## A Short Note on Floods and Rising Sea Levels due to Climate Change

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## **Abstract**

In the sense of "fowing water," the term may also refer to the infow of the tide. A food is an overfow of water (or occasionally other fuids) that submerges dry land. The study of foods is part of the discipline of hydrology. Floods are a major issue in agriculture, civil engineering, and public health. Changes in waterway course or food control measures like levees, as well as larger environmental issues like climate change and rising sea levels, all contribute to an increase in the intensity and frequency of fooding caused by human activity. Flooding can occur as an overfow of water from water bodies, such as a river, lake, or ocean, in which the water overtops or breaks levees, resulting in some of that water escaping its usual boundaries, or it can occur as a result of an accumulation of rainwater on saturated ground in and Environment, Arabian Gulf University, Bahrain, E-mail: shainmd@edu.bh

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