









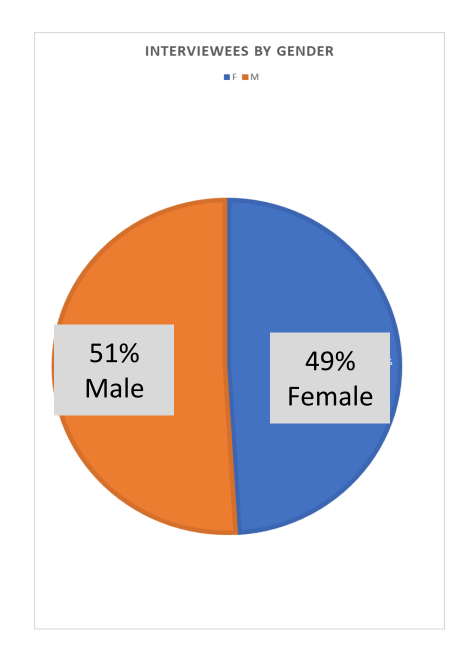


Where are we now?

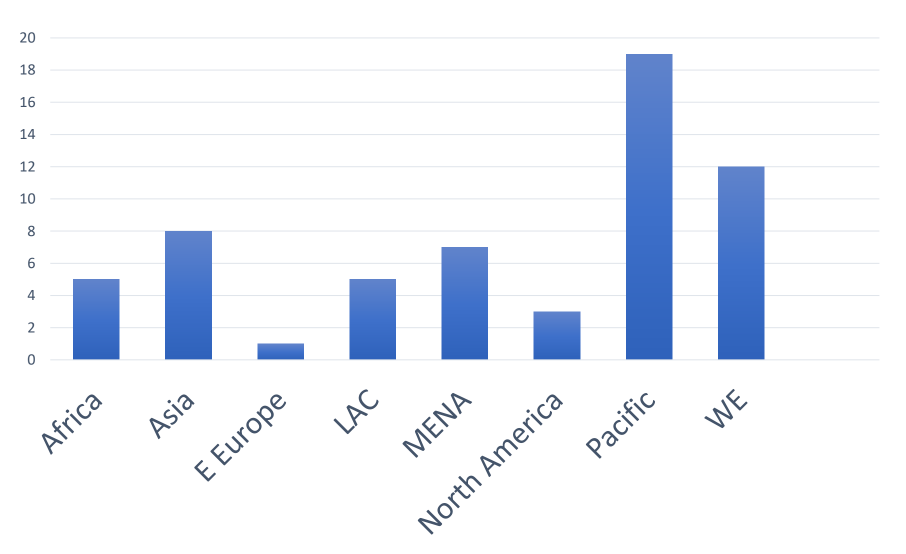
Key Informants by region/gender balance

- 69 key informants covering all major regions of the world and from at least 23 countries as of 08 September 2024
- 7 national focal points (survey respondents)

Participants include national government policy actors; officers and researchers from international organizations; leaders of civil society organizations (CSOs), CSO platforms and academics.



Regional distribution of informants (own categorization)



Cross-cutting Engagement, Synergies and Complementarity with existing or developing tools and resources

Engaging Stakeholders through the Development of Technical Guides
Phase 1-2-3

Aligning with relevant UNFCCC Technical Guides

Technical Guide On **Integrating Human** Mobility and Climate Change Linkages into Relevant National Climate Change Planning Processes -

Technical Guide On **Accessing Finance F**or Averting, Minimizing, And Addressing The Impacts of Displacement Associated With Climate Change Impacts

Existing Resources

Technical Paper on NELD (Mc Namara et al. 2024)

Latest Research

Submissions Informing Technical Paper

What do we have?

Structure of the Technical Guide

- 1. **Introduction:** A brief outline of the goals, audience, engagement strategy, data collection, how to read and use the technical guide and structure of the document
 - 2. Background: Framing the issue in the context of human mobility
 - 3. **Stocktake**: good practices practice and case study examples, examples of lived experiences of NELD
- 4. **Key areas for technical guidance:** concrete operational guidance based on diverse locally-specific perspectives cross-cutting across key identified themes and issues revealed by stocktake

4. Key Areas

- (1) *conceptual* frameworks for analysis and guiding the design of policy and programmes
- (2) *legal and policy* governance frameworks: guidance on good practice for developing law, policy and steering mechanisms
- (3) evidence base for action (data and knowledge): guidance on systematic knowledge production addressing identified gaps in data, including providing guidance for developing locally specific climate risks and vulnerability assessments

Across the three categories above particular focus will be on proposing practical tools, mechanisms or guiding principles

Where are we going?

Next steps

- 1) analyze answers from the consultation yesterday and from the discussions today to integrate them in the first full draft of the technical guide,
 - 2) we will share with WIM Excom Members the zero scoping draft this week for further in-written inputs or if you want to share it with your constituencies,
 - 3) we will be holding regional consultations in the next months, and we ask for your support to identify any people that should be there
- 4) we will share the second draft with the WIM ExCom for inputs by Excom in March 2025

Following the key informant interviews, we adapted our timeline to allow for more and more diverse inputs.

Questions

- 1) who would be the **audience** for this guide?
- 2) the point of this guide would be to be as operational as possible what is essential to the guide to achieve this goal? What should be included in this regard? Is the proposed approach fit for this purpose?
 - 3) In terms of specific case study, is there any specific example from your work on addressing NELs and HM that should be included in the guide?
- 4) In terms of measures to address NELs and HM, are there any specific ones should be included in the guide?

Any other comments in the development of the technical guide is welcome.

Thank you!