

## **CT8 Next Steps**

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## CT8: What did we achieve (2020-2022)?

- Provide guidance on the assessment of spatial representativeness of monitoring stations depending of the context of the application domain. This can involve/require network optimization, selection of stations for model validation and assimilation or exceedances estimated.
- Define specific methods to assess the estimation of areas and population exposed to exceedances.
- Provide guidance on fit-for-purpose modelling approaches to assess exposure and exceedances indicators.
- Support the e-reporting process in relation to the "Exceedance situation" data type





## CT8: Priorities for 2023-2025



- 1. Further test and finetune **Spatial Representativeness** method
- 2. Define the details of an Exceedance Flagging Indicator
- 3. Provide guidance on fit-for-purpose modelling approaches to assess **Exceedance Situation Indicator** in view of e-Reporting
- 4. Setup and Intercomparison Exercise on monitoring network design
- 5. Provide recommendations on network design