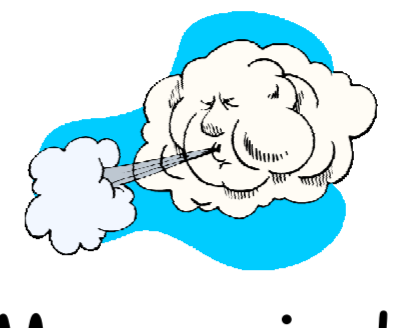




# Clim-ATIC's Climate Change Impacts Board Game

Take it in turns to cover each square describing a climate change with one of the 12 cards from your chosen theme, and then describe a possible impact relating to your card.

	Shorter winters	Earlier springs	Stronger windstorms	Drier summers in the East	 More windy days
More summer heat waves	An increase in warm extremes	 An increase in the number of storms	Sea level rise	 Longer summers	More drought events
Less winter precipitation falling as snow	An increase in the number of very hot summer days	An increase of daily temperature variability	An increase in CO2 conc.	Warmer summer nights	An increase in the intensity of rain storms
Generally warmer winters	 More winter rainy days	More sea storm surges	Shorter winters	 Earlier springs	More summer heat waves
Stronger windstorms	Drier summers	More windy days	An increase in warm extremes	An increase in the number of storms	Less winter precipitation falling as snow
 Sea level rise	Longer summers	More drought events	An increase in the number of very hot summer days	An increase of daily temperature variability	Generally warmer winters
An increase in CO2 conc.	Warmer summer nights	An increase in the intensity of rain storms	 More sea storm surges	More rainy days in the West of Scotland	Drier in the East of Scotland
 More summer heat waves	An increase in warm extremes	An increase in the number of storms	Sea level rise	 Longer summers	More summer droughts in the south
Less winter precipitation falling as snow	An increase in the number of very hot summer days	An increase of daily temperature variability	An increase in CO2 conc.	Warmer summer nights	An increase in the intensity of rain storms
Shorter winters	Earlier springs	 Stronger windstorms	Drier summers	More windy days	