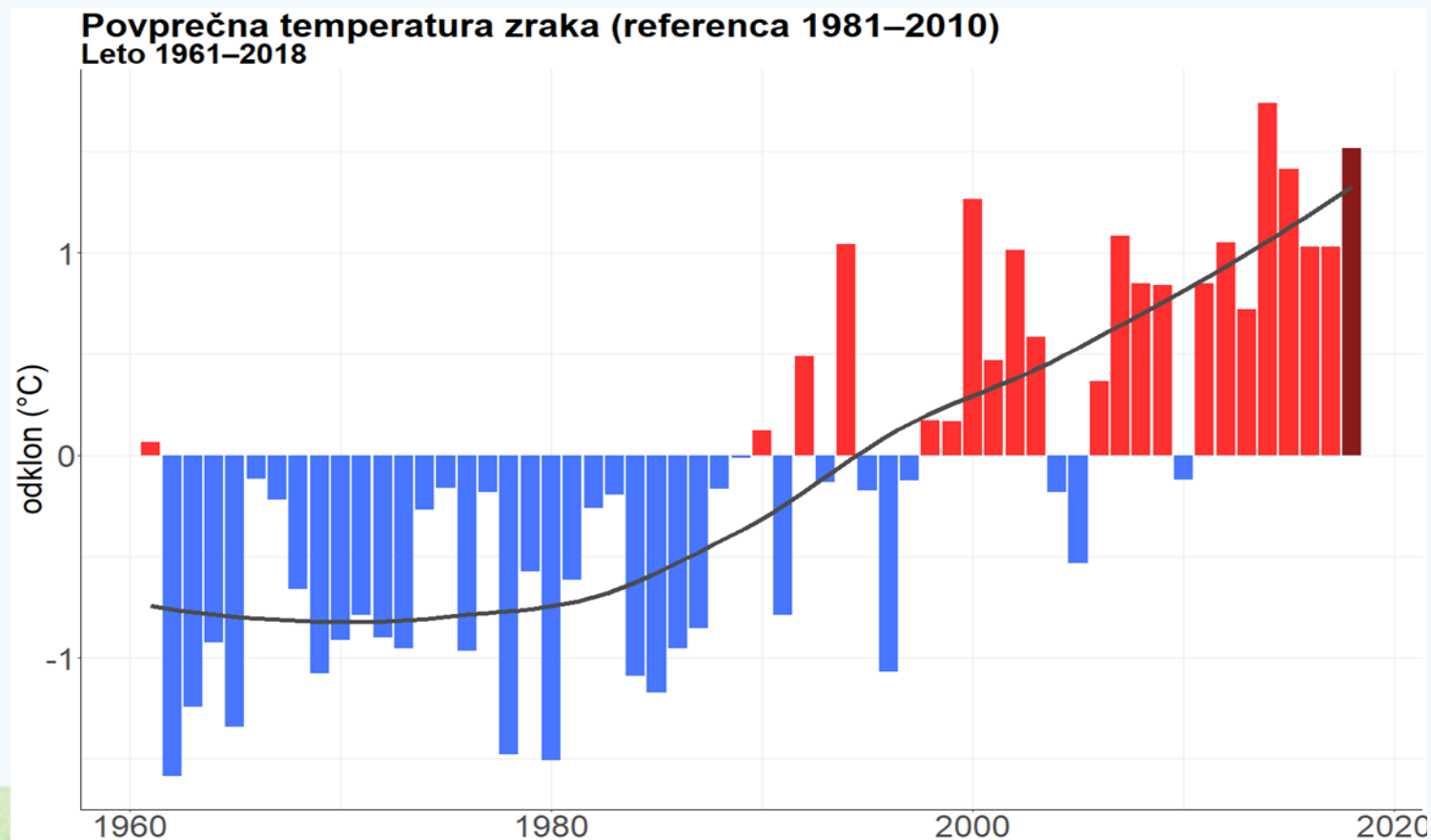


CONSEQUENCES OF GLOBAL WARMING IN SLOVENIA



Due to Slovenia's geographical characteristics, it is warming faster than the world average and has warmed by more than 2°C compared to the pre-industrial period:

➤ The number of hot summer days has increased.



1. Catastrophic agricultural droughts with natural disaster proportions are becoming more common



In recent years there has been an increasing lack of rainfall, heat, drought and fires.



Floods in 2010 has made a huge damage in agriculture.

2. More and more heavy rains, which cause floods and are associated with great material damage and human suffering.





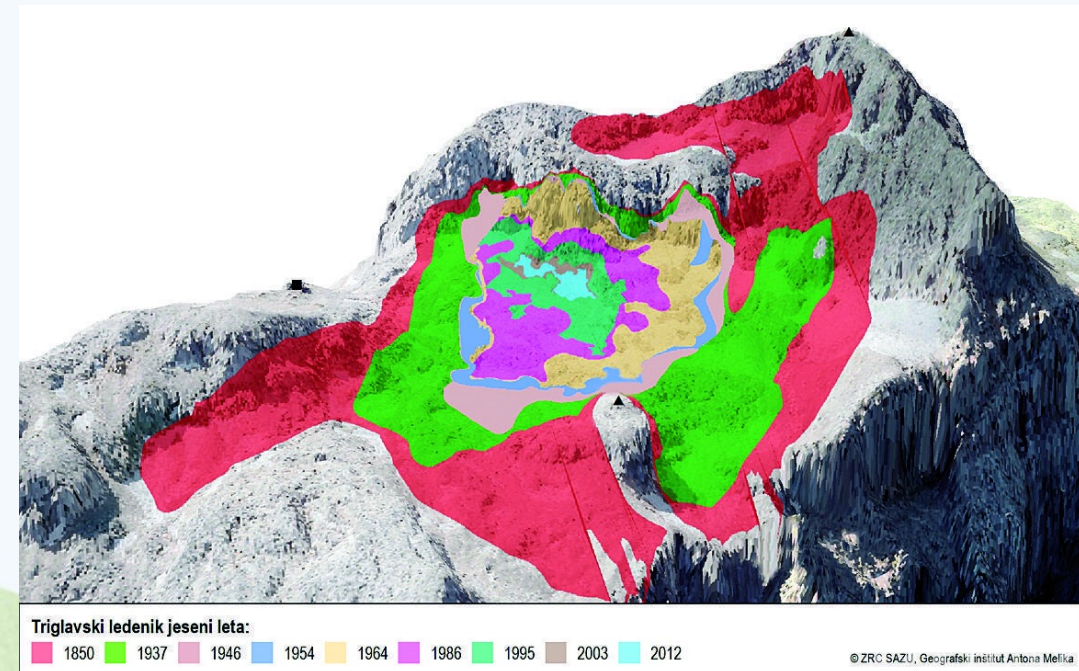
3. Forests were hit by more windbreaks after the catastrophic ice break in 2014, and all disasters were followed by large-scale pest attacks

4. Due to the warmer winters, alpine glaciers are shrinking unstopably, and the height of the snow cover in Slovenia has more than halved since the 1960s.



1905

Triglav glacier

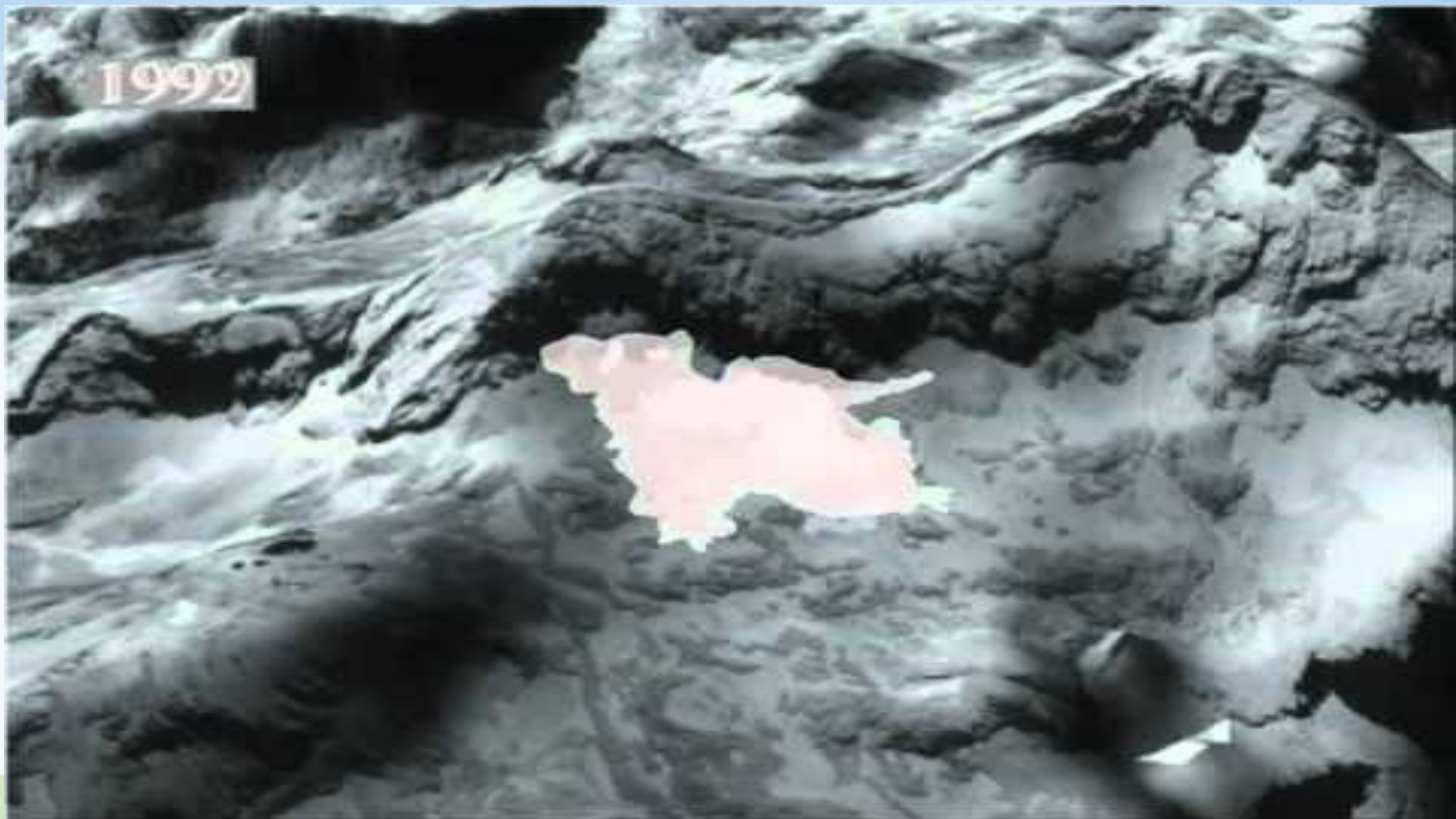


1850 - 2012

Dodajte naslov diapozitiva – 5



1992



WHAT CAN WE DO AS INDIVIDUALS?

Each of us can do a great deal!

- ❖ *Sustainable non-consumer lifestyle,*
- ❖ *Driving with more environmentally friendly transport,*
- ❖ *Reducing the consumption of food of animal origin,*
- ❖ *Waste reduction,*
- ❖ *Saving electricity and heat.*

What we are already doing in Slovenia?

- ✓ We are moving towards sustainable mobility in public transport,
- ✓ We are setting up solar power electricity,
- ✓ We are introducing self-sufficiency in energy from renewable sources,
- ✓ Increasing food self-sufficiency, community ECO-garden,