# Challenges for delivering Climate Services for Small Island Developing States

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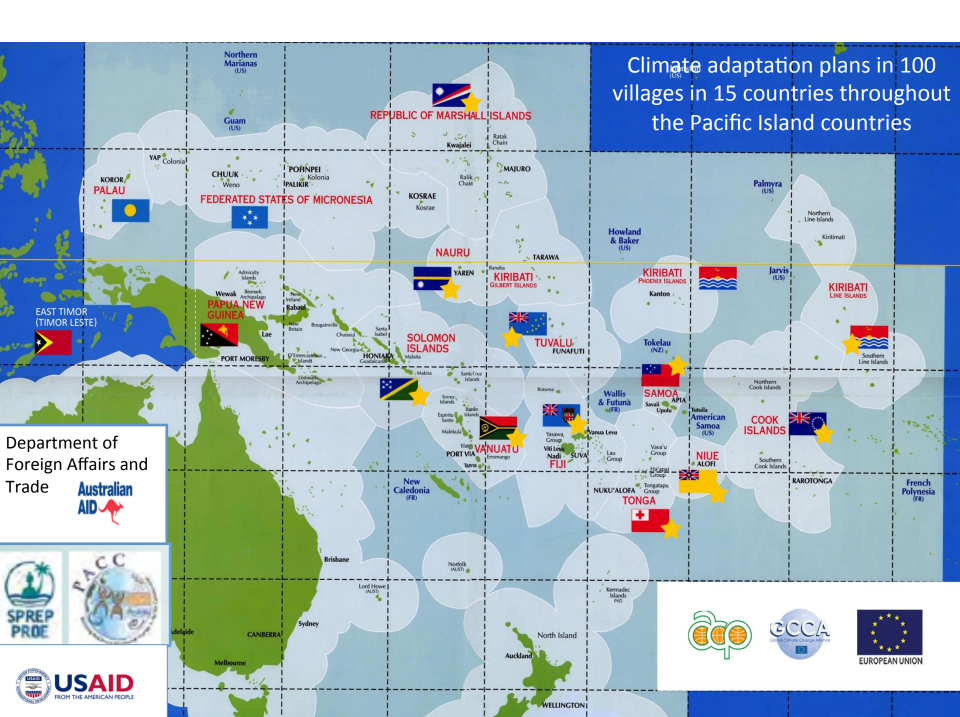




PACIFIC METEOROLOGICAL COUNCIL CPS Secrétariat général de la Communauté du Pacifique



SPC Secretariat of the Pacific Community



# 80 out 114 Communities choose Water Security



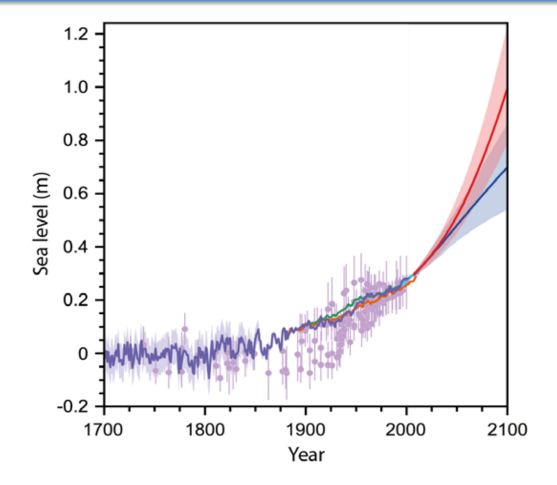






Drought Ailuk Atoll, Republic of the Marshall Islands

## Sea Level Rise



Total Sea level rise to date globally since 1850: 20 cm

Total Sea Level rise to come by 2100: **50-120 cm** by 2300: as much as **300 cm (3m)** if atmospheric carbon dioxide exceeds 500 ppm, now 400 ppm

Since Rio/UNFCCC in 1992 Global sea level has risen:

5.5 cm

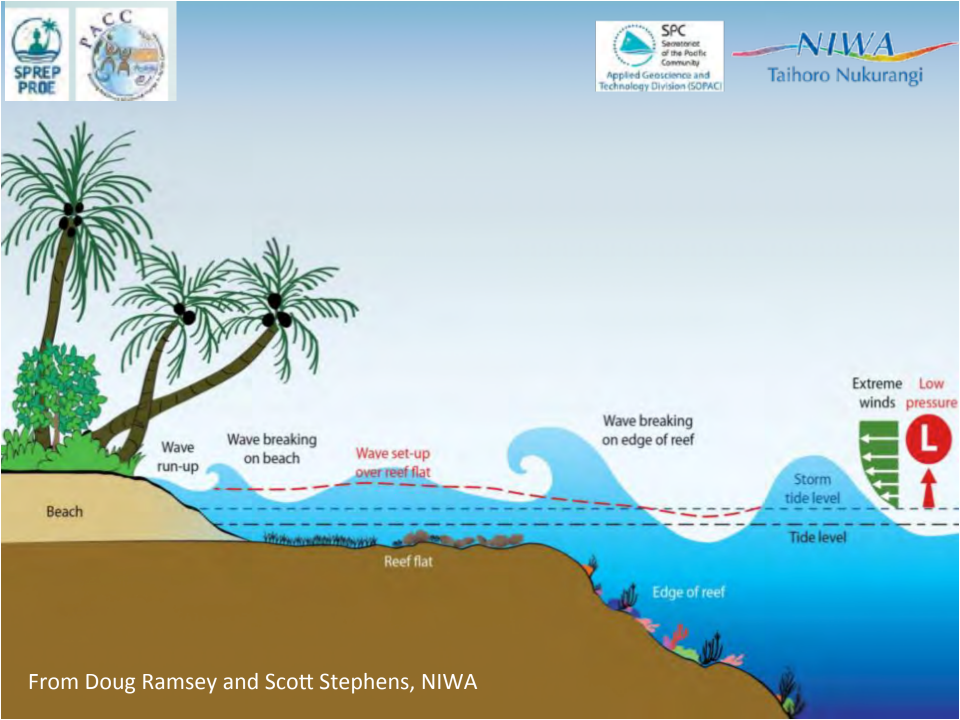
IPCC AR5 WG 1, The Physical Science Basis, Summary for Policy Makers , http://www.climatechange2013.org

# Tuvalu

King Tide in Fanufuti, capital of Tuvalu. At 1 m of sea level rise, more than 90% of Tuvalu will be under water

## Majuro, Republic of the Marshall Islands





Database of extreme wave & water levels

## Coastal Inundation Oneroa Village Mangaia Village, Cook Islands



Wave breaking

Wave set-up

#### Wave translation

From Doug Ramsey and Scott Stephens, NIWA

Data LDEO-Columb

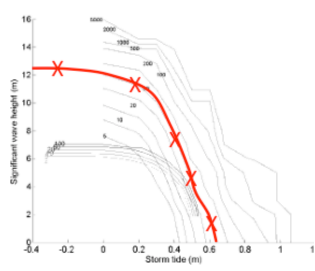
Image © 2011 D

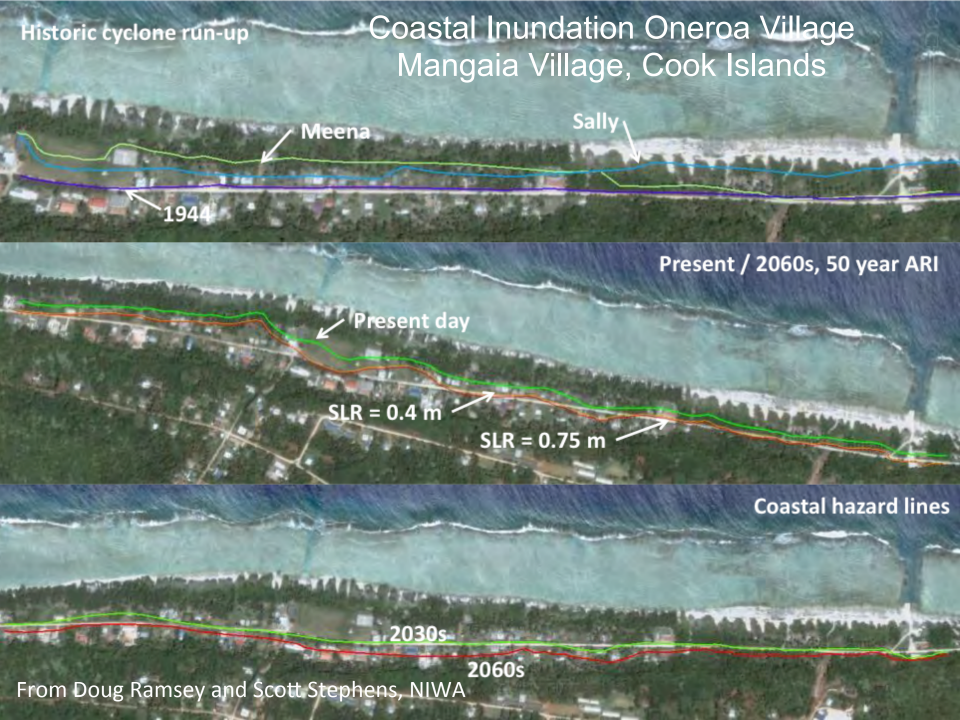
21°55'02.03" \$ 157°57'09



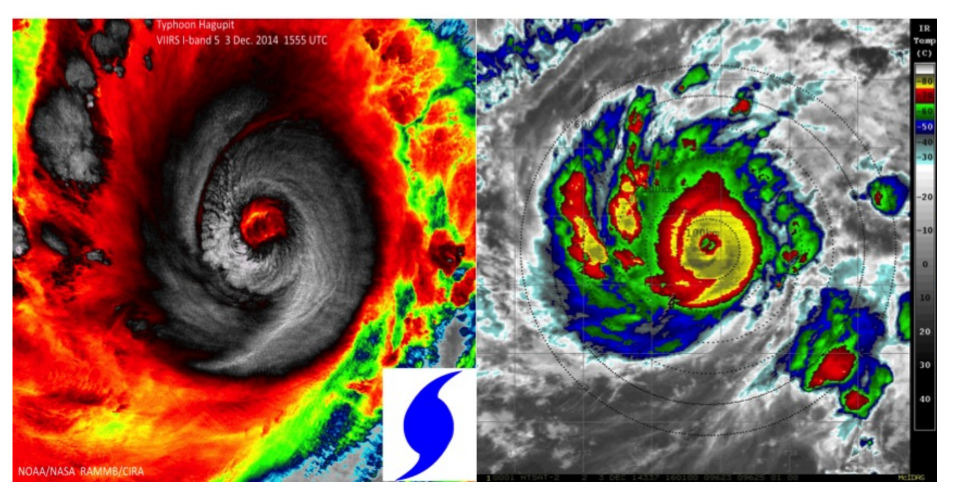
### Wave overtopping

### Wave height / water level at the shoreline





## Tropical Cyclone/Typhoon Preparedness



2012-2014: Tropical Cyclone Evan: Samoa and Fiji, Tropical Cyclone Ian: Tonga; Tropical Cyclone Eta: Honiara, Solomon Islands; Typhoons Hagupit/Ruby, Haiyan/Yolanda, Bopha/Pablo

## Water Security Coastal Protection and Food Security





Our canoe has two hulls: Cultural Wisdom and Scientific Wisdom

Vinaka Vakalevu, http://pace.usp.ac.fj