

# Dynamic Coast Research Summary (2021)

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# **Dynamic Coast Research Summary (2021)**

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#### AIM

The Scottish Government's Dynamic Coast project aims to:

- Improve the evidence on coastal change;
- Improve the awareness of coastal change;
- Support decision-makers to ensure Scotland's coast and assets can adapt to our future climate.

#### DYNAMIC COAST RESEARCH QUESTIONS

- 1. How rapidly are Scotland's erodible shores changing and how might this change with increasing sea level?
- 2. What assets are at risk from erosion and erosion-enhanced flooding?
- 3. Where and when should the public and private sector focus action on resilience and adaptational planning?
- 4. What monitoring techniques can be deployed to better inform decision making nationally and locally?
- 5. Which sectors of Scotland's communities are at most risk from coastal erosion?

## DYNAMIC COAST KEY RESULTS

National-level modelling of Scotland's wave-dominated soft coast reveals:

- Coastal erosion currently affects 46% of soft shorelines (an increase from 38% over that reported in 2017). The increase in extent of eroding shoreline impacts on the average erosion rate of ca. 0.43 m/yr, a value lower than the 1m/yr previously reported.
- 2. The extent and rate of coastal erosion, and the risk to coastal assets, is expected to increase under all emissions scenarios. Under a High Emissions Scenario, 75% of soft coasts are expected to be eroding by 2050. Under a Low Emissions Scenario erosion extent, rates and risk are lower, but they remain significant.

The National Coastal Erosion Risk Assessment considers anticipated changes alongside asset locations. It reveals:

- At least £ 20B of assets (road, rail & residential property) lie within 50 m of our coast. Of this £ 5B of assets are protected by artificial defences, whilst £ 14.5B are protected by natural defences.
- 2. Under a cautious risk assessment (where both artificial and natural defences aren't maintained) and a High Emissions future, an estimated  $\pounds$  1.2B of assets may be at risk of erosion by 2050. Under a comparable Low Emissions future around  $\pounds$  814M of assets may be at risk by 2050. An optimistic assessment (where artificial defences are assumed to be maintained) has also been carried out.
- 3. The avoided damage costs of a Low Emissions future compared with a High Emissions future is around  $\pm$  395M over the next 30 years.
- 4. Impacts are expected to occur initially through increased erosion and erosion enhanced flood impact, followed by storm damage & landslips.
- 5. Modelling suggests that the decade 2020s is when erosion first influences the majority of shores. The 2020s is also the decade where the highest proportion of inland low-lying coastal flood risk areas are at risk from erosion-enhanced flooding.

## RECOMMENDATIONS

- Undertake adaptive shoreline management for all erodible shores with assets at risk now and in the future;
- Improve the quality, extent and frequency of coastal monitoring data;
- Cooperate with shared approaches to develop better short-term resilience measures and formulate long-term adaptation plans;
- Recognise the scale of change anticipated at the coast and empower the planning system to secure adequate accommodation space for the coast and its assets to relocate to risk-free sites where necessary;
- Recognise that maintaining natural coastal defences is a key element in resilience and adaptation strategies.

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