

SHARING ADAPTATION INFORMATION ACROSS EUROPE

Alexandru Romania



option 2

How have other countries with comparable climate change impacts tackled these challenges? Country Pages illustrate the solutions adopted by other countries. They are presented in a structured way, facilitating cross-country comparison.

to proceed
in a systematic way?
The Adaptation Support
Tool (AST) guides me through
the steps of the policy cycle
to find tailor-made guidance
and resources for each
decision-making step.



option 7

I will add the
Climate-ADAPT link to my
website to make the users aware of
this European knowledge platform, and
regularly contribute to the Climate-ADAPT
news, events and newsletter. My
information can help others! I will share
publications, reports, tools and guidance
documents to the Climate-ADAPT database
- in English or Romanian with an Englishlanguage summary. Considering the
outreach of Climate-ADAPT, this means
more visibility for my work!



My name is Alexandru, I am a Romanian consultant. I help governmental organisations designing adaptation solutions for the agriculture sector. I am looking for solutions to cope with the impacts of floods, which challenge the agriculture and forestry sectors in the southern Romanian part of the Danube Region.

option 4

In

the European Climate Data Explorer,

I find relevant, free, accessible and up-to-date indicators on climate change impacts on the agricultural sector at national and regional level.



European Climate Data Explorer

I look at case
studies on flood protection
or flood water storage in
this region. Those cases also
present the adaptation options
applied there for flood
protection in the agriculture

option 5

sector. EU research projects
exemplify how climate data
can be downscaled.

option 6

Great!
The climate
change indicators for
Romania, the case studies,
the adaptation options, and the
guidance in the Adaptation Support
Tool helped me find more effective
adaptation solutions for agriculture!
Time to take action and share my
knowledge via Climate-ADAPT!