



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.

The Adaptation Support
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?

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