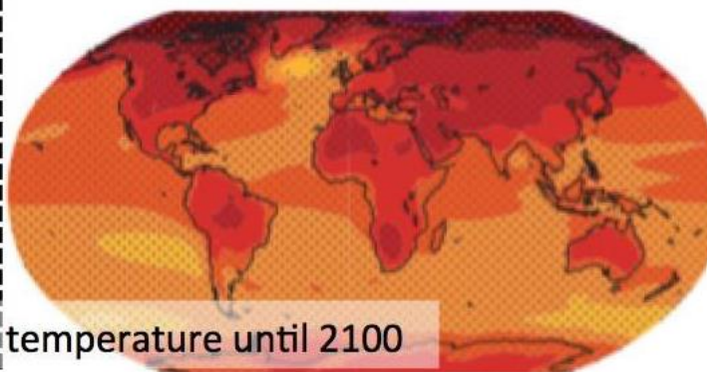
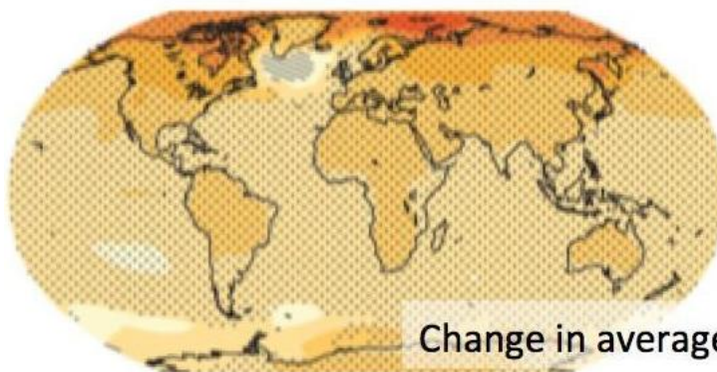
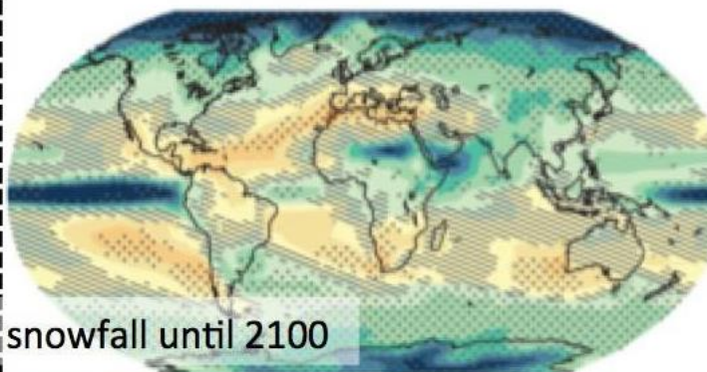
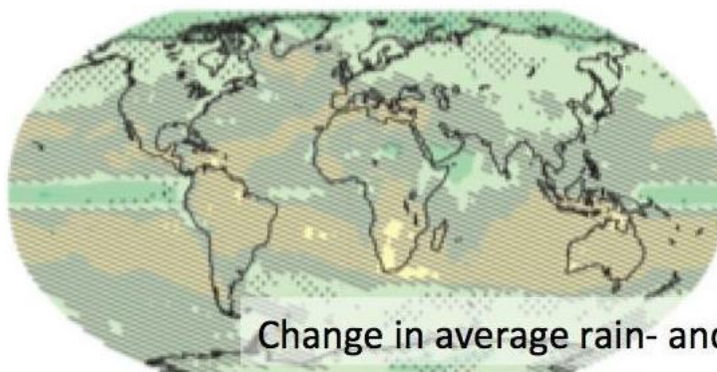
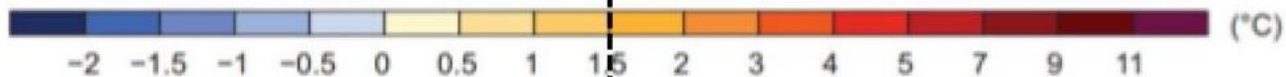


If we **stop**
greenhouse gas emissions

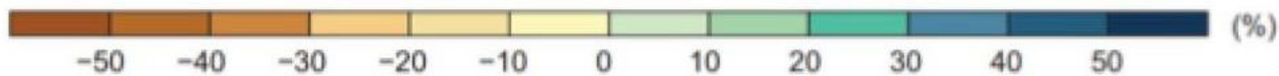
If we **do not stop**
greenhouse gas emissions



Change in average temperature until 2100



Change in average rain- and snowfall until 2100



FUTURE CHANGE

- Look at the maps of the globe
- They show how **temperature** and **rainfall** is expected to change between now and the year 2100
- The two sides (left and right) show different effects depending on how well people all over the world are able to reduce greenhouse gas emissions

Discussion:

- Point at the map where you live
- How much warmer or colder it is likely to get?
 - Compare left and right maps to see 'lowest' and 'highest' expected change
- How much wetter or drier it is likely to get?
 - Compare left and right maps
- Draw or write your conclusions on the seasonal calendar

