Physical vulnerability database for critical infrastructure multi-hazard risk assessments Receipt

Authors: Sadhana Nirandjan, Elco Koks, Tristian Stolte, Philip Ward & Jeroen Aerts

Date: 17-10-2023

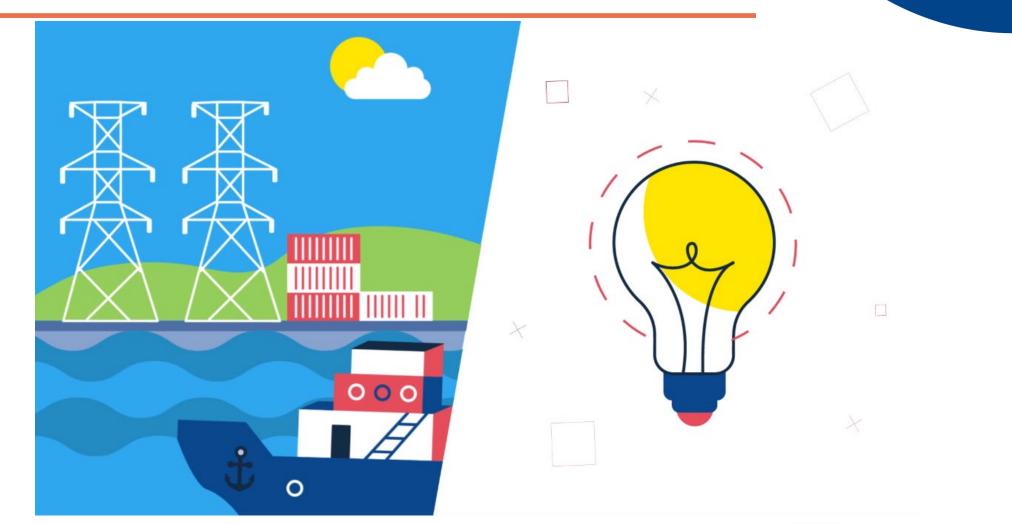


RECEIPT has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant agreement No. 820712

climatestorylines.eu

Critical infrastructure at risk







RECEIPT has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant agreement No. 820712

Critical infrastructure at risk



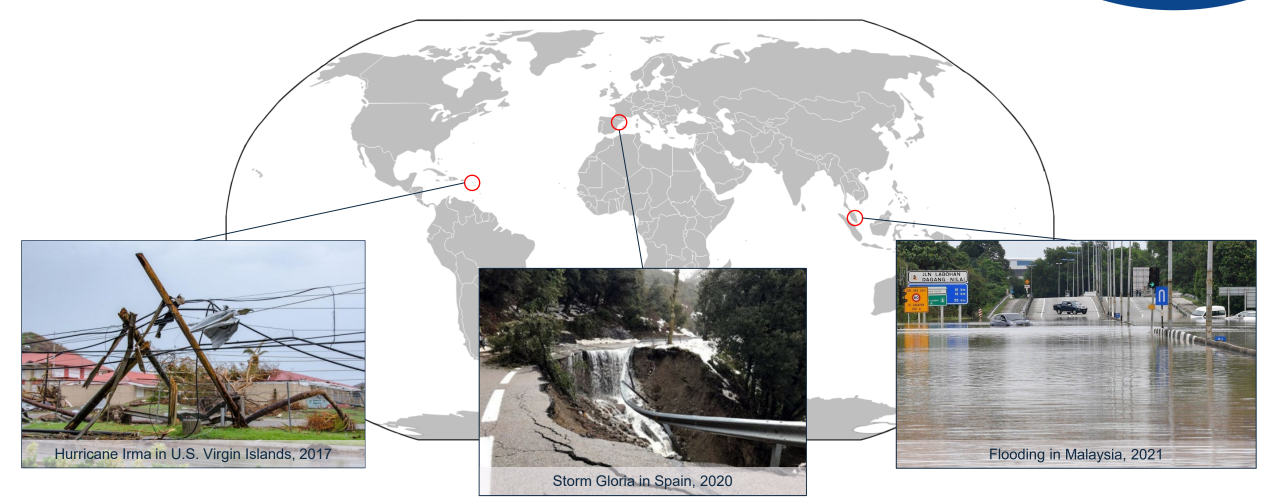




RECEIPT has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant agreement No. 820712

Past events







Risk framework





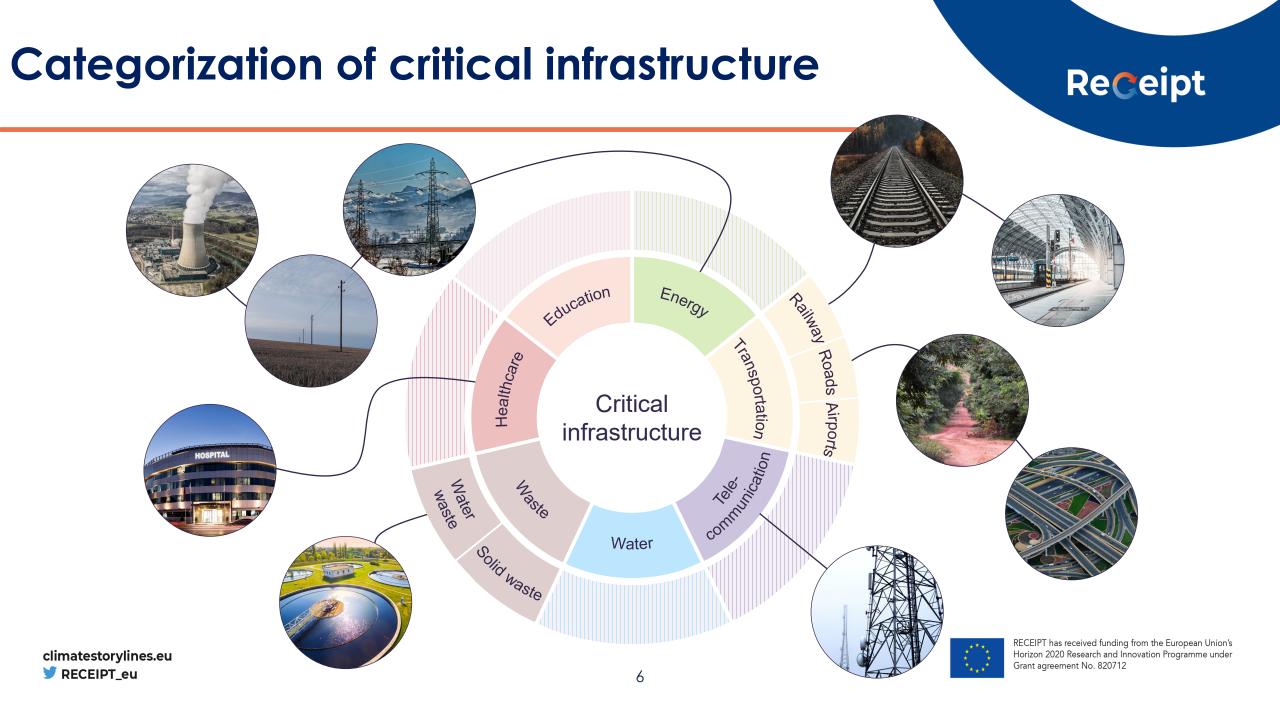
Hazard: the threatening event (including its probability and geographical extent)

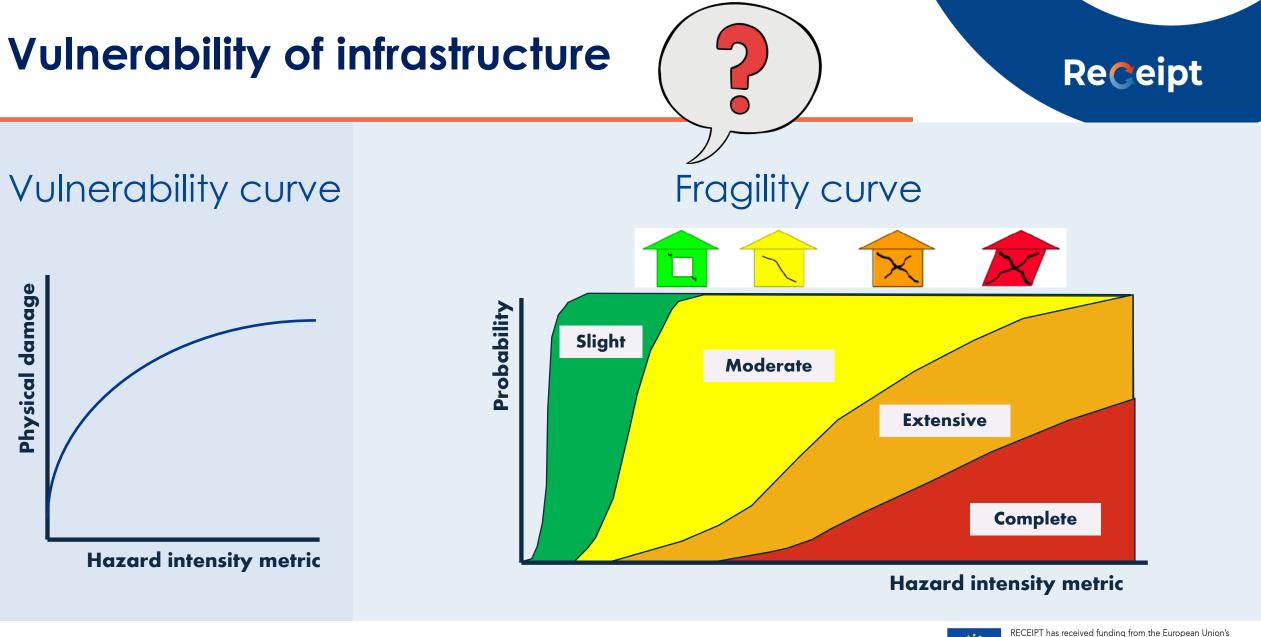
Exposure: the elements (e.g., people, buildings) in the area that could be affected

Vulnerability: the (lack of) resistance of the exposed elements to the hazard

Risk = Hazard x Exposure x Vulnerability







Horizon 2020 Research and Innovation Programme under

Grant agreement No. 820712

Vulnerability of infrastructure





- Review on the physical vulnerability of infrastructure
 - review not limited to academic peer-reviewed literature

- including an overview of various characteristics per curve (e.g., derivation methodology, geographical application)

Harmonized database for critical infrastructure fragility and vulnerability curves

- contains 749 sets of fragility and vulnerability curves for a wide range of hazard-assets combinations

Nirandjan, S., Koks, E.E., van Ginkel, K.C.H., Pant, R., Ye, M., Aerts, J.C.J.H., Ward, P.J. (in progress). Review article: physical vulnerability database for critical infrastructure multi-hazard risk assessments – a systematic review and data collection. Natural Hazards and Earth System Sciences.

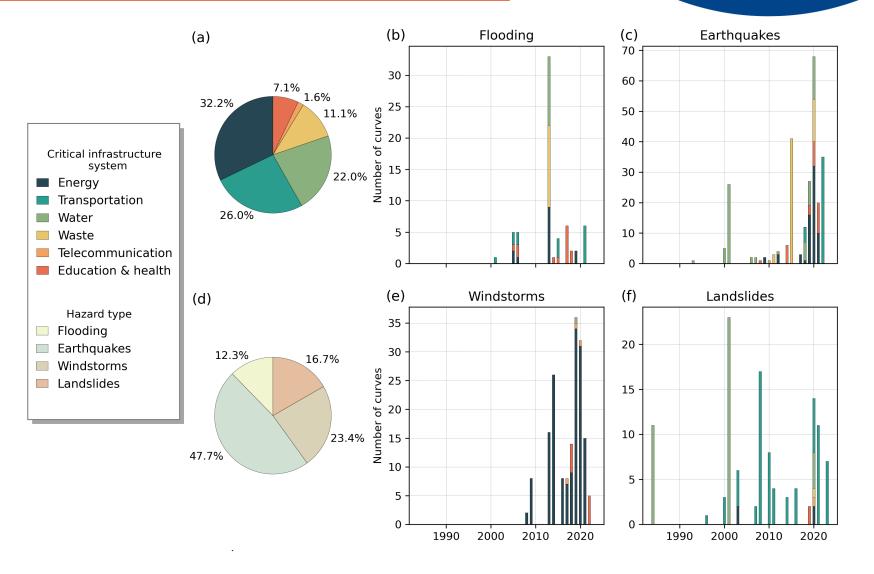


RECEIPT has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant agreement No. 820712

Coverage of vulnerability data



- Significant focus on energy, while telecommunication is underrepresented
- Significant focus on earthquakes
- Windstorms largely focused on energy (89%)
- Clear characteristics
 of curves per hazard



"new infrastructure investment without strengthened resilience is analogous to pouring water into a bamboo basket"

Coalition for Disaster Resilient Infrastructure, 2023



For more information, please contact: <u>sadhana.nirandjan@vu.nl</u> Or approach me after the session



