STRATEGIC ISSUE	CURRENT STATE	<b>KEY ACTIONS</b>	FUTURE STATE
Integrated Management	C C	<ul> <li>Leverage our collective strength</li> <li>Partner, collaborate and coordinate</li> <li>Support iwi/hāpu and community-led efforts</li> </ul>	Long-term
Water Quality		<ul> <li>Reduce flows of pollutants</li> <li>Highlight and help resolve water quality concerns</li> <li>Request and publish the latest data and information</li> </ul>	Long-term
Marine Ecosystems		<ul> <li>Advocate for more marine protection and enhanced biodiversity</li> <li>Support biosecurity efforts</li> <li>Understand climate change risks/mitigation</li> </ul>	Long-term
GOAL	CURRENT STATE	<b>KEY ACTIONS</b>	FUTURE STATE
At least 30% protection	0.3% Marine Reserves	<ul> <li>Call on all sides to take less from the Marine Park</li> <li>Call for an end to fishing practices which destroy benthic habitat</li> <li>Support the use of indigenous tools and reform of the Marine Reserves Act</li> </ul>	A 30% Protection
1000 sqkm of restored shellfish-beds and reefs		<ul> <li>Call for a supportive regulatory framework</li> <li>Advocate for trials throughout the Marine Park</li> <li>Support the work of the Shellfish Coordination Restoration Group</li> </ul>	Politica
NEW GOALS	CURRENT STATE	<b>KEY ACTIONS</b>	FUTURE STATE
No marine dumping in the Marine Park or near its border	À Marine dumping	<ul> <li>Call for an end to the use of dump sites near the Marine Park</li> <li>Advocate to minimise marine dredging and promote alternatives</li> </ul>	Short-term
Riparian planting of the Hauraki Gulf Marine Park catchment	2019	<ul> <li>Request and publish information on existing inititives</li> <li>Support planting efforts and facilitate collaboration</li> <li>Advocate for a catchment- wide approach</li> </ul>	hoto from Plants of New Zealano