

[Ove Hoegh-Guldberg](#) is currently Foundation Professor and Director of the Centre for Marine Studies at The University of Queensland. Hoegh-Guldberg has held academic positions at UCLA, Stanford University, The University of Sydney and The University of Queensland and is currently a member of the [Australian Climate Group](#); the [Royal Society \(London\) Marine Advisory Network](#); and the Board of Editing Reviewers at [Science Magazine](#). He also heads a large research [laboratory](#) (over 30 researchers & students) that focuses on how global warming and ocean acidification are affecting and will affect coral reefs now and into the future. Hoegh-Guldberg is also a regular contributor to the media, with his work over the past 12 months featuring in the ABC (Catalyst), BBC (with Sir David Attenborough) and NBC (with Tom Brokaw), reaching over 15 million people in Australia, the UK and the USA. In his role as Deputy Director of the [ARC Centre of Excellence for Coral Reef Studies](#), and as Coordinator for the [Australasian Centre for Excellence](#) and Chair of the [Bleaching Working Group](#) within the [World Bank-Global Environment Facility Coral Reef Targeted Research project](#). Hoegh-Guldberg interacts with a wide array of national and international scientific networks that focus on the challenges that climate change poses to the health of the world's oceans. In addition to his work as a university academic, Hoegh-Guldberg has been advisor to numerous organisations including the [Royal Society \(London\)](#), [Greenpeace](#), [World Fund for Nature](#), [Rio Tinto Aluminium](#), the [Great Barrier Reef Foundation](#), [Great Barrier Reef Marine Park Authority](#), [The World Bank](#), [UNESCO Intergovernmental Oceanographic Commission](#), [NOAA](#) and the [Australian Government](#) on the issue of coral reefs and climate change.