RESTRICTING AND FROM REACHING

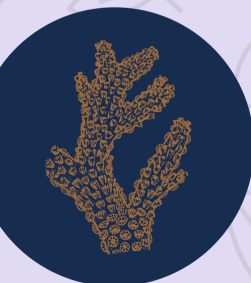
Less extreme weather events like droughts, rainfall, extreme heat will occur at 1.5C compared to 2C



50% less population will face global warming induced water shortage at 1.5C



By 2100, sea level will rise 10cm more, affecting 10 Million more people at 2C compared to 1.5C



Coral reefs will not exist at 2C whereas 10-30% of the present ecosystem can be saved at 1.5C



At 2C, there are 10 times more chances for Arctic to have ice free summers than at 1.5C

Source: IPCC Report, The Guardian



