

# Coastal Hazard Adaptation Grant



District Council  
Tumby Bay  
Community  
Focused  
Alignment Study

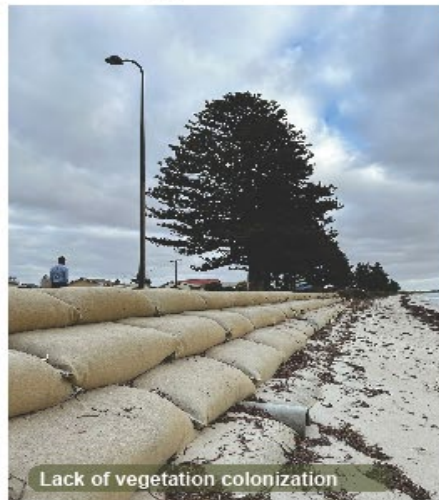


DISTRICT COUNCIL of TUMBY BAY

# Site Analysis

## Built Form and Landscape Conditions

### Issues and Opportunities

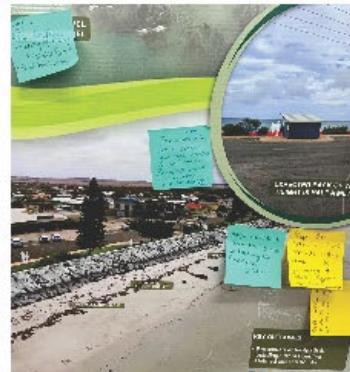




# Community Engagement

## Active Listening

### Consultation Road Map



# Community Engagement

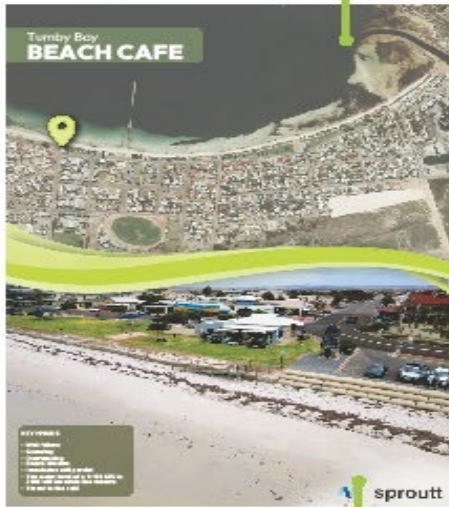
## Engagement Tools

### Concept Options Posters

Tumby Bay  
Engagement Report

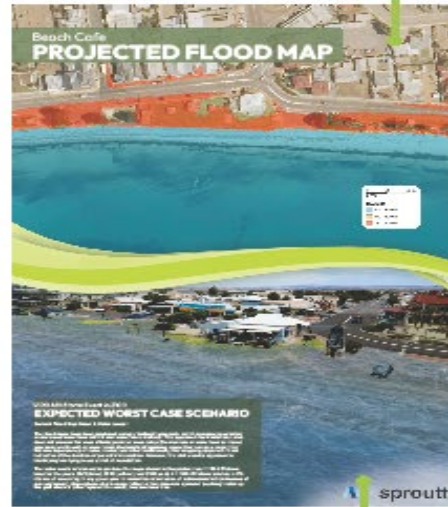


Key Site



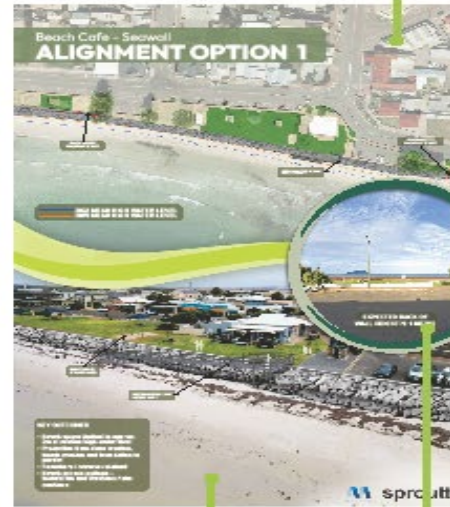
Current Situation

Flood Model



Flooding Montage

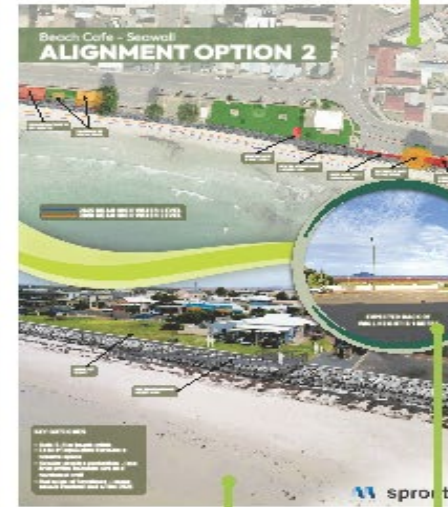
Alignment Op1 Plan



Beach View

Town View

Alignment Op2 Plan



Beach View

Town View

Alignment Op3 Plan



Beach View

Town View

Draft Site Specific Posters Outline (A1 Size)



## Community Engagement Conclusion

### Preferred Seawall Alignment

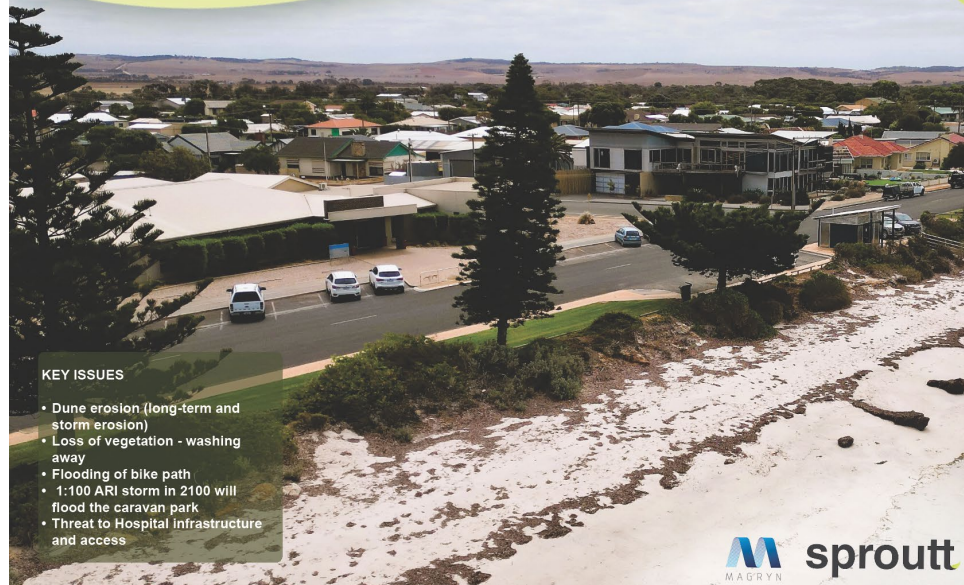
Community Endorsed Concept - refer to design basis report for next steps and recommendations.



*... preferred option 2 and reposition  
footpath alongside rear of wall.*



# Tumby Bay HOSPITAL



## KEY ISSUES

- Dune erosion (long-term and storm erosion)
- Loss of vegetation - washing away
- Flooding of bike path
- 1:100 ARI storm in 2100 will flood the caravan park
- Threat to Hospital infrastructure and access

# Hospital SELECTED ALIGNMENT





# Hospital TREATMENT OPTIONS

## WALL ONLY

- Retain existing footpath
- New trees planted
- New turf

## FOOTPATH

- Narrow path for pedestrians only
- New tree planting
- New turf and kerbing

## SHARED PATH

- Shared path for pedestrians and cyclists
- New tree planting
- New turf and kerbing



























