

### Attachment 3. Proposed actions that Sunshine Coast Council would support through existing staff resources

Proposed action	Lead partner
WQ04—Prepare a formal science statement summarising water quality issues and preferred management strategies based on previous science and investigations	State Government
WQ05—Review water quality data from historical and contemporary monitoring programs, along with land use changes, to assess links between land use practices and water quality	State Government
WQ06—Establish a working group to review current urban erosion and sediment control programs and advocate for a consistent and effective approach across the Pumicestone catchment	Healthy Waterways Network
WQ07—Use updated catchment and receiving water models to assess impacts on Pumicestone Passage water quality from population growth and other land use and management scenarios	Healthy Waterways Network
HB04—Develop a wetland rehabilitation plan for the entire Pumicestone catchment that accommodates planned and new projects by different organisations	State Government
HB06—Develop a strategy and identify key projects to conserve and rehabilitate high-value terrestrial, riparian and in-stream fish habitat areas across the catchment	SEQ Catchments
PS01—Establish quantitative targets for water quality, biodiversity corridors and social and economic values to assess the success of catchment management actions	Healthy Waterways Network
PS02—Undertake a targeted audit program for the Caloundra South development to benchmark water sensitive urban design planning and maintenance outcomes	Healthy Waterways Network
PS04—Develop factsheets and website information that support sustainable development outcomes required by council planning schemes	Moreton Bay Regional Council
PS06—Conduct ecosystem function mapping in the SCC area of the Pumicestone catchment; Combine results with MBRC's data into a single layer for the whole catchment	SEQ Catchments
PS07—Establish an ongoing aquatic ecology monitoring program in Bells Creek and annual environmental reporting to assess the effectiveness of environmental management measures for the Caloundra South development	Stockland
PS08—Promote the best practice water quality treatment, conservation and rehabilitation measures proposed for the Caloundra South development as a model for other developments in the Pumicestone Passage catchment	Stockland
SC01—Undertake a trial program of surveillance and compliance to reduce litter and illegal dumping in forestry and adjacent areas	State Government
SC02—Undertake an awareness and education campaign to reduce illegal dumping in forestry and adjacent areas using a community based social marketing approach	State Government
SC04—Implement a communication strategy for the Pumicestone catchment plan that promotes ownership of catchment issues and management responses by the broader community	Pumicestone Plan Implementation Committee
SC05—Host an event to improve collaboration in catchment management through understanding and knowledge	SEQC