

Foreshore Taskforce Map 10, 11 & 12 - Fraser St-Alexander St Torquay



Foreshore Taskforce-Map10



Foreshore Taskforce-Map11



Foreshore Taskforce-Map12

Sub-precinct	Key objective	Foreshore Management Unit and objective as per Foreshore Management Plan	Coastal Protection	Vegetation/Embellishments	Recommendation
<p><a href="#">Sub-precinct 20</a></p>	To improve the aesthetics and functionality of this community use area. Improve and maintain safety and visual surveillance.	<p><b>Management Unit:</b> Developed parkland <b>Objective:</b></p> <ul style="list-style-type: none"> <li>- Dominant native canopy and shrub vegetation.</li> <li>- Introduced landscape species may be appropriate.</li> <li>- Grassed areas are appropriate.</li> <li>- Revegetation of disturbed areas.</li> <li>- Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits.</li> </ul>	Approved Sandpush area - medium to high priority for active intervention.	Existing lifesaving club house and activity space. Sea Scout den. Car park. Combined pedestrian and surf life saving club vehicular beach access. Mature native and exotic tree species.	General tidy up and weed control. Thin Cottonwoods and crown lift large specimens. Crown lift trees. Undertake improvements to provide separate pedestrian and improved vehicular accesses.
<p><a href="#">Sub-precinct 21</a></p>	To enhance the western portion of this area as an extension of Ron Beaton Park. Improve and maintain safety and visual surveillance.	<p><b>Management Unit:</b> Developed parkland <b>Objective:</b></p> <ul style="list-style-type: none"> <li>- Dominant native canopy and shrub vegetation.</li> <li>- Introduced landscape species may be appropriate.</li> <li>- Grassed areas are appropriate.</li> <li>- Revegetation of disturbed areas.</li> <li>- Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits.</li> </ul>	Approved Sandpush area - medium to high priority for active intervention.	Passive recreation embellishments. Toilet block. Native and exotic species.	General tidy up and weed control. Thin Cottonwoods and crown lift large specimens. Crown lift trees. Undertake improvements to increase areas under turf. Establish native rock garden between path and kerb. Establish new beach access adjacent to existing shelter.
<p><a href="#">Sub-precinct 22</a></p>	To maintain existing natural environment area. To identify areas of existing clearing for access or minor embellishment i.e. seating/shelter. Improve and maintain safety and visual surveillance.	<p><b>Management Unit:</b> Developed parkland <b>Objective:</b></p> <ul style="list-style-type: none"> <li>- Dominant native canopy and shrub vegetation.</li> <li>- Introduced landscape species may be appropriate.</li> <li>- Grassed areas are appropriate.</li> <li>- Revegetation of disturbed areas.</li> <li>- Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits.</li> </ul>	Sea wall. Approved Sandpush area - medium to high priority for active intervention.	Sea wall. Mature native and exotic tree species	Formalise identified access areas. Crown lift trees around existing accesses. New seating around the drainage outlet. Pruning or crown lift trees (minor). Thin Cottonwoods. Works may include realign garden edging and turfing. General tidy up and weed control.
<p><a href="#">Sub-precinct 23</a></p>	To provide high profile passive recreational space within the area commonly referred to as Otto Merchel Park. Improve and maintain safety and visual surveillance.	<p><b>Management Unit:</b> Developed parkland <b>Objective:</b></p> <ul style="list-style-type: none"> <li>- Dominant native canopy and shrub vegetation.</li> <li>- Introduced landscape species may be appropriate.</li> <li>- Grassed areas are appropriate.</li> <li>- Revegetation of disturbed areas.</li> <li>- Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits.</li> </ul>	Sea wall. Approved Sandpush area - medium to high priority for active intervention.	Established sea wall. Mature native and exotic tree species. Turfed areas. Picnic tables. Established amenities block. Carparking	Thin Cottonwoods and crown lift large specimens. Remove dead trees, fallen branches, limbs and weeds. Crown lift trees. Extend turf including irrigation. Rock garden and native grasses between pathway and back of kerb. New embellishments including: - Shelter/tables - Tap shower - BBQ - Lift profile to Developed Parkland
<p><a href="#">Sub-precinct 23.1</a></p>	Identify opportunities for and establish low key embellishments with ocean views. Enhance closed forest areas Improve and maintain safety and visual surveillance.	<p><b>Management Unit:</b> Developed parkland <b>Objective:</b></p> <ul style="list-style-type: none"> <li>- Dominant native canopy and shrub vegetation.</li> <li>- Introduced landscape species may be appropriate.</li> <li>- Grassed areas are appropriate.</li> <li>- Revegetation of disturbed areas.</li> <li>- Vegetation planting and management designed to facilitate views through or over vegetation where there will be demonstrable public benefits.</li> </ul>	Sea wall. Approved Sandpush area - medium to high priority for active intervention.	Sea wall. Mature native and exotic species.	Enhance closed forest areas. Remove dead trees, fallen branches, limbs and weeds. Crown lift trees and trim Cottonwoods around accesses. Tidy up around existing seat area.