



Foreshore Taskforce Map 4 -Taylor St-Hervey St Scarness



[ForeshoreTaskforce-Map4](#)

Sub-precinct	Key objective	Foreshore Management Unit and objective as per Foreshore Management Plan	Coastal Protection	Vegetation/Embellishments	Recommendation
<p>Sub-precinct 9</p> 	<p>Improve and formalise access from existing car park at western end near Toonan Toonan Creek. Maintain generally as a natural area. Improve and maintain safety and visual surveillance.</p>	<p>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 & Foreshore Management. - Maintain and enhance natural vegetation communities at mouth of Toonan Toonan Creek.</p>	<p>Approved Sandpush area - low priority for active intervention.</p>	<p>Significant stand of Cottonwoods and coastal species predominantly Sheoakes. Existing car park and two beach accesses.</p>	<p>Consolidate existing beach accesses from car park by closing the eastern access and improving western access. Manage vegetation to the edge of pathways to improve the level of safety and passive surveillance. General tidy up and weed control.</p>
<p>Sub-precinct 10</p> 	<p>Improve the visual amenity and aesthetics. Identify opportunities for and establish low key embellishments with ocean views. Improve and maintain safety and visual surveillance.</p>	<p>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.</p>	<p>Established sea wall. Approved Sandpush area - low priority for active intervention.</p>	<p>Combination of fenced and unfenced areas which include a variety of native and exotic species. Beach accesses and minor embellishments.</p>	<p>General tidy up and weed control. Remove dead and fallen branches. Brushcut and trim groundcovers including Vitex. Thin Cottonwoods and crown lift large specimens. Identify and retain succession trees. Crown lift trees. Stabilise areas as required through mulching or the planting of ground covers or turf.</p>