Coastal adaptation planning and engagement process

COASTAL ADAPTATION STUDY 2021

Assess natural and built coastal features

Historical analysis

Model sea level rise

Identify coastal erosion and inundation hazards (current, 2050 and 2100)

Assess risks to public and private assets, public safety and ecosystems (current, 2050 and 2100)

COMPLETE

PLANNING FOR OUR FUTURE

2022 TO MID 2024

Identify possible adaptation options, for example:

- Planning
- Engineering
- Environmental management
- Education etc.

Based on study findings and engagement outcomes:

- develop draft Coastal Adaptation Plan
- establish Coastal Monitoring Program.

Based on engagement

finalise Coastal
 Adaptation Plan.

outcomes:

Ongoing monitoring, review and response

ENGAGEMENT

Inform community and key stakeholders about the outputs of the study.

COMPLETE

ENGAGEMENT

Engagement to understand community values and gain feedback about the possible adaptation options.

ENGAGEMENT

Seek community and key stakeholder feedback on the draft plan.

Invite community to participate in the monitoring program.

ENGAGEMENT

Release final
Coastal Adaptation Plan
to inform future council
decision making.

ENGAGEMENT

Follow the project progress at onkaparingacity.com/yoursay



