Guiding Questions

- Are the customization and hosting options presented addressing your expectations and needs? Any suggestions?
- Do the administration functions (granting access to data entry, review, update, delete or validation per variables/administrative levels, revisions/approvals of data) support well your institutional workflows and processes for data collection, validation, and management?
- Which type of support will governments require for hosting, updating versions, migrating historic data, building connections to pull in/pull out data, configuring administrative boundaries and granting access rights, etc.?
Group B - Report Back Presentation

Breakout Group - Session 4
4th May 2023
Feedback

- **Customization**
  - Be able to query on descriptive data (non-numeric)

- **Most urgent requirements**
  - Direct loss are most critical feature for the very first release

- **Support Requirements (hosting)**
  - Hosting could be done on premise (managed by country IT teams)
  - Importing would require support for importing data.
  - Clear instruction manuals
  - Trainings for support staff on site. Trainings could lead to certification to assist for the application. Training could be done as massive online trainings
  - Using open source (GitHub) can allow to exchange good practices
  - On maps, 3 or 4 subnational level would suffice but more can be helpful
Key feedback points: Group C – Breakout Group Discussion 4

Main questions or concerns
- ADPC Training Site/Training site of SFM
- Create mirror instances in Git
- Who is going to validate the data? Maybe Sendai Focal Points?
- There could be more than one requirement for data validation.

Strengths and popular features
- Digitizing paper records
- Supports needed include but not limited to: Installation of local servers, trainings, transfer of data from old format to the new, manuals, online trainings, version controls, updates
- Log of queries and diagnostics
- Take into account of data sovereignty

To revise, correct or add
- Feedback mechanism of error reporting
- Bug tracking
- M&E of the system
- Building awareness of the system among focal points; task forces
- Data security infrastructures; cloud storage
Key feedback points – Session 4

- **Main questions or concerns**
  - How metadata is captured in the system
  - Branding customization and user manuals storage
  - User access type & permissions customization e.g per region, sector

- **To revise, correct or add**
  - Add a level of granularity covering specific hazards for permissions.
  - Inclusion of unofficial data for example from local census

- **Strengths and popular features**
  - Low barrier to entry for data model customizations. Low code approach.
  - Multiple, separate user accounts with specialized permissions.
  - The customization approach allows emphasis on local data, and visualization needs
  - Database architecture enabling replicas as a defence against data loss

- **Other suggestions**
  - Add demo videos in the user manuals
  - The ability to create backups directly from admin