

Background: This analysis is intended to build the capacity of flood managers and responders by helping them identify which EO-based tool or dataset should be applied in certain circumstances, and by whom. It should be an accessible, plain language resource.

Topic: Experience with Earth-observation related tools for flood extent
Regional Event Analysis Template
As of 18 October 2023

- I. Short description of flooding event, Responders (Institution/Organization), and EO data utilized
- II. Flood tools used, and when? E.g.:
 - A. Which tools were used, and for what needs e.g. forecasting, modeling, and actual measurement?
 - B. What were the timescales for using the tools, e.g. pre event, during event and post event
- III. What questions or decisions did the analysis support?
- IV. How did the process go - what worked and didn't work? E.g.:
 - A. Were the tools and data accessible to those who needed them? (Was there a central place to get information? Or a central coordinator? Would a central repository have helped?)
 - B. Modes of dissemination of results to Users
 - C. What data/information was missing? Which EO data, if available, would have yielded better results?
 - D. What were other success factors or obstacles?
- V. What was the status of capacity building delivered and/or capacity building gaps on EO?
 - A. Did users have the training/experience they needed to use the tools?
 - B. What kind of training/experience did they have prior?
 - C. Was the lack of capacity building a hindrance?
- VI. Key takeaways or lessons learned

Other tips:

- Please keep to 2-4 pages.
- Please answer the questions specifically. Give examples where possible.
- Include references and links.
- Include images.
- Provide authors/co-authors with titles and institutions.
- Use plain language - avoid technical terms and jargon
- Spell out all abbreviations

Visit the EOTEC website for [examples](#)