

Foreshore Taskforce Map 16, 17 & 18 - Elizabeth St - Dayman St Urangan





[Foreshore Taskforce-Map16](#)

[Foreshore Taskforce-Map 17](#)

[Foreshore Taskforce-Map18](#)

Sub-precinct	Key objective	Foreshore Management Unit and objective as per Foreshore Management Plan	Coastal Protection	Vegetation/Embellishments	Recommendation
<p>Sub-precinct 27</p>	To improve the aesthetics and functionality of this community area. Improve and maintain safety and visual surveillance.	<p>Management Unit: Developed parkland</p> <p>Objective:</p> <ul style="list-style-type: none"> - Dominant native canopy and shrub vegetation. - Introduced landscape species may be appropriate. - Grassed areas are appropriate. - Revegetation of disturbed areas. - Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits. 	Rock sea wall. Approved Sandpush area - low priority for active intervention.	Tables and seats. Viewing platform and bench seating. Beach access steps. Pier access.	Increase profile of area. Trim, remove and replace Vitex. Canopy lift trees as required. Enhance visual appearance through additional plantings of groundcover and shrubs in existing garden beds.
<p>Sub-precinct 28</p>	To improve the aesthetics and functionality of this community area. Improve and maintain safety and visual surveillance.	<p>Management Unit: Developed parkland</p> <p>Objective:</p> <ul style="list-style-type: none"> - Dominant native canopy and shrub vegetation. - Introduced landscape species may be appropriate. - Grassed areas are appropriate. - Revegetation of disturbed areas. - Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits. <p>Special Vegetation and Foreshore Management</p> <ul style="list-style-type: none"> - Enhance and maintain the natural foreshore vegetation between Urangan Pier and Dayman Park so that it is more visually attractive and free from weeds. 	Rock sea wall. Approved Sandpush area - low priority for active intervention.	Pier access. Pier park.	Tidy area and weed. Remove dead trees and fallen branches. Succession planting. Canopy lift trees as required.
<p>Sub-precinct 29</p>	To maintain existing natural environment area. Improve and maintain safety and visual surveillance.	<p>Management Unit: Natural dune and foreshore.</p> <p>Objective:</p> <ul style="list-style-type: none"> - To protect and regenerate natural vegetation communities. - Active and on-going weed and fire management. - Ecological restoration if necessary. <p>Special Vegetation and Foreshore Management</p> <ul style="list-style-type: none"> - Enhance and maintain the natural foreshore vegetation between Urangan Pier and Dayman Park so that it is more visually attractive and free from weeds. 	Approved Sandpush area - medium to high priority for active intervention.	Mature native and exotic species. Beach accesses. Carparking.	Thin Cottonwoods next to pump station to achieve visual surveillance of access to beach. General tidy up and weed control. Enhance vegetation through additional plantings.

Sub-precinct	Key objective	Foreshore Management Unit and objective as per Foreshore Management Plan	Coastal Protection	Vegetation/Embellishments	Recommendation
<p>Sub-precinct 30</p> 	<p>To maintain existing natural environment area. Improve and maintain safety and visual surveillance.</p>	<p>Management Unit: Developed parklands Objective: - Dominant native canopy and shrub vegetation. - Introduced landscape species may be appropriate. - Grassed areas are appropriate. - Revegetation of disturbed areas. - Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits. Management Unit: Natural dune and foreshore. Objective: - To protect and regenerate natural vegetation communities. - Active and on-going weed and fire management. Ecological restoration if necessary. Special Vegetation and Foreshore Management -Enhance and maintain the natural foreshore vegetation between Urangan Pier and Dayman Park so that it is more visually attractive and free from weeds.</p>	<p>Approved Sandpush area - medium to high priority for active intervention.</p>	<p>Mature native and exotic species.</p>	<p>Thin Cottonwoods back from path and feature trees. Prune, crownlift larger specimens of Cottonwoods. General tidy up and weed control. Crown lift trees as required.</p>
<p>Sub-precinct 31</p> 	<p>To improve the aesthetics and functionality of this community area. Improve and maintain safety and visual surveillance.</p>	<p>Management Unit: Developed parklands Objective: - Dominant native canopy and shrub vegetation. - Introduced landscape species may be appropriate. - Grassed areas are appropriate. - Revegetation of disturbed areas. - Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits. Management Unit: Natural dune and foreshore. Objective: - To protect and regenerate natural vegetation communities. - Active and on-going weed and fire management. Ecological restoration if necessary. Special Vegetation and Foreshore Management -Enhance and maintain the natural foreshore vegetation between Urangan Pier and Dayman Park so that it is more visually attractive and free from weeds.</p>	<p>Approved Sandpush area - medium to high priority for active intervention.</p>	<p>Recreation area/playground. Carpark. Beach access. Turfed areas with groundcover gardens.</p>	<p>Thin Cottonwoods and crown lift larger specimens.</p>