



# Climate ADAPT

SHARING ADAPTATION INFORMATION ACROSS EUROPE

option 1

This [EU Agriculture policy page](#) shows the EU support available for climate change adaptation in agriculture and lists resources and external tools, such as the “[AgriAdapt webtool](#)” (AWA).



option 2

The Case study explorer is a tool to find case studies on [water management](#) and [drought](#). Each case study illustrates adaptation options that were applied. The [Adaptation Support Tool](#) demonstrates how to navigate and prioritize options for my specific case.



option 3

Some Climate-ADAPT Use Cases, like these ones from [Turkey](#) and [Greece](#), show how Climate-ADAPT provides the “state-of-the-art” of adaptation at EU level and how it can help develop proposals for EU funding, based on verified information.



option 4

Whenever I lack national or regional climate data for my work, I consult the [European Climate Data Explorer](#). It translates the newest high-quality climate change data into user-friendly indicators for the climate impacts on agriculture at local levels.



European Climate Data Explorer

option 5

I learned more about data, tools and funding opportunities for the agriculture sector. Time to take action and adopt the right adaptation options!

option 6

Sharing information is key to tackle climate change challenges across Europe. I will [contribute](#) to Climate-ADAPT [news](#) and the [events, newsletter](#). I will share publications, reports, tools and guidance documents to the [Climate-ADAPT database](#) – translated into English or with an English-language summary.



Events



News



Newsletter

Zornitza Bulgaria



My name is Zornitza. I work in an organization providing advice to Bulgarian farmers. I want to better understand the impacts of climate change on agriculture, especially floods, excessive heat waves and droughts to effectively advise my clients.

For more information: [climate-adapt.eea.europa.eu](http://climate-adapt.eea.europa.eu)