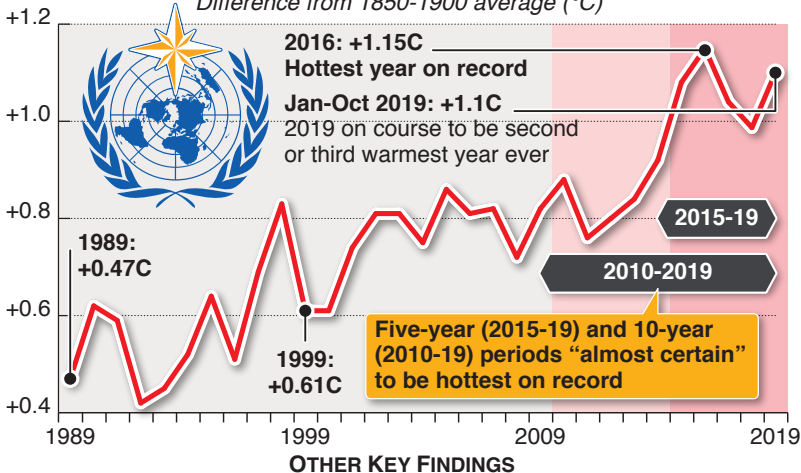


Last decade on course to be warmest

Average temperatures from 2010-2019 look set to make it the warmest decade on record, preliminary findings by the World Meteorological Organization suggest

AVERAGE GLOBAL TEMPERATURE*

Difference from 1850-1900 average (°C)



■ World's seas are 26 percent more acidic than 150 years ago, degrading vital marine ecosystems



■ Ice is melting at both poles and sea level rise has accelerated since start of satellite measurements in 1993



■ Climate change is key driver of recent rise in global hunger with over 820 million people affected in 2018



■ Number of newly displaced people as result of weather extremes could reach 22 million by end of 2019

*NOAA, NASA and HadCRUT4 data sets