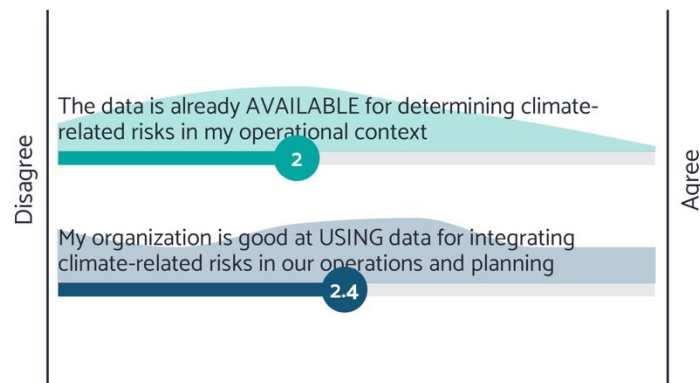


Event polls

During the event, we also asked participants to share their views and advice on the discussed topic. You can find the final results of these below.

To what degree do you agree with the following statements?



What would be your main recommendation for improving climate risk data use by humanitarian actors?

- Training and accessibility
- Community assessment
- Include relevant and useful indicators in program and project monitoring plans
- Agree on a common methodology for collecting, analyzing & presenting data
- Having a better understanding of the analytical frameworks and what they can deliver
- Real examples of good practice and frameworks for types of data
- Coordinated data collection by actors and research institutions
- Humanitarian actors must be ready to also contribute to climate data, so that the usefulness and especially the correctness of data would be better appreciated
- Attach action to address climate risk to funds!
- Close collaboration with beneficiaries/ communities on site
- 1. Raise awareness about this 2. Make relevant data available in different languages to ascertain accessibility 3. Ensure buy-in by major humanitarian actors 4. Make it mandatory?

- Having a joint approach with actors from other sectors
- Repository of climate risk data shared by humanitarian actors/organizations
- Train and capacity build local residents to gather more information to boost the data collection
- Raise awareness of its importance inside the organizations and hire designated staff
- Having evidence-based humanitarian interventions based on the relevant climate risk data
- Integrating climate risk data collection tools into humanitarian preparedness activities by providing centralized tools which can be adopted in local contexts
- More sensitization on climate hazards (crisis) and the use of climate risk data into programs
- Creating a specialisation programme for climate data in humanitarian action
- Inclusion and working more with local community and administration
- Must thoroughly examine the climate risk data and ensure that the local community understands the climate risk data. Localize this information and consider the indigenous knowledge of the community so that they can completely understand & trust us
- Ensuring clean data from the early stages of project. Garbage in, Garbage out.
- Apply a unified system for collecting data involving various humanitarian actors, governmental entity, etc.
- Standardization across inputs so that risk management and data integration are more effortless
- Define context monitoring indicators that can be incorporated into early warning and M&E processes and identify sources of reliable raw information. Advocate for donors to require inclusion of these data in project proposals and reporting.
- Helping and supporting the local environmental NGOs in the region
- Standardisation of (outputs/outcomes) measurements by all actors
- Data collection and storing for risk monitoring, data technology accessibility
- Create a space where climate scientists who know the platforms and how to interpret the data with the groups at the practical implementation level –I feel data is available but it is still too technical to be able to use effectively
- Awareness of open source products, hire volunteers and young graduates with the knowledge
- Monitor climate change and recognise changes in severity and frequency of disasters and changes in locations. Take Anticipatory Action and promote Preparedness
- Must involve different sectors in making actions about it or interpreting it
- Building the capacity of the local climate authorities to provide accurate and permanent update data that could be use by humanitarian actors
- Pushing for gathering disaggregated data on the intersectional risks faced by vulnerable communities