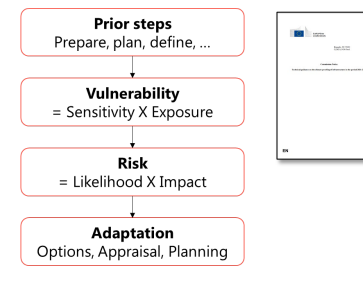
Overall Context...

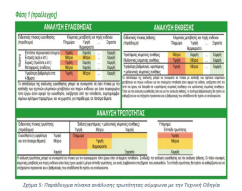


A methodological framework for climate resilience...

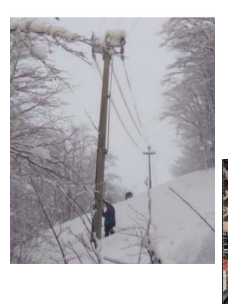
A methodological framework for enflate resilience...

EC Technical guidance on the climate proofing of infrastructure 2021-2027





....Many different infrastructure types





Jaspers J

Sectoral guidance for climate resilience assessment

Some considerations:

Climate Resilience

Adaptation to climate change



In assessment and scoring principles, covering different stage project cycle (adaptation)

Practical insight on implementing CCVRA

analysis, are there any potentially significant climate risks warranting detailed analysis?

Climate risk assessment including the likelihood and impact analysis in accordance with this guidance.

• It is **not mandatory** guidance, those are **just recommendations** that might be used to support/inform CCVRA for projects, and might complement national or other relevant sectoral guidance

documentation

Assess the need for regular monitoring and follow-up for example of critical assumptions in relation to future climate

• CCVRA should be proportional to the project scale and its lifespan and to be tailored to the project

specificities

Climate resilience

Verify consistency with Union and, as applicable, national, regional and local strategies and plans on the adaptation to climate change

The key is to demonstrate clear and logical thinking





For info on this webinar and details on the activities of the JASPERS Networking Platform please visit the following websites::

https://jaspers.eib.org/knowledge/index

http://jaspers.eib.org/

Or write us at jaspersnetwork@eib.org