Tree Management

Existing trees

Majority of vegetation on the northern foreshore consists of invasive weed species, these will be subject to detailed site assessment to confirm species and replaced with native and endemic trees. Trees of high retention value to be retained and protected

Trees of high retention value in the western section of the southern foreshore are to be retained and protected, with exotic and native trees proposed to be removed in the eastern section to enable construction of the works.

Plan Key

- **Extent** of the project to be delivered within the current project budget.
- Future works, subject to funding
- Existing weed species to be removed
- Existing trees to be retained and protected
- Existing trees (mix of exotic and native) to be removed due to works



Tree Management

Proposed Trees

For the works proposed for construction, 45 trees will be retained and protected, and 81 new trees will be planted, replacing up to 54 trees removed to enable construction of the works (not including weed species).

In the works deferred to a future stage of construction, approx. 15 trees will be planted, replacing up to 15 trees to be removed (not including weed species).

Plan Key

Extent of the project to be delivered within the current project budget.

Future works, subject to funding

Existing weed species to be removed

Existing trees to be retained and protected



Tree Management

Indicative Species

Proposed planting will echo those planted and proposed in other foreshore areas, which focus on predominantly species endemic to the area and characteristic of the Cumberland Riverflat and Cumberland Swamp Oak regional ecosystems.

Botanic Name

Acmena smithii
Angophora costata
Angophora floribunda
Casuarina cunninghamiana
Cupaniopsis anacardioides
Eucalyptus amplifolia
Eucalyptus grandis
Eucalyptus robusta
Eucalyptus tereticomis
Eucalyptus viminalis
Ficus rubignosa
Livistona australis
Melaleuca linarifolia

Tristaniopsis laurina "Luscious"

Common Name

Lily Pily
Smooth-barked Apple
Rough-barked Apple
Swamp Oak
Tukeroo
Cabbage Gum
Flooded Gum
Swamp Mahogany
Forest Red Gum
White Gum
Port Jackson Fig
Cabbage Palm
Narrow Leaved Paperbark
Kanooka / Water Gum













