



Are you prepared for the climate of the future?

The climate in Denmark will be wetter, warmer and more extreme in the future. This could have consequences for individuals, the authorities and businesses. Our long-term decisions must therefore take account of climate change now. On the Danish Portal for Adaptation to Climate Change you will find the most recent knowledge as well as concrete ideas for what can be done.



Find the most up-to-date knowledge about climate change

How much are sea levels rising? Is nature being affected? Will there be new diseases? Find the most recent knowledge about climate change in Denmark. Read about the consequences for Danish coasts, nature, buildings and infrastructure, agriculture and health.



Download a report on the future climate of your local area

How hot will it be? How much will it rain and how windy will it be? The portal's interactive map of Denmark allows you to zoom in on your own local area and see the predicted climate change for this area. A single click of the mouse will download a detailed Pdf report to your computer.



Know what you can do

Should I safeguard my house from climate change? Does the coast need protection? Will the municipal development plan be changed? Climate change affects us all; individuals, the authorities and businesses. On the portal, you can see what options are available to you and how efforts can be approached.



Get inspiration through the experience of others

What are other people doing? Initiatives are underway in many places throughout Denmark. The portal contains a large number of specific examples of what Danish municipalities, individuals and businesses are doing to adapt to a changing climate.

Danish Portal for Adaptation to Climate Change
www.klimatilpasning.dk

The portal is an important initiative in the government's climate adaptation strategy: "Danish strategy for adaptation to a changing climate". The portal was developed by the Information Centre for Climate Change Adaptation under the Danish Ministry of Climate and Energy in collaboration with an array of other authorities and institutions.