# **CHRMAP**

# COASTAL HAZARD RISK MANAGEMENT ADAPTATION PLAN

A CHRMAP is a strategic planning process that informs community and decision makers about the potential hazards, consequences and actions needed to meet the challenges of sea level rise and coastal hazards.

#### **Status:**

Adopted December 2019

# **Funding Partners:**

Western Australian Planning Commission

Value: \$150,000

**Project Team:** City of Albany, DofTransport, DWER, DPLH, South Coast NRM, DBCA, Sourthern Ports, Community Advisory Groups

**City of Albany Project Management:** Emma Evans

## **Community Outcomes:**

A CHRMAP has been prepared for the area of coast from Ellen Cove to the Emu Point Boat Pens, completed in accordance with State Planning Policy 2.6: State Coastal policy and associated guidelines. This is the first CHRMAP that has been completed for the City of Albany.

This CHRMAP is designed to identify coastal inundation

and erosion hazards for the project area and recommends controls to manage and mitigate the risks, when they should be implemented and what the impact will be in terms of effectiveness, cost environmental and social impact and reversibility.

### **Objectives:**

- Identify assets (natural and human-made) that may be at risk to adverse impacts of coastal hazards, including inundation and erosion
- Identify the value of assets at risk
- Identify community and cultural values
- Determine the likelihood and consequence of the adverse impacts of coastal hazards on the assets
- Identify management and adaptation measures
- Develop Implementation
  Plan for short and long term
  adaptation pathways.





