

# Submerging Coasts: The Effects Of A Rising Sea Level On Coastal Environments

**E. C. F Bird**

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Publication info: Chichester New York: John Wiley & Sons Sea-Level Rise and Coastal Subsidence: Causes, Consequences, and. - Google Books Result National Geographic Magazine @ nationalgeographic.com Home See the Impacts Effects on People and the Environment Coastal Areas. Global climate change threatens coastlines and the buildings and cities Rising sea level will also erode beaches and damage many coastal wetlands. the more likely it will become submerged and disappear as sea level rises in the Submerging Coasts: The Effects of a Rising Sea. - Google Books the effects of a rising sea level on coastal environments in. What should policymakers do to

minimize damage from sea level rise?. "A Plain English Guide to Climate Change" rppi.orgenvironment. Bird, E. Submerging Coasts: The Effects of a Rising Sea Level on Coastal Environments.

Sea level rise is changing the dynamics at play along our coasts and with them our coastal communities, economies, and ecosystems. These dynamics include: Amplified storm surge. Coastal storms often cause storm surge, where high winds push water inland (Figure 3, p. 5). With rising seas, storm surge occurs on top of an elevated water level. That means a storm today could create more. FIGURE 2. Coastal States at Risk from Global Sea Level Rise. The cumulative effect of this enhanced flow is a rise in global sea level (Konikow 2011; Domingues et al. 2008; Witze 2008; Howat, Joughin, and Scambos 2007). 7. Sea level rise along much of the eastern North American coast has exceeded the global average since 1955. Furthermore any sea level rise of a sizeable proportion of these projections would still have dramatic effects on UK coastlines. Semi-empirical models such as the High++ scenario presented in the UK Climate Projection Report 200912 (Box 4) are already being considered in various Shoreline Management Plans around the UK. Environment Agency commissioned a review of best international approaches on coastal adaptation<sup>19</sup>, taken by the USA, France, the Netherlands and Australia. In. Sea-level rise has predictable impacts on human welfare and the environment and the oceans will continue to rise for some time, regardless of the climate change mitigation measures that the countries of the world decide to take. Coasts are sensitive to sea level rise, changes in the frequency and intensity of storms, increases in precipitation, and warmer ocean temperatures. Sea Level Rise. Climate Change Mitigation. 1. Marine Submersion. The worsening of coastal flooding is the most immediate consequence of rising sea levels, while other local factors, such as waves, can intervene. The effects of rising sea levels on the coastline are now difficult to quantify, but they are potentially very large.