation stabilises creek banks.	Ongoing current management regimes.

Land Number	Vegetation Community	Description	Broad Condition / Value	Threat
6b	Cleared / Modified	1.	Very poor condition. Clearing and substantial modification of vegetation has taken place. Bare earth present in places. Low ecological value in its current form although large trees provide habitat for arboreal fauna.	Ongoing current management regimes.
7	Park	, · · · · · · · · · · · · · · · · · · ·	Provides habitat for arboreal fauna	Weed invasion and senescence of trees over time.
8	Cleared / Modified	_	Weeds are present on the edges. Provides habitat for a	Weed invasion. Erosion after rain events.