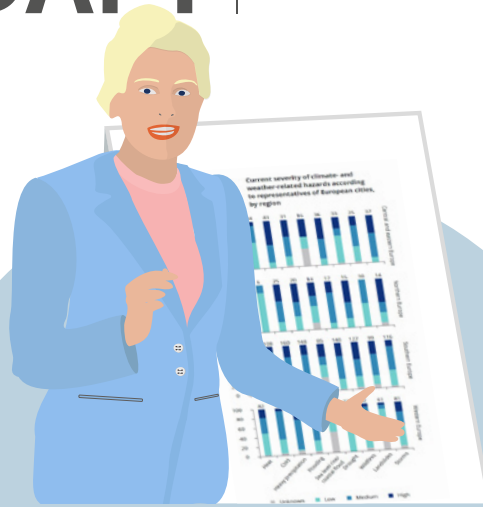




Climate ADAPT

SHARING ADAPTATION INFORMATION ACROSS EUROPE

Ana Slovenia



I'm Ana, a national governmental expert preparing advice for adaptation policy making in Slovenia. I am looking for information to help guide Slovenian municipalities to develop local adaptation strategies, policies and plans to address climate change, focussing on heatwaves, droughts and flood impacts.

option 1

While looking for inspiration how to use Climate-ADAPT best, I found this [Portuguese use case](#) which shows how other experts use the information on the platform to develop local adaptation plans and measures.

option 2

To set up tailor-made guidelines for Slovenian municipalities, I explore the [Urban Adaptation Support Tool](#). It highlights the steps needed to develop, implement, monitor and evaluate local adaptation strategies.



option 4

In the Climate-ADAPT's [Urban Adaptation Map Viewer](#), I look at the heat, water scarcity and pluvial flooding tabs of the maps. They show the past trends and future projections for heat, heavy precipitation and droughts – and how the characteristics of Slovenia's larger cities may influence how climate change affects them. I find details of the [datasets](#) in the map viewer.

As the country expects more heat waves with stronger cloudbursts and storms, I need to assess the climate risks. Therefore, I consult the Climate projections & services on the website of the [Environment Agency of Slovenia](#).

option 3

option 5

When estimating the [financial resources](#) needed to tackle heatwaves, droughts and floods, Climate-ADAPT provides a comprehensive list of [EU funding options](#).

option 6

Nice job! Now I know how to find information on [EU funding](#) and guidance to shape our local adaptation policies. Time to take action and share my knowledge via Climate-ADAPT!

option 7

I will follow and [contribute](#) to Climate-ADAPT's [news, events](#) and newsletter to keep abreast of new EU level policy development, information and funding and share our experience with policy makers abroad. I will share and update relevant information through the Climate-ADAPT database. Given the [reach](#) of Climate-ADAPT, this means more visibility!



For more information: climate-adapt.eea.europa.eu