

This fact sheet provides a description of some of the more commonly used terms relevant to coastal hazard adaptation.

#### **The Coastal Setting**

Coastal geomorphology The physical shape, processes and patterns associated with the coast, including landforms,

soils, and geology.

Landform The natural shape of the Earth's surface. Landforms range in size from small features such as

dunes and estuaries found at a local scale, to large features such as mountain ranges and

coastal plains that may exist at regional scales.

Shoreline A designated line representing the landward limit of the sea. Methods used to define

shorelines include fixed vertical levels or identifying the physical interface of water and land

(e.g. with aerial photography).

**Beach** The portion of the coastal zone periodically subjected to wave action. The seaward limit of a

beach is typically defined as the spring low tide line, while the landward limit, as the

vegetation line.

**Coastal dunes** A ridge or series of sand ridges that form at the rear of the beach, by wind action (aeolian

transport of sand).

Bay A part of the coast where the land curves so that the sea is surrounded by land on three sides.

Harbour A part of the coast deep enough for anchoring ships that is protected from winds, waves and

currents by natural or artificial structures.

**Tides** The regular rise and fall of the water surface resulting from gravitational attraction of the

moon and sun and other astronomical bodies acting upon the rotating earth.

Relative sea level Sea level as measured by an official tide gauge with respect to the land upon which it is

situated.

Climate change A change in the state of the climate that persists for an extended period, typically decades or

longer.

Sea-level rise An increase in the mean level of the ocean.

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**Coastal hazards** 

**Coastal hazards** Natural coastal processes that may negatively impact on the natural environment and human

use of the coastal zone. Hazards include coastal erosion, storm tide inundation, and

inundation due to sea-level rise.

Elevated sea level at the coast caused by the combined influence of low pressure and high Storm surge

winds associated with a severe storm such as a tropical cyclone or East Coast Low.

Storm tide The total elevated sea height at the coast combining storm surge and the predicted tide

height.

Storm tide inundation When ocean water levels and waves are high enough to cause localised flooding of normally

dry land.

**Coastal erosion** Erosion occurs when winds, waves and coastal currents act to shift sediments away from an

area of the shore.

Short term erosion (storm bite) Erosion that occurs periodically on a short-term basis, often during a storm. The

shoreline and beach then gradually regain sediment (rebuild).

(recession or retreat) Erosion resulting in a continuing landward movement (loss) of the Long term erosion

shoreline or a net landward movement of the shoreline within a specified time.

**Accreting coast** Coasts that experience a deposition of sand instead of erosion. Accretion occurs during the

calmer seasons. Beach accretion is generally much slower than beach erosion.

**Resilience and adaptation** 

**Coastal vulnerability** The threat to coastal landforms, social, economic and environmental systems, associated

infrastructure or land use that may be caused by a sustained shift in environmental conditions.

**Risk assessment** A systematic process of evaluating the potential risks that may be associated with an event or

activity.

Resilience The capacity of social, economic and environmental systems to cope with or 'bounce back'

> following a hazardous event or disturbance, responding or reorganising in ways that maintain their essential function, identity and structure, while also maintaining the capacity to adapt

and transform.

Adaptation The process of adjustment to actual or expected climate and its effects. In human systems,

> adaptation seeks to moderate or avoid harm, or exploit beneficial opportunities. In some natural systems, human intervention may help a system adjust to the expected climate and its

effects.

The ability of systems, institutions, humans, plants and animals to adjust to potential damage, Adaptive capacity

to take advantage of opportunities or to respond to consequences.

A series or sequence of management actions (over time) directed to achieving long-term Adaptation pathway

adaptation objectives.

**Coastal adaptation** Future modification of actions and behaviour through construction of infrastructure or change

in land use practices that prevents or reduces adverse impacts associated with coastal hazards.

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#### Reference

Terminology has been tailored for the Gladstone Region *Our Coast Our Future* program and is consistent with the National CoastAdapt information manuals: <a href="https://coastadapt.com.au/information-manuals">https://coastadapt.com.au/information-manuals</a>, and other sources.

### **Working together**

Across Queensland, councils and communities are working together to develop a tailored approach to adaptation across different localities.

More information on coastal adaptation can be found at:

- QCoast2100: <a href="http://www.qcoast2100.com.au">http://www.qcoast2100.com.au</a>
- Coast Adapt: <a href="https://coastadapt.com.au">https://coastadapt.com.au</a>
- www.gladstone.qld.gov.au

### Fact sheets in this series

- Our Coastal Landscape
- Coastal Hazard Adaptation
- Coastal Hazards