

Call for Examples of Effective Use of Risk Data through Visualization and Communication

Deadline : Will be evaluated on a rolling basis

Please as fill as much of this as you can and you deem to relevant to your initiative.

We undertake to assess all initiatives for possible inclusion in the World Bank GFDRR Guides.

Name of Initiative	
Stage of Initiative in Resilience Planning and Disaster Risk Management Cycle_____	
_____ (Longer-term/development Planning , Risk Reduction, Preparedness, Early Warning, Response, Recovery).	
a) Hazard, b) risk and c) sector the initiative seeks to address, e.g. insurance. livelihoods and SMEs, health, water, energy, transport, communications, housing/shelter, infrastructure/ facilities.	
a) Target audience and b) Geographic context.	
Level of Decision Making Focus (individual/ family, community, city, district, sub-state region/province,	

national, regional, international).	
Focus of Decision-Making (e.g. optimal location of a community health facility or routing of infrastructure; decision to maintain a coastal mangrove as a natural barrier; decision of a family to evacuate in light of flooding or storm surge risk)	
Overview of the a) approach/methodology b) initiative or product development .	
Data Collection / Sharing / Analysis / Modelling Component if not covered under above category.	
a) Partners and b) Channels engaged	
Impact (in terms of product development, process, integrating risk within decision making, resulting benefits in terms of avoided damage, financial loss and/or fatalities for at-risk communities).	
Challenges encountered to	

the approach (across dimensions/principles including sustainability, information access, risk governance etc)	
Lessons learned for the disaster risk reduction and resilience community.	
Resources and web links providing further information on the case study approach.	