

Posledice ogrevanja ozračja

Consequences of Global Warming



V zadnjem stoletju se je podnebje otoplilo za 0,5 °C. Če bi se koncentracija CO₂ podvojila, bi se temperatura povešala za 2 do 5 °C. Pri enaki porabi fosilnih goriv se bo to zgodilo v petdesetih letih.

The atmosphere has warmed up by 0.5°C over the last century. Doubling the concentration of CO₂ would increase the average temperature by 2 to 5°C. If the rate of consumption of fossil fuel remains the same, this increase would occur within 50 years.

Posledica bi bile hude klimatske spremembe: Global warming would induce severe climate changes:



Širitev toplih podnebnih pasov ter selitev rastlinskih in živalskih vrst.

A broadening of warm climate zones and migration of plant and animal species.



Povečanje količin padavin in prerazporeditev padavinskih območij.

An increase in precipitation, and relocation of precipitation zones.



- Dvig morske gladine zaradi taljenja polarnega ledu in toplotnega raztezanja oceanov.
- Burnejše vremensko dogajanje po celem svetu.

- A rise in sea level due to melting of polar ice and the thermal expansion of ocean water.
- More frequent stormy weather throughout the world.