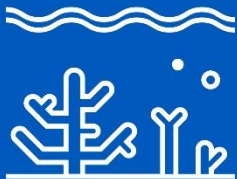




CHANGES IN THE OCEAN

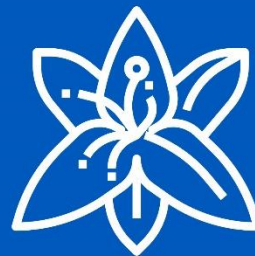


More acidic waters

Warmer waters



CHANGES TO WILDLIFE



Changes in flowering timings

Native wildlife disappearing

Unusual wildlife appearing



COLD WEATHER



Less snow

Shorter winters

Unusual weather



FLOODING



More rain

Rising sea levels

Coastal flooding



HOT WEATHER



Drought
More heatwaves
More wildfires



MELTING ICE



Disappearing glaciers
Less sea ice
Less frozen land at the poles



POLLUTION



More carbon dioxide in the air
Smog clouds
Less visibility



STORMY WEATHER



More rain
Stronger winds
More storms