option 1



SHARING ADAPTATION INFORMATION ACROSS EUROPE

Ana Slovenia



I'm Ana, a national governmental expert preparing advice for adaptation policy making in Slovenia.

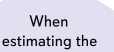
I am looking for information to help guide Slovenian municipalities to develop local adaptation strategies, policies and plans to address climate change, focussing on heatwaves, droughts and flood impacts.

option 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.

option 5



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!

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.



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 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