



Hi, my name is Beata. I'm a ministry official, in charge of developing adaptation policies for the water sector. As floods are a key challenge in Slovakia, I am looking for information on water management to develop flood protection and disaster management policies and measures.

option 3

To see known
possible solutions,
I explore the adaptation
options available for the water
management sector, at the bottom
of the page. I select "Flooding" as
impact, the "Water management"
sector, and I choose the "Adaptation
of flood management plans"
option. On the right, I find this
inspirational Hungarian
case study.

Tool provides guidance on how to prioritize the options for my specific case and step-by-step advice on systematic adaptation planning.



How

do I navigate

the different options?

The Adaptation Support

option 4

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

Thanks
to complementary
information from
Climate-ADAPT, I now have
a comprehensive dataset and
guidance for the development
of adaptation solutions for
water management in
Slovakia.

option 1

I start by
checking the EU
sector policy page on water
management to get a better
understanding of the EUlevel governance for
planning flood protection and
manage disasters in the
EU Member States.

option 2

To assess the
climate risks, I collect
the relevant climate data at
national level through the Slovak
Hydrometeorological Institute.
I access complementary flood related
data at EU level for future scenarios.
The data will be soon available at
country level on the European
Climate Data Explorer.



European Climate Data Explorer

option 6

I will contribute
to Climate-ADAPT news,
events and newsletter by sharing
new information on adaptation in
Slovakia. I will share news, events,
publications, tools and guidance documents
via the database. For a broader outreach,
I will translate information into English or
provide an English summary. There are no
Climate-ADAPT Use Cases at local level
from Central Europe. I could develop a
new Use Case with support from the
Climate-ADAPT Team.



option 5