



# Climate ADAPT

SHARING ADAPTATION INFORMATION ACROSS EUROPE

**Piotr**  
Poland



Hi, my name is Piotr, and I work as a planner for the Krakow City Council. As drought is a key challenge in Poland, I am looking for data and guidance on water management to develop green-blue infrastructure solutions.

**option 1**

First, I check the [EU Sector policy page on water management](#) to better understand the EU-level governance for managing droughts in the EU Member States. I also explore the [EU urban adaptation](#) and the [Ecosystem-based approaches](#) pages.

**option 2**

Then, I collect the data for a climate risk assessment. I find the data on climate scenarios on the [Klimada2.0 platform](#) and the ["Adaptation Manual for Cities"](#). Data from the [European Climate Data Explorer](#) and national data sources help me understand regional and local climate change impacts.



European Climate Data Explorer

**option 4**

Which solutions can Krakow adopt to deal with water scarcity? The [Urban Adaptation Support Tool](#) outlines all the options available to develop and implement an adaptation strategy and plan.

The [Urban Adaptation Map Viewer](#) shows the observed and projected climate change impact of reduced precipitation in larger Polish cities. I find this information by selecting "Water scarcity" on the menu and then checking the relevant location and maps.

**option 3**

**option 5**

For inspiration, I consult the examples of [urban adaptation in Slovakia](#) and [urban nature-based solutions in Germany](#) in the [Case Study Explorer](#). I can use them to promote the potential added value of nature-based solutions in my city. I also look for further [adaptation options](#) to cope with droughts.

**option 7**

To share my knowledge with other experts across Europe, I will [contribute](#) to the Climate-ADAPT [news, events](#) and newsletter. The Climate-ADAPT Team will help me develop a case study for drought management in Poland. I will [share](#) English language publications, reports, tools, or guidance documents (or summaries) via the [database](#). There are not many [Climate-ADAPT Use Cases](#) from [sectoral users](#) - I could develop a Use Case to inspire others! I am sure the Climate-ADAPT team will assist me.

**option 6**

I added Climate-ADAPT data and solutions to those provided by our national services. I now have a full data set for the development of adaptation solutions in Krakow!

-  [Events](#)
-  [News](#)
-  [Newsletter](#)