



Co-funded by the
Erasmus+ Programme
of the European Union



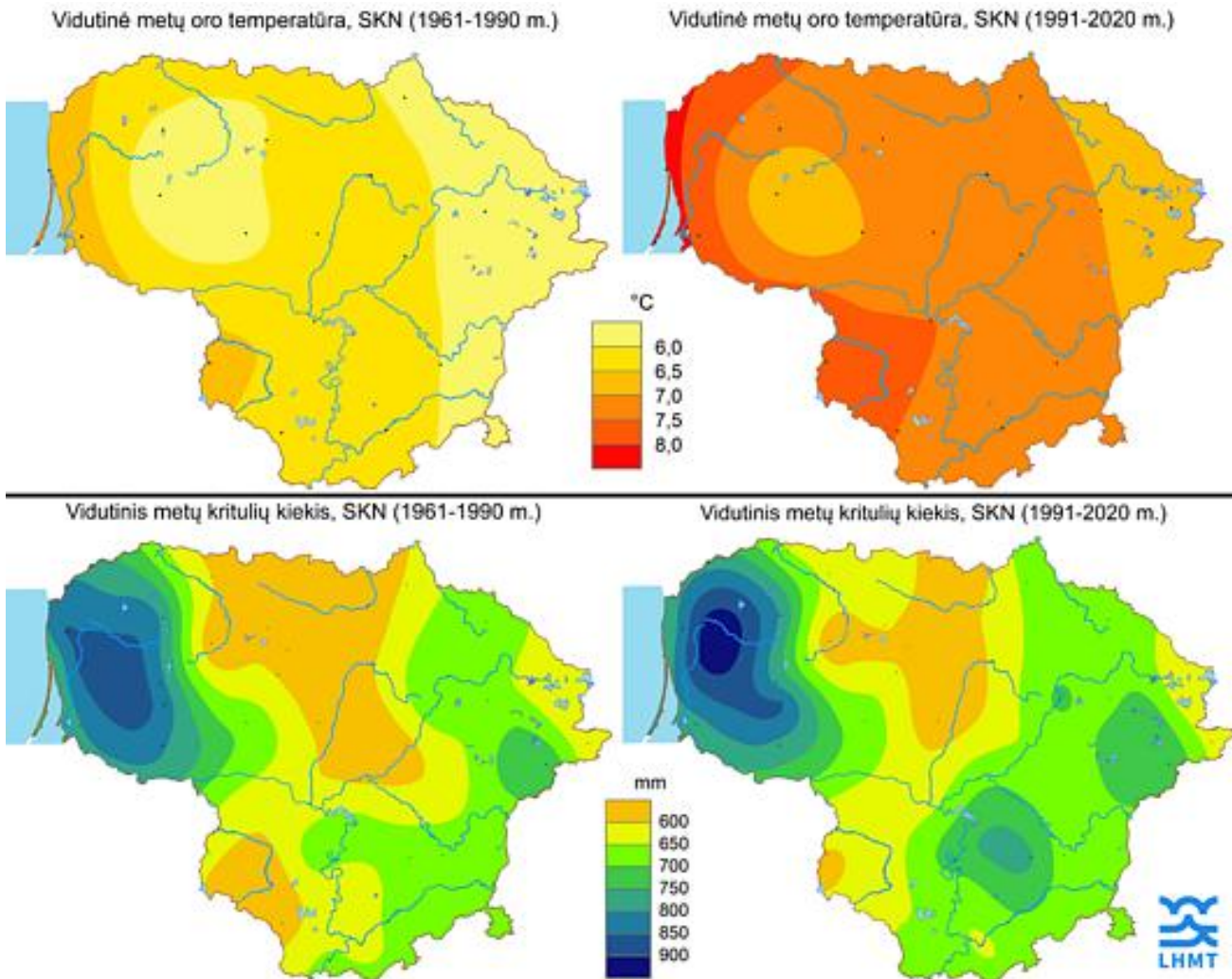
The effects of climate change in Lithuania

The European Commission and the project partners are not responsible for any use that may be made of the information contained herein.



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License (CC BY-NC-SA 4.0).
<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Climate change in Lithuania is an integral part of the processes taking place in the Earth's climate system as a whole – both global climate change and its effects are being felt in Lithuania.



Labiausiai klimato kaitos paveiktos Europos šalys



*Matuotas vidutinės jūros ir žemės paviršiaus temperatūros pokytis,
taip pat iūros ivaio ir krituliu pokytis.*

With climate change in Lithuania, the following will become more frequent:

...there will be more
tropical days in
Lithuania









...there will be fewer cold days in winter;
there is no longer any seasonality; various
types of precipitation



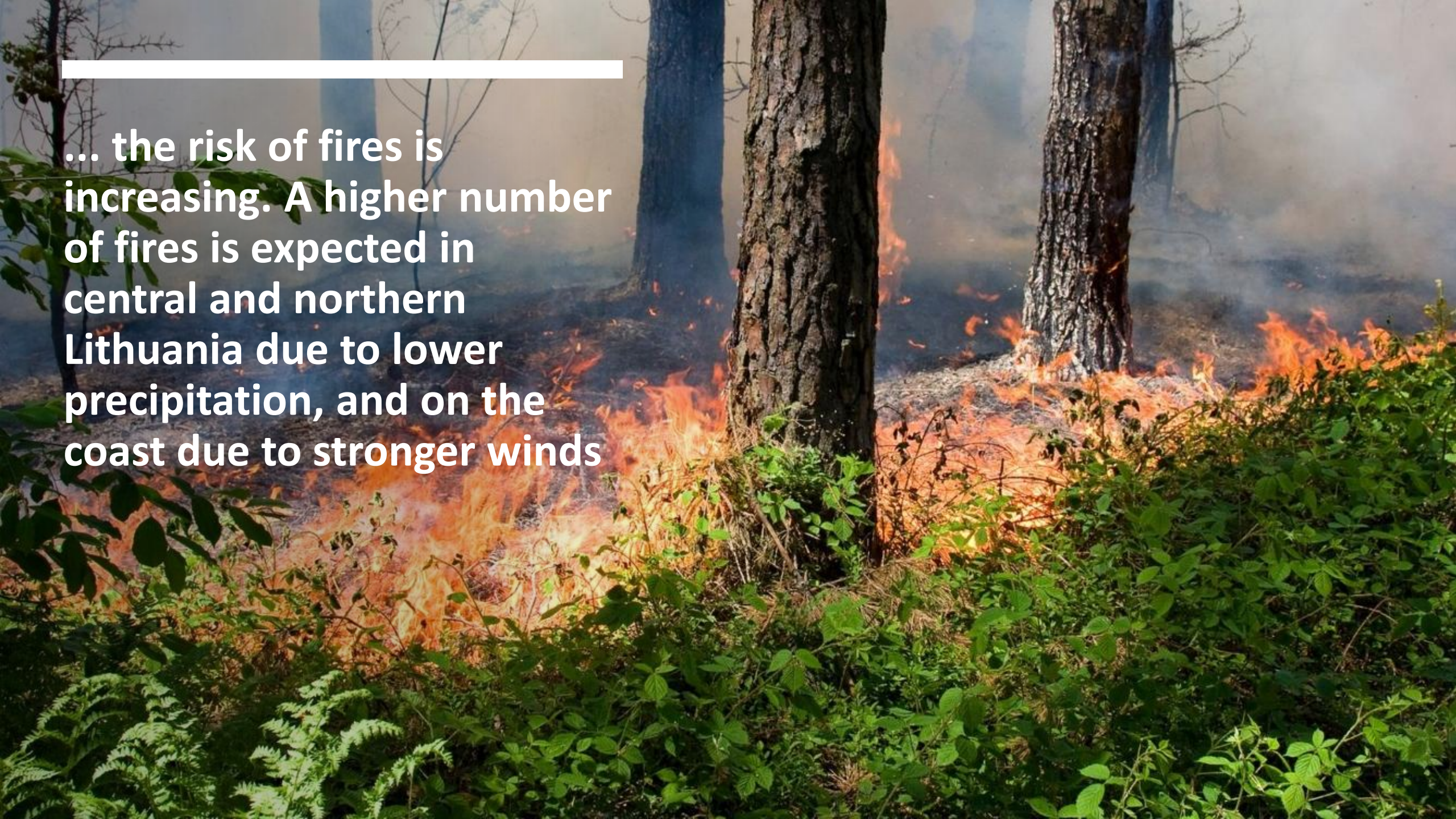






PARDUOTUVĖ



A photograph of a forest fire. In the foreground, there are green bushes and ferns. Behind them, a large area of the forest is engulfed in bright orange and yellow flames. Smoke rises from the fire, appearing as a dark, hazy cloud in the background. Several large tree trunks are visible, some with bark that has been charred by the fire. The overall scene is one of intense heat and destruction.

... the risk of fires is increasing. A higher number of fires is expected in central and northern Lithuania due to lower precipitation, and on the coast due to stronger winds





**...strong winds
will become
more frequent**

