

Egypt: A continuous dialogue of the deaf.

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Abstract

If the Mediterranean, along with the world's other seas, will rise between one and three feet by the end of the century, the ocean will flood vast coastal areas along the Nile Delta (Johnson, 2007). Richard Alley, a geo-sciences professor at Penn State University, says that even a minimal sea rise over the next century would have serious consequences for Egypt and could flood a quarter of the Delta, forcing about 10% of Egyptians to migrate from their homes.

Omran Frihy, a coastal researcher in Alexandria describes the change: "The sediment created a balance. Now the coastal processes are acting alone without sediments counteracting, and the balance has been changed." The different Egyptian media have marginalised and ignored the reality of "global warming", with a closer look at the social and political context in which the media operates, and a consideration of its functions, regulation and ownership helps to see through this paradox.
and ownership

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