Sea levels will rise 28-110 cm by the end of the century.

Reference period 1986–2005.

lce melting and breaking off from ice sheets is already accelerating sea level rise.

28-110 cm

The rise in sea levels is mainly caused by the melting of ice sheets in Greenland and Antarctica and mountain glaciers. The warming of sea water also increases the volume of water (thermal expansion).

Islands and large coastal cities will experience flooding with increasing frequency.

The rise in sea levels

will not be distributed

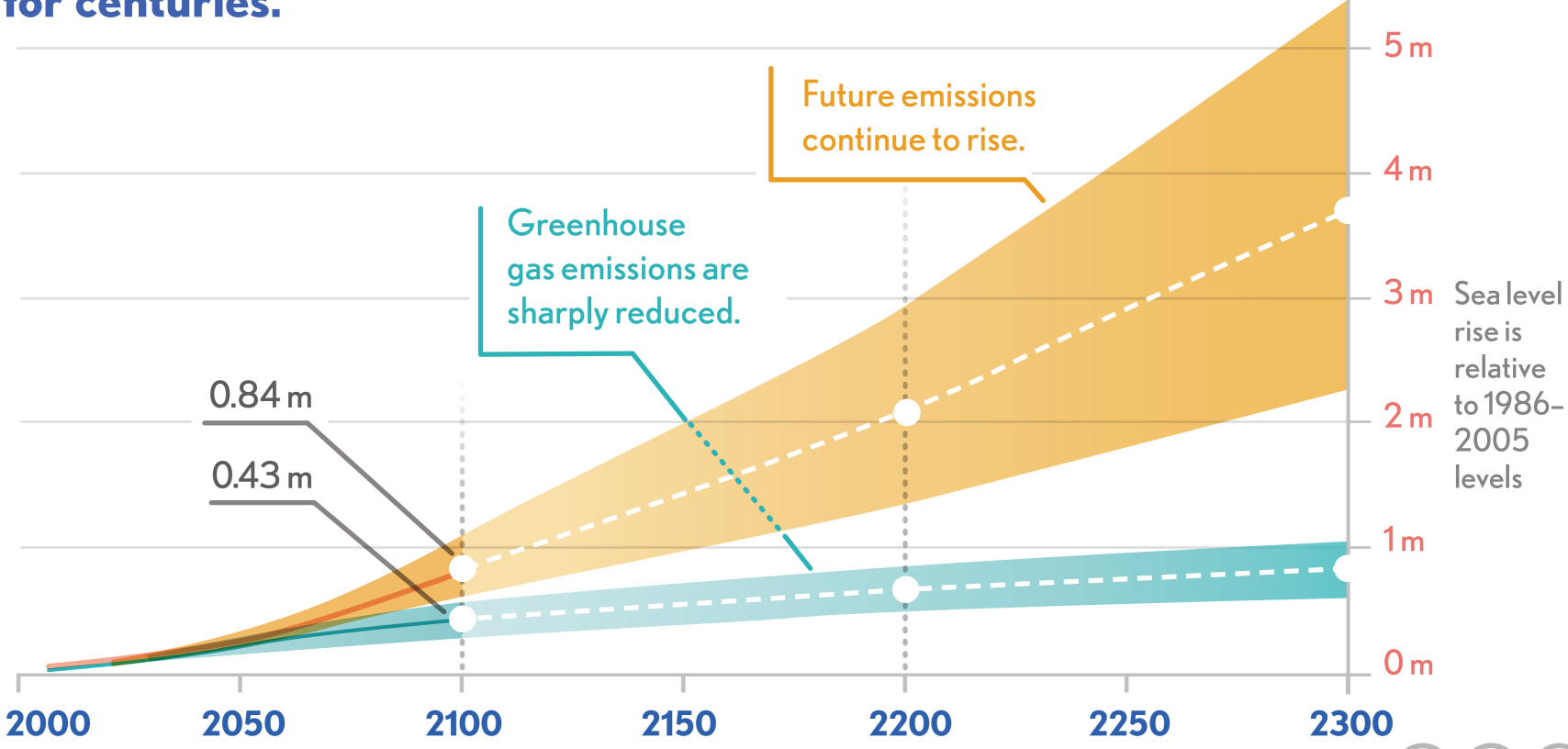
evenly across the globe.







Sea levels will continue to rise for centuries.

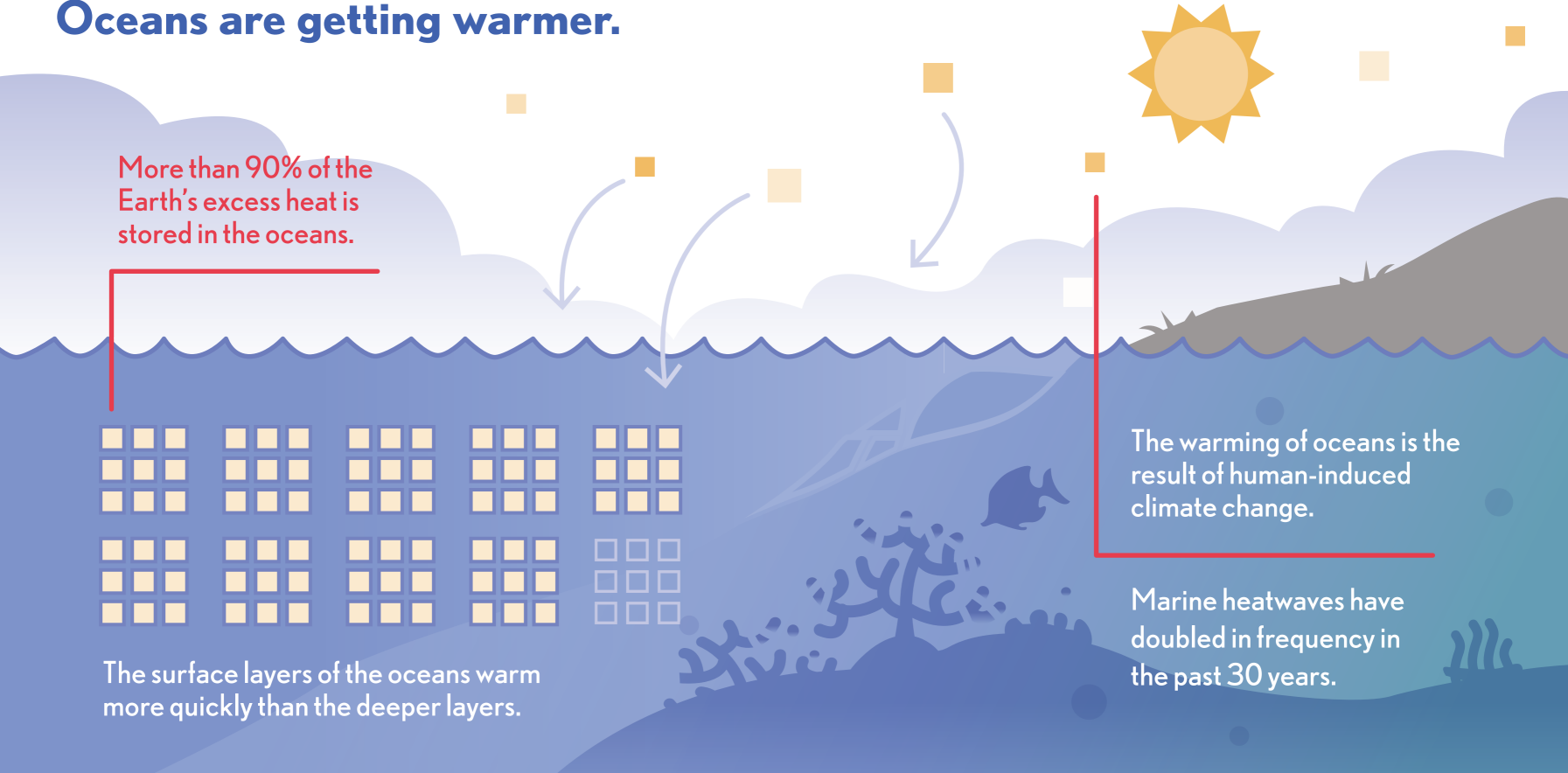








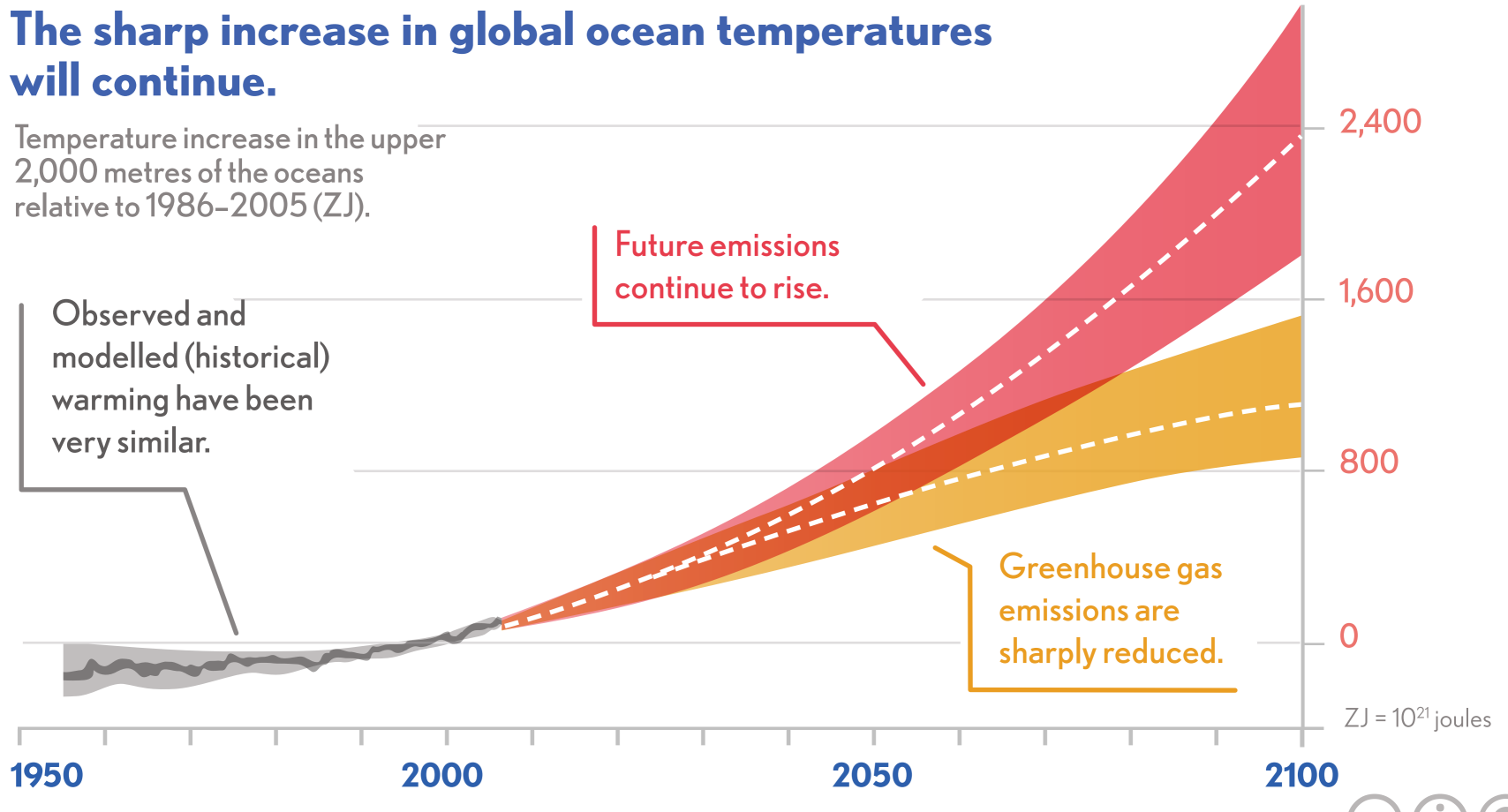


















Climate change affects ecosystems in tropical oceans.

Stronger thermal stratification of water decreases the primary production of phytoplankton, causing fish yields to decline.



Less organic material sinks to the bottom. Organisms living at the bottom of the ocean suffer from reduced nutrients, heat waves, and increased acidity of the oceans.

The global biomass of marine animals will decrease by an average of 15% — the decline is greatest in the tropics.







Ice is melting faster than new ice is being formed.

New ice on glaciers is formed by snow and rain, as long as it freezes.

Icebergs break off from glaciers.

When the surface of a glacier melts, some of the melting water runs off, and some of it is frozen again deep inside the glacier.

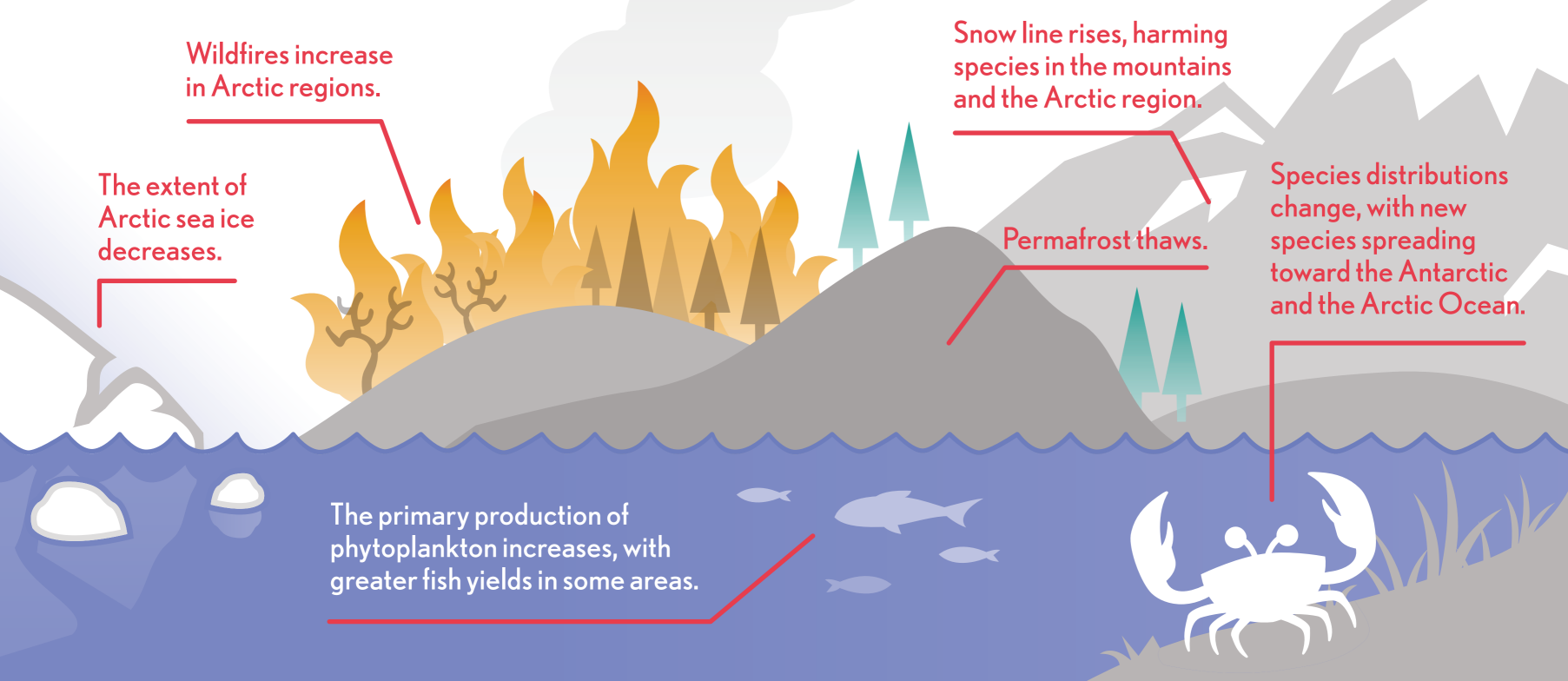
Ice shelves also melt from below.







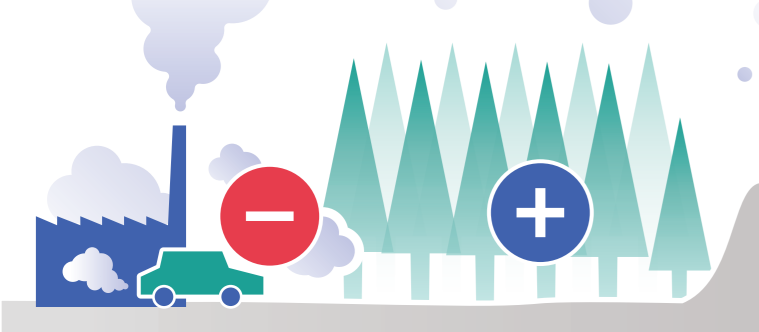
Significant changes are taking place in polar and mountain regions.







Sustainable development requires urgent global action in mitigating and adapting to climate change.



CLIMATE CHANGE MITIGATION

- Reducing greenhouse gas emissions
- Increasing carbon sinks and managing carbon pools

CLIMATE CHANGE ADAPTATION AND RISK MANAGEMENT

- Adapting administration and decision-making processes to the consequences of climate change
- Protecting and restoring vulnerable habitats
- Greater reduction in emissions from nutrients and harmful substances

- Citizen involvement in decision-making
- Forecast and warning systems
- Flood protection improvements, e.g. levees
- Ensuring futures for people living in areas rendered uninhabitable by climate change







Regional sea level is impacted by multiple factors.

