

Outline

Module	Coverage
1. Introduction to DRSF	<ul style="list-style-type: none">• Why we need to harmonize statistics• The policy context of the DRSF• Working with the DRSF
2. Measuring disaster risk	<ul style="list-style-type: none">• Assessing risks• Hazard statistics• Exposure statistics• Vulnerability statistics• Coping capacity statistics
3. Measuring disaster occurrence and impacts	<ul style="list-style-type: none">• Disaster occurrence statistics• Introduction to impact statistics• Human impacts• Impacts to livelihood
4. Measuring economic loss	<ul style="list-style-type: none">• Material impacts• Technical aspects of validation• Agricultural losses• Productive assets, housing and agriculture• Impacts to the environment and cultural heritage
5. Disaster-risk reduction expenditure statistics	<ul style="list-style-type: none">• Concept of national account and DRSF satellite account• Risk reduction expenditure• Disaster response and recovery expenditure• Disaster-related development expenditure• Disaster-related transfers
6. Compiling and presenting the data	<ul style="list-style-type: none">• Creating the enabling environment• Integrating the DRSF into a national statistical system• Disaggregation and analysis• Data collection and analysis in the disaster risk management process
7. The DRSF's application to the COVID-19 pandemic	<ul style="list-style-type: none">• Compiling COVID-19 statistics

