UNDERSTANDING RISK IN AN EVOLVING WORLD

Emerging Best Practices in Natural Disaster Risk Assessment

GLOBAL FACILITY FOR DISASTER REDUCTION AND RECOVERY
UNDERSTANDING RISK IN AN EVOLVING WORLD
Emerging Best Practices in Natural Disaster Risk Assessment
TABLE OF CONTENTS

13  Foreword
14  Acknowledgments
16  Abbreviations
18  Overview
  20  Risk Information as the Basis for Decision Making
  22  A Framework for Quantifying and Understanding Risk
  23  Advances in Disaster Risk Assessment and Key Remaining Challenges
  27  Recommendations for Future Risk Assessments.
  30  Recommendations toward the Next Hyogo Framework for Action
  31  Endnotes
  31  References

Chapter 01

32  Introduction
  34  About This Publication
  35  A Brief History of Risk Assessment
  38  The Rise of Open Models and Data: The Changing Risk Assessment Paradigm
  41  Aligning and Targeting Risk Assessments
  43  Endnotes
  43  References

Chapter 02

44  Progress, Achievements, & Remaining Challenges in Risk Assessment
  45  Hazard Assessment
  53  Exposure
  59  Vulnerability and Loss
  64  Hazard and Risk Assessment Tools
  68  Creating Platforms and Partnerships to Enable the Development of Risk Assessments
  71  Endnotes
  71  References
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Chapter 03 Case Studies Highlighting Emerging Best Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td><strong>Case Studies Highlighting Emerging Best Practices</strong></td>
</tr>
<tr>
<td>76</td>
<td>Open Data for Resilience Initiative (OpenDRI)</td>
</tr>
<tr>
<td>80</td>
<td>Open Cities: Application of the Open Data for Resilience Initiative in South Asia and the Lessons Learned</td>
</tr>
<tr>
<td>86</td>
<td>Preliminary Survey of Government Engagement with Volunteered Geographic Information</td>
</tr>
<tr>
<td>91</td>
<td>Collection of Exposure Data to Underpin Natural Hazard Risk Assessments in Indonesia and the Philippines</td>
</tr>
<tr>
<td>95</td>
<td>International Collaboration of Space Agencies to Support Disaster Risk Management Using Satellite Earth Observation</td>
</tr>
<tr>
<td>98</td>
<td>Global Earthquake Model</td>
</tr>
<tr>
<td>101</td>
<td>Global Probabilistic Risk Assessment: A Key Input into Analysis for the 2013 and 2015 Global Assessment Reports</td>
</tr>
<tr>
<td>107</td>
<td>Global Water-related Disaster Risk Indicators Assessing Real Phenomena of Flood Disasters: Think Locally, Act Globally</td>
</tr>
<tr>
<td>112</td>
<td>Government-to-Government Risk Assessment Capacity Building in Australasia</td>
</tr>
<tr>
<td>120</td>
<td>Informing Disaster Risk Management Plans in Aqaba, Jordan, through Urban Seismic Risk Mapping</td>
</tr>
<tr>
<td>123</td>
<td>Tsunami Risk Reduction: Are We Better Prepared Today Than in 2004?</td>
</tr>
<tr>
<td>127</td>
<td>World Bank Probabilistic Risk Assessment (CAPRA) Program for Latin America and the Caribbean: Experiences and Lessons Learned</td>
</tr>
<tr>
<td>132</td>
<td>Detailed Island Risk Assessment in Maldives to Inform Disaster Risk Reduction and Climate Change Adaptation</td>
</tr>
<tr>
<td>136</td>
<td>Malawi: How Risk Information Guides an Integrated Flood Management Action Plan</td>
</tr>
<tr>
<td>141</td>
<td>Reducing Seismic Risk to Public Buildings in Turkey</td>
</tr>
<tr>
<td>145</td>
<td>Applying Multi-Hazard Risk Assessment to the Development of a Seismic Retrofit Program for Public Schools in Metro Manila, Philippines</td>
</tr>
<tr>
<td>149</td>
<td>Morocco Comprehensive Risk Assessment Study</td>
</tr>
<tr>
<td>160</td>
<td>The Pacific Catastrophe Risk Assessment Initiative</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

163 From Multi-Risk Assessment to Multi-Risk Governance: Recommendations for Future Directions
168 Build Back Better: Where Knowledge Is Not Enough
172 InaSAFE: Preparing Communities to Be a Step Ahead
177 Global River Flood Risk Assessments
185 Delivering Risk Information for a Future Climate in the Pacific
191 A Framework for Modelling Future Urban Disaster Risk
198 Endnotes
201 References

Chapter 04

210 Recommendations
219 Endnotes
220 Photo Credits
LIST OF FIGURES

18 Overview

21 Figure O–1 The components for assessing risk and the difference between “impact” and “risk.”

23 Figure O–2 Risk as a function of hazard, exposure, and vulnerability.

Chapter 01

32 Introduction

39 Figure 01–1 What makes data “open.”

Chapter 02

44 Progress, Achievements, & Remaining Challenges in Risk Assessment

47 Figure 02–1 Hypothetical drought index showing periods of extreme dryness (above the dotted red line) and periods of extreme wetness (below the dotted blue line); the historical record does not capture extreme dry and wet periods experienced prior to its start in 1900.

59 Figure 02–2 The relationship between hazard intensity and damage to structures.

65 Figure 02–3 Sample software package review.

Chapter 03

74 Case Studies Highlighting Emerging Best Practices

77 Figure 03–1 Examples of locations of GeoNodes supported by the World Bank and GFDRR.

87 Figure 03–2 Change detection using OSM.

92 Figure 03–3 LiDAR provides an opportunity to map and visualize in detail the highly urbanized environment of Manila.

93 Figure 03–4 Application of aerial imagery, LiDAR data, and land-use mapping to develop exposure database (Taguig City).

94 Figure 03–5 Growth in exposure data through crowdsourced [OSM] mapping of buildings and infrastructure in three locations in Indonesia.

99 Figure 03–6 A fuller picture of seismic history is obtained when instrumentally recorded events are combined with events from historical records (in pink).
LIST OF FIGURES

103  Figure 03–7  Example of the 5km x 5km grid constituting the exposure database for GAR13.

109  Figure 03–8  Effects of water infrastructure in reducing flood inundation depths for 50-year floods.

113  Figure 03–9  Earthquake hazard map of central Sulawesi Province, developed collaboratively by Badan Geologi and AIFDR.

114  Figure 03–10  Badan Geologi and Geoscience Australia staff working collaboratively on probabilistic seismic hazard maps for Indonesia.

115  Figure 03–11  Badan Geologi and Geoscience Australia staff collect volcanic ash samples from a roadside agricultural plot of land approximately 10km from the summit of Ciremai volcano, West Java, in 2010.

116  Figure 03–12  The dispersal of volcanic ash from the last historical eruption of Guntur in 1840, as produced by the Volcanology and Geological Disaster Mitigation Centre.

117  Figure 03–13  Modelled depths for a flood equivalent to that experienced in Manila during Typhoon Ketsana in 2009.

120  Figure 03–14  Historical seismicity in Jordan.

121  Figure 03–15  Jordan’s fault system.

133  Figure 03–16  The safe island concept.

134  Figure 03–17  The islands selected for detailed multi-hazard risk assessment.

138  Figure 03–18  1-in-100-year flood extent [in pale blue] around the Elephant Marshes of the Lower Shire Valley, Malawi.

138  Figure 03–19  Flood zoning in the area of the Elephant Marshes based on different return period flood events.

142  Figure 03–20  Prioritization methodology for high seismic risk public buildings.

147  Figure 03–21  Estimated Metro Manila student fatalities per school building for a magnitude 7.2 West Valley fault scenario earthquake occurring in the daytime.

154  Figure 03–22  Flowchart for financial decision making.

169  Figure 03–23  Two common housing types in Padang: Unreinforced masonry construction using river stone and mortar with no reinforcement (left) versus confined masonry construction using steel-reinforced concrete columns in the corners and tops of walls (right).

173  Figure 03–24  InaSAFE can be used to improve understanding of the impact of disaster events, such as floods in Jakarta.
LIST OF FIGURES

176  **Figure 03–25** QGIS2.0 with the InaSAFE 2.0 dock showing a map and indicative results for an assessment of the impact of flooding on roads in Jakarta.

178  **Figure 03–26** Observed flood extents in Bangladesh during July and August 2004: Dartmouth Flood Observatory database versus GLOFRIS model.

179  **Figure 03–27** Map of modelled inundation extent and depth in Nigeria using GLOFRIS. Maps of this type can be used to assess which areas are exposed to flooding.

180  **Figure 03–28** Maps of Nigeria showing the modelled results of the number of people affected per state (expressed as a percentage of the total population per state) for floods of different severities. Maps of this type can be used for identifying risk hot spots.

181  **Figure 03–29** People living in flood-prone areas in different regions, 2010–2050.

182  **Figure 03–30** Annual exposed GDP to flooding in 2010 and 2050, under different assumptions of flood protection standards.

184  **Figure 03–31** Historical tropical cyclone tracks for the period 1981–2000 (top) and tropical-cyclone-like vortices extracted from a 20-year simulation using a general circulation model (bottom).

187  **Figure 03–32** Ensemble mean proportion of cyclones for current and future climate in the Northern Hemisphere (left) and Southern Hemisphere (right).

188  **Figure 03–33** Individual regional end-of-century exceedance probability curves for ensemble members (blue) compared to the current climate exceedance probability curve (green).

189  **Figure 03–34** Ensemble mean 250-year losses across the Pacific as a proportion of Pacific Island countries’ GDP for current climate conditions (1981–2000).

189  **Figure 03–35** Ensemble mean change in 250-year return period loss.

192  **Figure 03–36** The three components of risk and their time dependence.

193  **Figure 03–37** Incrementally expanding buildings and corresponding changes in vulnerability.

194  **Figure 03–38** Number of buildings sustaining heavy damage or collapse from a single ground motion field, at six different time periods.

195  **Figure 03–39** Full distribution of the number of buildings sustaining heavy damage or collapse, for six different time frames.

196  **Figure 03–40** Expected number of buildings sustaining heavy damage or collapse as a function of time, with confidence interval.
## LIST OF BOXES

### Chapter 01

<table>
<thead>
<tr>
<th>Page</th>
<th>Box Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Introduction</td>
</tr>
<tr>
<td>34</td>
<td>Box 01–1 How Risk Information Contributes to Mainstreaming of DRM in World Bank Group Operations</td>
</tr>
<tr>
<td>38</td>
<td>Box 01–2 OpenStreetMap</td>
</tr>
<tr>
<td>39</td>
<td>Box 01–3 Community Mapping in Indonesia</td>
</tr>
<tr>
<td>41</td>
<td>Box 01–4 Defining “Open”</td>
</tr>
</tbody>
</table>

### Chapter 02

<table>
<thead>
<tr>
<th>Page</th>
<th>Box Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Progress, Achievements, &amp; Remaining Challenges in Risk Assessment</td>
</tr>
<tr>
<td>46</td>
<td>Box 02–1 Multi-Peril Risk Assessment: An Overview</td>
</tr>
<tr>
<td>47</td>
<td>Box 02–2 Assessing Damage and Loss Caused by Drought: Example of a Deterministic Assessment</td>
</tr>
<tr>
<td>48</td>
<td>Box 02–3 A Cost-Benefit Analysis of Livestock Protection in Disaster Risk Management</td>
</tr>
<tr>
<td>51</td>
<td>Box 02–4 The Importance of Accurate Elevation Data for Understanding Tsunami Hazard</td>
</tr>
<tr>
<td>54</td>
<td>Box 02–5 Global Exposure Data Sets</td>
</tr>
<tr>
<td>57</td>
<td>Box 02–6 Indirect Characterization of Exposure</td>
</tr>
<tr>
<td>58</td>
<td>Box 02–7 How Study Scale Drives Exposure Data Collection Methods</td>
</tr>
<tr>
<td>60</td>
<td>Box 02–8 The Uses of Loss Inventories</td>
</tr>
<tr>
<td>61</td>
<td>Box 02–9 Incorporating Disaster Resilience into Cultural Heritage Buildings in Bhutan</td>
</tr>
<tr>
<td>66</td>
<td>Box 02–10 Training in Use of Risk Models: The GEM Perspective</td>
</tr>
<tr>
<td>67</td>
<td>Box 02–11 The Understanding Risk Community</td>
</tr>
<tr>
<td>69</td>
<td>Box 02–12 Willis Research Network</td>
</tr>
<tr>
<td>70</td>
<td>Box 02–13 Participatory Earthquake Risk Assessment in Dhaka</td>
</tr>
</tbody>
</table>

### Chapter 03

<table>
<thead>
<tr>
<th>Page</th>
<th>Box Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>Case Studies Highlighting Emerging Best Practices</td>
</tr>
<tr>
<td>78</td>
<td>Box 03–1 Typhoon Yolanda GeoNode: An Example of the Collaborative Effort Possible under OpenDRI</td>
</tr>
</tbody>
</table>
LIST OF BOXES

96  Box 03–2  International Charter Space and Major Disasters
97  Box 03–3  Innovations in Earth Observation over the Coming Decade
118 Box 03–4  Factors Leading to Successful Technical Capacity Building
124 Box 03–5  The Challenge of Multiple Tsunami Hazard Maps in Padang, Indonesia
150 Box 03–6  Risk Assessments as an Advocacy Tool for DRM in the Middle East and North Africa
157 Box 03–7  R-FONDEN: The Financial Catastrophe Risk Model of the Ministry of Finance and Public Credit in Mexico
159 Box 03–8  Southeast Europe and Caucasus Catastrophe Risk Insurance Facility
# LIST OF TABLES

## Chapter 01

**Introduction**

*Table 01–1* Sample Risk Assessment Products and Their Attributes

## Chapter 02

**Progress, Achievements, & Remaining Challenges in Risk Assessment**

*Table 02–1* Examples of Globally Available Hazard-related Data

*Table 02–2* Categories of a Comprehensive Exposure Model

*Table 02–3* Sources of Disaster Loss Data

## Chapter 03

**Case Studies Highlighting Emerging Best Practices**

*Table 03–1* Basic Characteristics of the Three River Basins

*Table 03–2* Historical Flood Disasters in the Three River Basins

*Table 03–3* Potential Flood Inundation Areas in the Three River Basins (considering or omitting dams and flood protection)

*Table 03–4* People Potentially Affected by Flood Inundation (considering or omitting dams and flood protection)

*Table 03–5* Seismic Risk Scenario for Aqaba (maximum magnitude 7.5 earthquake)

*Table 03–6* Economic and Financial Impacts of Earthquake Scenario (magnitude 7.5 earthquake)

*Table 03–7* Building Classifications Used in Prioritization Methodology

*Table 03–8* Prioritization for Reconstruction and Rebuilding

*Table 03–9* Hazard Data Accepted in InaSAFE 2.0

*Table 03–10* Exposure Data Accepted in InaSAFE 2.0

*Table 03–11* Sample Impact Functions

*Table 03–12* Changes in Key Tropical Cyclone–related Parameters for the Five-member Ensemble
In 1999, the most powerful tropical cyclone ever recorded in the North Indian Ocean made landfall in the state of Odisha, India, bringing catastrophic losses in human life and property. With nearly 10,000 fatalities and US$5 billion in damages, the tragedy revealed a stark need for disaster risk reduction and preparedness.

The following decade saw an impressive and sustained effort by the government of Odisha and partners to identify and mitigate cyclone risk, resulting in the construction of emergency roadways, reinforced bridges, shelters, improved coastal embankments, and extensive early warning systems. When the similarly intense Cyclone Phailin made landfall in Odisha late last year, fatalities were minimal: the region experienced a 99.6 percent reduction from the 1999 storm, in large part due to these effective disaster risk management initiatives.

Case studies like this clearly show the potential of targeted interventions to reduce human suffering and lessen the impact of major natural disasters. What makes these and other efforts possible, however, is accurate and actionable risk assessment.

Far too often, tragedies like the 1999 Odisha cyclone are the drivers for change, but the future can be different. If brought to scale and embedded within development efforts, disaster risk assessment can effect the social and political will necessary to build resilience before disasters occur, sparing countless lives and better preserving the fragile prosperity gains of the world’s most vulnerable communities.

Today, another powerful storm is forming at the intersection of population growth, rapid urbanization, and climate change—one that threatens to undo decades of progress toward development goals. To prepare communities to weather its impact, we will need to prioritize disaster risk assessment to inform our collective resources, and enable risk management with unprecedented levels of innovation, cooperation, and scale.

Underpinning successes like these is accurate and actionable risk information. This publication highlights some of the influential efforts—by technical specialists, institutions, and governments around the world—to create and communicate risk information faster and at lower cost, to improve the quality and transparency of risk information, and to enable more local engagement in the production of authoritative risk information than ever before.

This publication is a small but valuable contribution toward that effort. We hope you will work alongside us as we seek to better understand risk in a changing world.

Francis Ghesquiere
Head, GFDRR Secretariat, Manager DRM Practice Group, The World Bank
ACKNOWLEDGMENTS

This publication was prepared by a team led by Alanna Simpson and consisting of Rick Murnane, Keiko Saito, Emma Phillips, Rob Reid, and Anne Himmelfarb.

This publication benefited from inputs and contributions from the following: Jeroen C. H. Aerts (Institute for Environmental Studies and Amsterdam Global Change Institute, VU University Amsterdam); Vyron Antoniou (Hellenic Military Geographical Service); Christoph Aubrecht (World Bank); W. C. Arthur (Geoscience Australia); Elif Ayhan (World Bank); Abigail Baca (World Bank); Claudia Bach (UNU-EHS); Axel Baeumler (World Bank); Philippe Bally (European Space Agency); Sofia Basiouka (National Technical University of Athens); B. C. Bautista (Philippine Institute of Volcanology and Seismology); M. L. Bautista (Philippine Institute of Volcanology and Seismology); Mendy Bengoubou-Valerius (Bureau de Recherches Géologiques et Minières); Marc F. P. Bierkens (Department of Physical Geography, Utrecht University); Joern Birkmann (UNU-EHS); Michael Bonte (World Bank); Arno Bouwman (PBL Netherlands Environmental Assessment Agency); Jason Brown (Australia-Indonesia Facility for Disaster Reduction); Philip Bubeck (Adelphi); Nama Raj Budhathoki (World Bank); K. Chapman (Humanitarian OpenStreetMap Team); John Crowley (GFDRR); Helen Crowley (GEM Foundation); P. Cummins (Geoscience Australia); Susan L. Cutter (Hazards and Vulnerability Research Institute, University of South Carolina); P. Dailey (AIR Worldwide); James Daniell (Karlsruhe Institute of Technology); Vivien Deparday (GFDRR); M. V. De Guzman (Department of Foreign Affairs and Trade, Manila); Manuela Di Mauro (UNISDR); Angela Di Ruocco (Analisi e Monitoraggio del Rischio Ambientale); Andrew Eddy (Athena Global); Christopher T. Emrich (Hazards and Vulnerability Research Institute, University of South Carolina); Nicole Fassina (World Society for the Protection of Animals); Nishara Fernando (University of Colombo); Kevin Fleming (Helmholtz Centre Potsdam, German Research Centre for Geosciences [GFZ], Potsdam); Marc Forni (World Bank); Sergio Freire (European Commission Joint Research Center); Stuart Frye (NASA); Francesco Gaetani [Group on Earth Observations Secretariat]; Melanie Gall (Hazards and Vulnerability Research Institute, University of South Carolina); Alexander Garcia-Aristizábal (Analisi e Monitoraggio del Rischio Ambientale); Paolo Gasparini (Analisi e Monitoraggio del Rischio Ambientale); Amir S. J. Gilani (Miyamoto International); Jonathan Griffin (Geoscience Australia); Rashmin Gunasekera (World Bank); Muki Haklay (University College London); Carl B. Harbitz (Norwegian Geotechnical Institute); Sven Harig (Alfred Wegener Institute); S. Hidayati (Badan Geolog); Niels B. Holm-Nielsen (World Bank); Nick Horspool (Geoscience Australia); Steven Hosford (Centre National d’Études Spatiales); Chu Ishida (Japan Aerospace Exploration Agency); Oscar Ishizawa (World Bank); M. Jakab (Geoscience Australia); A. T. Jones (Geoscience Australia); Brenden Jongman (Institute for Environmental Studies and Amsterdam Global Change Institute, VU University Amsterdam); Swarna Kazi (World Bank); Nicole Keller (GEM Foundation); Anne Kiremidjian (Stanford University); Kamal Kishore (UNDP); Nadejda Komendantova (Institute for Environmental Decisions, ETH Zurich; Risk, Policy and Vulnerability Program, International Institute for Applied Systems Analysis); Widjo Kongko (Agency for Assessment and Application of Technology, Indonesia); Heidi Kreibich (GFZ German Research Centre for Geosciences); Jolanta Kryspin-Watson (World Bank); Daisuke Kuribayashi (International Centre
for Water Hazard and Risk Management); Youngjoo Kwak (International Centre for Water Hazard and Risk Management); David Lallemant (Stanford University); Hamzah Latief (Bandung Institute of Technology); Juan Carlos Lam (World Bank); Sangeun Lee (International Centre for Water Hazard and Risk Management); Willem Ligtvoet (PBL Netherlands Environmental Assessment Agency); Finn Levholt (Norwegian Geotechnical Institute); Olivier Mahul (World Bank); Gusyev Maksym (International Centre for Water Hazard and Risk Management); I. Meilano (Bandung Institute of Technology); Erwann Michel-Kerjan (Wharton Business School, University of Pennsylvania); H. Kit Miyamoto (Miyamoto International); Daniel Monfort (Bureau de Recherches Géologiques et Minières); Charlotte Morgan (Geoscience Australia); Roger Mrzyglocki (German Committee for Disaster Reduction [DKKV]); I. Murjaya (Indonesian Agency for Meteorology, Climatology and Geophysics); Zubair Murshed (UNDP); Farrokh Nadim (Norwegian Geotechnical Institute); I. C. Narag (Philippine Institute of Volcanology and Seismology); Francis Nikoka (World Bank); Ariel Nunez (World Bank); Toshio Okazumi (International Centre for Water Hazard and Risk Management); A. Orquiza (Department of Foreign Affairs and Trade, Manila); Anthony Patt (Institute for Environmental Decisions, ETH Zurich; Risk, Policy and Vulnerability Program, International Institute for Applied Systems Analysis); Ivan Petitjean (European Space Agency, Committee on Earth Observation Satellites Disasters Working Group); Emma Phillips (GFDRR); Massimiliano Pittore (Helmholtz Centre Potsdam, German Research Centre for Geosciences [GFZ], Potsdam); Fernando Ramirez-Cortés (World Bank); David Robinson (Geoscience Australia); Sahar Safaie (GEM Foundation); Artessa Saldivar-Sali (World Bank); Hisaya Sawano (International Centre for Water Hazard and Risk Management); Kerry Sawyer (Committee on Earth Observation Satellites); Charles Scwarthon (Kyoto University, emeritus); Andreas Schäfer (Karlsruhe Institute of Technology); Anna Scolobig (Institute for Environmental Decisions, ETH Zurich; Risk, Policy and Vulnerability Program, International Institute for Applied Systems Analysis); Guy Seguin (International Space Consultant); Neysa J. Setiadi (UNU-EHS); Iain Shuker (World Bank); Benedikt Signer (World Bank); Robert Soden (World Bank); R. U. Solidum Jr. (Philippine Institute of Volcanology and Seismology); Kate Stillwell (GEM Foundation); Joaquin Toro (World Bank); Dechen Tshering (World Bank); Rens van Beek (Department of Physical Geography, Utrecht University); K. Van Putten (Geoscience Australia); Charlotte Vinchon (Bureau de Recherches Géologiques et Minières); Pieter Waalewijn (World Bank); Philip J. Ward (Institute for Environmental Studies and Amsterdam Global Change Institute, VU University Amsterdam); A. Wibowo (Badan Nasional Penanggulangan Bencana); Marc Wieland (Helmholtz Centre Potsdam, German Research Centre for Geosciences [GFZ], Potsdam); Hessel C. Winsemius (Deltares); Steven Wong (Stanford University); H. Martine Woolf (Geoscience Australia); Jianping Yan (UNDP); Nario Yasuda (International Centre for Water Hazard and Risk Management); Andrea Zanon (World Bank).

For comments and advice that improved this publication, the team is grateful to the following World Bank and GFDRR colleagues: Abigail Baca, Jack Campbell, John Crowley, Vivien Deparday, Marc Forni, Ben Fox, Rashmin Gunasekera, Oscar Ishizawa, Daniel Kull, James Newman, Fernando Ramirez, Robert Soden, Annegien Tijssen, Joaquin Toro, and Jon Walton.

Special thanks go to Kate Stillwell (Global Earthquake Model), Kamal Kishore (UNDP), Andrew Jones (Geoscience Australia), and UNISDR for support and feedback.

Finally, the team greatly appreciates the support and guidance received from Francis Ghesquiere, Zoubida Allaoua, Rachel Kyte, James Close, and Ede Jorge Ijjasz-Vasquez.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAL</td>
<td>average annual loss</td>
</tr>
<tr>
<td>AIFDR</td>
<td>Australia-Indonesia Facility for Disaster Reduction</td>
</tr>
<tr>
<td>ASEZA</td>
<td>Aqaba Special Economic Zone Authority</td>
</tr>
<tr>
<td>ASI</td>
<td>Italian Space Agency</td>
</tr>
<tr>
<td>AusAID</td>
<td>Australian Agency for International Development</td>
</tr>
<tr>
<td>BCR</td>
<td>benefit-cost ratio</td>
</tr>
<tr>
<td>BMKG</td>
<td>Indonesian Agency for Meteorology, Climatology and Geophysics</td>
</tr>
<tr>
<td>BNPB</td>
<td>Badan Nasional Penanggulangan Bencana (Indonesian National Disaster Management Agency)</td>
</tr>
<tr>
<td>BRACE</td>
<td>Building the Resilience and Awareness of Metro Manila Communities to Natural Disaster and Climate Change Impacts</td>
</tr>
<tr>
<td>BTOP</td>
<td>block-wise TOP</td>
</tr>
<tr>
<td>BUET</td>
<td>Bangladesh University of Engineering and Technology</td>
</tr>
<tr>
<td>CAPRA</td>
<td>Central American Probabilistic Risk Assessment</td>
</tr>
<tr>
<td>CIMA</td>
<td>Centro Internazionale in Monitoraggio Ambientale</td>
</tr>
<tr>
<td>CIMNE</td>
<td>International Centre for Numerical Methods in Engineering</td>
</tr>
<tr>
<td>CEOS</td>
<td>Committee on Earth Observation Satellites</td>
</tr>
<tr>
<td>CEPREDENAC</td>
<td>Central American Coordination Center for Natural Disaster Prevention</td>
</tr>
<tr>
<td>CMIP</td>
<td>Coupled Model Intercomparison Project</td>
</tr>
<tr>
<td>CNES</td>
<td>National Center for Space Studies (France)</td>
</tr>
<tr>
<td>CSA</td>
<td>Canadian Space Agency</td>
</tr>
<tr>
<td>CSCAND</td>
<td>Collective Strengthening of Community Awareness on Natural Disasters</td>
</tr>
<tr>
<td>CV</td>
<td>coefficient of variation</td>
</tr>
<tr>
<td>DEM</td>
<td>digital elevation model</td>
</tr>
<tr>
<td>DFAT</td>
<td>Australian Department of Foreign Affairs and Trade</td>
</tr>
<tr>
<td>DLR</td>
<td>German Aerospace Center</td>
</tr>
<tr>
<td>DRFI</td>
<td>disaster risk financing and insurance</td>
</tr>
<tr>
<td>DRM</td>
<td>disaster risk management</td>
</tr>
<tr>
<td>ENSO</td>
<td>El Niño-Southern Oscillation</td>
</tr>
<tr>
<td>EO</td>
<td>earth observation</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>Europa Re</td>
<td>Europa Reinsurance Facility</td>
</tr>
<tr>
<td>FEMA</td>
<td>Federal Emergency Management Agency</td>
</tr>
<tr>
<td>FEWS-NET</td>
<td>Famine Early Warning Systems Network</td>
</tr>
<tr>
<td>FONDEN</td>
<td>Fondo Nacional de Desastres Naturales</td>
</tr>
<tr>
<td>GAR</td>
<td>Global Assessment Report on Disaster Risk Reduction</td>
</tr>
<tr>
<td>GCM</td>
<td>general circulation model</td>
</tr>
<tr>
<td>GDP</td>
<td>gross domestic product</td>
</tr>
<tr>
<td>GED</td>
<td>Global Exposure Database</td>
</tr>
<tr>
<td>GED4GEM</td>
<td>Global Exposure Database for GEM</td>
</tr>
<tr>
<td>GEM</td>
<td>Global Earthquake Model</td>
</tr>
<tr>
<td>GFDRR</td>
<td>Global Facility for Disaster Reduction and Recovery</td>
</tr>
<tr>
<td>GHSL</td>
<td>Global Human Settlement Layer</td>
</tr>
<tr>
<td>GIS</td>
<td>geographic information system</td>
</tr>
<tr>
<td>GLOFRIS</td>
<td>Global Flood Risk with IMAGE Scenarios</td>
</tr>
</tbody>
</table>
GMMA RAP  Greater Metro Manila Area Risk Assessment Project
GMPE  ground motion prediction equation
GPS  Global Positioning Satellite
GPWv3  Gridded Population of the World
GSNL  Geohazard Supersites and Natural Laboratories
GRUPMv1  Global Rural-Urban Mapping Project
GUF  Global Urban Footprint
GUI  graphical user interface
HEC  Hydrologic Engineering Center
HFA  Hyogo Framework for Action
HOT  Humanitarian OpenStreetMap Team
IDCT  Inventory Data Capture Tool
IMD  India Meteorological Department
InaSAFE  Indonesian Scenario Assessment for Emergencies
InSAR  Interferometric SAR
IPCC  Intergovernmental Panel on Climate Change
IRM  integrated risk management
ISMEP  Istanbul Seismic Risk Mitigation and Emergency Preparedness Project
JAXA  Japan Aerospace Exploration Agency
JICA  Japan International Cooperation Agency
LGU  Local Government Unit
MASDAP  Malawi Spatial Data Portal
MATRIX  New Multi-Hazard and Multi-Risk Assessment Methods for Europe
MnhPRA  Morocco natural hazards probabilistic risk assessment
NASA  National Aeronautics and Space Administration
NGO  nongovernmental organization
OSM  OpenStreetMap
OpenDRI  Open Data for Resilience Initiative
PACCSAP  Pacific-Australia Climate Change Science and Adaptation Planning
PocRIS  Pacific Risk Information System
PAGER  Prompt Assessment of Global Earthquakes for Response
PCRAFI  Pacific Catastrophe Risk Assessment and Financing Initiative
PIC  Pacific Island country
PML  probable maximum loss
PTHA  probabilistic tsunami hazard assessment
PTHA  probabilistic tsunami hazard assessment
RCM  Radarsat Constellation Mission
RHoK  Random Hacks of Kindness
SAR  synthetic aperture radar
SEEC CRIF  Southeast Europe and Caucasus Catastrophe Risk Insurance Facility
SOPAC  Secretariat of the Pacific Community
SRTM  Shuttle Radar Topography Mission
TAP  Technical Assistance Project
TCLVs  tropical-cyclone-like vortices
UR  Understanding Risk
UNDP  United Nations Development Programme
UNEP-GRID  United Nations Environment Programme–Global Resource Information Database
UNISDR  United Nations Office for Disaster Risk Reduction
USAID  U.S. Agency for International Development
VGI  volunteered geographic information
WSPA  World Society for the Protection of Animals
The 10-year-long Hyogo Framework for Action (HFA) set out to substantially reduce impacts from natural disasters by 2015. Despite efforts toward this goal, economic losses from natural disasters are rising—from US$50 billion each year in the 1980s, to just under $200 billion each year in the last decade (World Bank and GFDRR 2013). The economic losses sustained by lower- and middle-income countries alone over the last 30 years represent a full third of all total development assistance in the same time period, offsetting tremendous efforts by governments, multilateral organizations, and other actors.

As the HFA period ends against a backdrop of challenging disaster risk trends, and consultations toward a post-2015 framework move forward, it is important to reflect on the role of disaster risk assessments in achieving disaster and climate resilience, and on the contributions risk assessments have made over the last 10 years. Understanding Risk in an Evolving World: Emerging Best Practices in Natural Disaster Risk Assessment, which was developed to inform post-HFA discussions and the 2015 Global Assessment Report on Disaster Risk Reduction (GAR), reports on the current state of the practice of risk assessment and on advances made over the last decade.

Across the globe, emerging consensus is highlighting the central importance of risk information in disaster risk management (DRM):

> The foundation for DRM is understanding the hazards, and the exposure and vulnerability of people and assets to those hazards. By quantifying the risks and anticipating the potential impacts of hazards, governments, communities, and individuals can make informed prevention decisions. Such information can be used to set priorities for development and adaptation strategies, sector plans, programs, projects, and budgets. (World Bank 2012, 5)

This report contains case studies spanning 40 countries that showcase emerging best practices, demonstrate how risk assessments are being used to inform DRM and broader development, and highlight lessons learned through these efforts. Taken as a group, these case studies evidence the need for continued investment in accurate and useful risk information and provide recommendations for the future.

Experience has shown that a purely technical assessment of risk, however sophisticated and cutting-edge, is by itself unlikely to trigger actions that reduce risk. Successful risk assessments produce information that is targeted, authoritative, understandable, and usable. Thus, the first steps in a risk assessment include understanding why the assessment is needed and wanted, defining the information gaps that currently prevent DRM actions, and identifying the end-users of the information. These steps can be completed only if the process of generating and using risk information
is integrated with institutional processes, and if there is communication and trust among all involved parties: scientists, engineers, decision makers, governmental authorities, and community representatives. A risk assessment designed along these lines will enable the development of information useful for risk mitigation.

But it is also important to recognize that understanding risk is more than just modelling risk; it requires an understanding of the development and social processes that underlie and drive the generation of disaster risk, such as the political and social nature of disaster risk information and its use. For example, the decision of an individual or government to construct a building that is resilient to seismic events will be a result of a complex interplay between awareness of, belief in, and acceptance of the potential risks; the financial and technical capacity to design and construct the resilient structure; and the appropriate (enforced) legal, institutional, and regulatory framework (e.g., enforcement of building codes). Similarly, land scarcity in rapidly developing urban environments forces often uncomfortable trade-offs between the urgent needs of today, such as the need to build on vacant land near employment and educational opportunities, and the potential risks of tomorrow, such as a 1-in-20-year flood event.

Moreover, from a public policy perspective, risk information can be sensitive information, as it requires—government officials, private sector companies, community, or individual—to decide on action (or inaction) to reduce the impacts of a potential hazardous event. The decision—for example, to relocate communities away from high flood risk areas—will come with explicit (e.g., financial/resource) costs and implicit (e.g., political and/or social capital) costs, all of which have to be weighed within a broader context. The chance of risk information translating into action, then, depends to a large extent on sensitive negotiations between public officials, affected communities, and financial providers. Hence the importance of authoritative information, which can be fit into a regulated framework backed by the necessary legal and institutional context.

This publication is not a “how-to” guide for risk assessment, nor does it provide a technical articulation of the risk assessment process. Rather, it provides insight into the potential richness and range of risk assessment approaches and their capacity to meet a variety of purposes and contexts within the same overarching framework. For scientists, engineers, and others producing risk information, the publication highlights some of the challenges in understanding risk—beyond the strictly technical aspects that are described in many other publications.
Risk Information as the Basis for Decision Making

Risk information provides a critical foundation for managing disaster risk across a wide range of sectors. In the insurance sector, the quantification of disaster risk is essential, given that the solvency capital of most non-life insurance companies is strongly influenced by their exposure to natural catastrophe risk. In the construction sector, quantifying the potential risk expected in the lifetime of a building, bridge, or critical facility drives the creation and modification of building codes. In the land-use and urban planning sectors, robust analysis of flood risk likewise drives investment in flood protection and possibly effects changes in insurance as well. At the community level, an understanding of hazard events—whether from living memory or oral and written histories—can inform and influence decisions on preparedness, including life-saving evacuation procedures and the location of important facilities.

Building on the DRM framework proposed in the Sendai report (World Bank 2012), we highlight here the role of risk identification in five key areas of decision making. Each of the case studies included in this publication deals with the planning, development, and application of risk information for at least one of these areas.

1. **Risk identification: Understanding, communicating, and raising awareness of disaster risk.** Managing disaster risk is just one of myriad challenges faced by governments, communities, and individuals, and it is one that may be easy to neglect. Because the damages and losses caused by historical disasters are often not widely known, and because the potential damages and losses that could arise from future disasters (including infrequent but high-impact events) may not be known at all, DRM is given a low priority. Appropriate communication of robust risk information at the right time can raise awareness and trigger action.

2. **Risk reduction: Informing policies, investments, and structural and nonstructural measures intended to reduce risk.** Hazard and risk information may be used to inform a broad range of activities to reduce risk, from improving building codes and designing risk reduction measures (such as flood and storm surge protection), to carrying out macro-level assessments of the risks to different types of buildings (for prioritizing investment in reconstruction and retrofitting, for example).

3. **Preparedness: Informing early warning systems and emergency measures and supporting preparedness and contingency planning at various levels.** An understanding of the geographic area affected, along with the
intensity and frequency of different hazard events, is critical for planning evacuation routes, creating shelters, and running preparedness drills. Providing a measure of the impact of different hazard events—potential number of damaged buildings, fatalities and injuries, secondary hazards—makes it possible to establish detailed and realistic plans for better response to disasters, which can ultimately reduce the severity of adverse natural events.

4. **Financial protection: Developing financial applications to manage and/or transfer risk.** Disaster risk analysis was born out of the financial and insurance sector’s need to quantify the risk of comparatively rare high-impact natural hazard events. As governments increasingly seek to manage their sovereign financial risk or support programs that manage individual financial risks (e.g., micro-insurance or household earthquake insurance), developing new risk information is critical. It is important to recognize that investment in risk information for insurance or financial purposes is typically resource-intensive and needs to adhere to specific standards of analysis.

5. **Resilient reconstruction: Informing early and rapid estimates of damage and providing critical information for reconstruction.** Risk assessment can play a critical role in impact modelling before an event strikes (in the days leading up to a cyclone, for example), or it can provide initial and rapid estimates of human, physical, and economic loss in an event’s immediate aftermath. Moreover, risk information for resilient reconstruction needs to be available before an event occurs, since after the event there is rarely time to collect the information needed to inform resilient design and land-use plans.

*Figure O–1*

The components for assessing risk and the difference between "impact" and "risk."

Source: GFDRR 2014.
A Framework for Quantifying and Understanding Risk

In its most simple form, disaster risk is a function of three components—hazard, exposure, and vulnerability (figure O-1).

- **Hazard** refers to the likelihood and intensity of a potentially destructive natural phenomenon, such as ground shaking induced by an earthquake or wind speed associated with a tropical cyclone.

- **Exposure** refers to the location, attributes, and value of assets that are important to the various communities, such as people, buildings, factories, farmland, and infrastructure, and that are exposed to the hazard.

- **Vulnerability** is the reaction of the assets when exposed to the spatially variable forces produced by a hazard event. For example, a building’s vulnerability to earthquake increases with the intensity of ground shaking and decreases with improved conformity to seismic design standards. Similarly, socioeconomic conditions can make responding to a hazard event easier or more difficult.

Of course, within this simple framework a multitude of possible approaches to risk assessment and risk modelling is possible.

It is important to emphasize that exposure and vulnerability, not just hazard level, drive the scale and impacts of any disaster (figure O-2). Rapid and/or unplanned urbanization—characterized by dense populations living in poorly constructed housing—sets the stage for significant losses in lives and property when it occurs in areas at risk of flooding, earthquake, or other hazards. Indeed, evidence now points to urbanization—the unplanned and unchecked swelling of cities and megacities—as among the most important drivers of disaster risk (GFDRR 2012). Fortunately, a catastrophic disaster is not the inevitable consequence of a hazard event, and much can be done to reduce the exposure and vulnerability of populations living in areas where natural hazards occur, whether frequently or infrequently.

The two strongest tropical cyclones ever to strike India constitute an instructive example of what can be achieved through understanding and managing risk. In 1999, the Odisha cyclone made landfall and resulted in 10,000 fatalities. Fourteen years later, Cyclone Phailin struck nearby and resulted in 45 fatalities. This dramatic reduction in loss of life highlights the extensive efforts made by the state of Odisha in disaster management and preparedness. A similar example is offered by New Zealand and Japan, where efforts by governments over decades massively reduced potential losses from the Christchurch and Great East Japan (Tohoku) earthquake events in 2011.
Advances in Disaster Risk Assessment and Key Remaining Challenges

Though important challenges remain in assessing risk, since 2005 significant progress has been made on each critical element of the risk assessment process. More hazard data and models are available; tools and models for identifying, analyzing, and managing risk have grown in number and utility; and risk data and tools are increasingly being made freely available to users as part of a larger global trend toward open data. More generally, and in contrast to 2005, today there is a deeper understanding—on the part of governments as well as development institutions such as the World Bank—that risk must be managed on an ongoing basis, and that DRM requires many partners working cooperatively and sharing information.

This section summarizes technical advances and challenges associated with the fundamental elements of risk—hazard, exposure, vulnerability, and the modelling that integrates these components—as well as operational and institutional progress and challenges associated with new modes of addressing risk such as multi-stakeholder collaboration, communication, and open data and models.

**Hazard.** A wide range of data is required for understanding the potential extent and intensity of one or more natural hazards. In the last decade, there has been substantial progress toward creating and providing open access to many global and national data sets critical to understanding hazard. Moreover, significant advances have been made in generation of so-called synthetic catalogs of hazard events, which are used to ensure that the full range of hazard events is captured and the likelihood of different events assigned. Significant challenges in acquiring and using hazard data remain, however. Consensus is emerging on the urgent need, particularly in developing countries and high-risk coastal areas, for digital elevation data at the appropriate level (that is, better than the 90m resolution that is currently available). Similarly, lack of historical hydrometeorological data in digital format poses significant challenges in quantifying...

---

**Figure O–2**
Risk as a function of hazard, exposure, and vulnerability.

Note: Triangle 1 shows equal contributions to the risk equation. Triangle 2 shows a rapid increase in exposure and vulnerability, leading to increased risk (as in rapidly urbanizing cities). Triangle 3 shows increased hazard, exposure, and vulnerability, leading to increased risk (as in a rapidly growing coastal city where the effects of climate change are increasingly felt). Triangle 4 shows controlled exposure and vulnerability (such as through proactive DRM), leading to lower overall risk.
current and future hydrometeorological risk in low- to middle-income countries. There is also evidence of emerging attempts to integrate climate change scenarios into risk modelling; however, this adds significant additional uncertainty into the modelled results.

**Exposure.** The growing momentum in efforts to develop exposure data has given rise to new approaches to data collection at various scales, from global to individual-building level. The greater availability of global data sets on population, building types, satellite imagery, and so on is providing significant opportunity to model global exposure at higher and higher resolutions. At national and subnational levels, data and information from government ministries (such as statistics authorities, transportation and infrastructure departments, and education and health departments) are increasingly being liberated and merged in order to understand community, city, and national exposure. At city and community levels, the growing popularity of volunteer geospatial initiatives (e.g., OpenStreetMap, or OSM—see box 1-2) is seen by authorities as a way to engage communities, particularly youth, in the collection of data that will help everyone to plan and manage disaster risk. The Community Mapping for Resilience program in Indonesia is a prime example of a government-led volunteer geospatial initiative: in a little over a year, more than 160,000 individual buildings were mapped into OSM.

Underpinning these efforts has been the rapid rise of the open data movement, which aims to make data technically open. The Global Facility for Disaster Reduction and Recovery and World Bank launched the Open Data for Resilience Initiative in 2011 to foster and catalyze community mapping of buildings and infrastructure. (For more on the development and use of GeoNodes, see box 3-1 and section 3-1.) Moreover, satellite imagery is increasingly becoming available for use in assessing and understanding risk. Meteorological data collected using satellite imagery, for example, are increasingly being used to determine flood and drought risks at global and national scales. In addition, release of satellite imagery to the crowd is increasingly being used to map building footprints, roads, and other characteristics of the built environment or disaster-impacted area—often by mappers thousands of kilometers away. However, all these efforts need to achieve scale and sustainability to ensure that exposure data are available to explain the impacts of disasters and climate change at different scales.

**Vulnerability.** Both structural (i.e., physical) vulnerability and socioeconomic vulnerability are relevant to risk assessment. Concerning structural vulnerability, local engineers are increasingly dedicating themselves to understanding the vulnerability of their local building stock (which varies significantly from country to country and within countries) to different natural hazards. Engineers in the Philippines and Indonesia, for instance, are now developing vulnerability functions relevant to their respective national building stocks. However, opportunities continue to be lost in the collection of damage and loss data following disaster events—data and information critical to understanding future risks. In addition, efforts to quantify socioeconomic vulnerability and poverty remain limited, and information of this kind is rarely integrated into risk assessments.

**Risk modelling.** The last decade has seen a revolution in open access hazard and risk modelling software packages. Users from beginner to expert can now choose from a range of tools to address a range of problems. The packages vary in complexity from OpenQuake, which is designed for highly
advanced users, to multi-hazard risk platforms such as CAPRA, to tools that enable nonspecialists to interact with data sets produced by both experts and volunteers, such as InaSAFE (described in detail in section 3-22). All these advances and innovations create a need for better standards and transparency, which would enable replicating risk results by other actors, reporting on modelling assumptions and uncertainty, and so forth.

Another area of increased research and innovation has been global and regional risk modelling activities, designed to provide insight into global and regional trends in disaster risk. For example, global flood risk models developed in recent years can quickly provide estimations of potential losses—in monetary or human terms—from flood events with different return periods. With these advances comes a need for clear communication of the limitations of global analysis, in terms of scale, data, and assumptions (e.g., global and regional flood models rarely integrate information on flood protection). While the experts developing these models clearly understand their limitations, especially at subnational levels, those using the information produced by these models may understand their limitations less well.

It is well recognized that risk is not static and that it can change very rapidly as a result of evolving hazard, exposure, and vulnerability (recall figure O-2). Decision makers therefore need to engage today on the risk they face tomorrow. Fortunately, significant new methodologies and data sets are being developed that will increasingly make modelling future risks possible.

Multi-institutional collaboration. Risk assessment is inherently multi-institutional, and no single agency can be solely responsible for generating, communicating, and using risk information. The opportunities for collaboration and dialogue among multi-institutional stakeholders are evident in recent successful efforts in countries such as Jordan (see section 3-10), the Philippines (sections 3-1 and 3-4), Indonesia (section 3-4), and Bangladesh (section 3-2 and box 2-13), where agencies responsible for each element of risk assessment worked together with decision makers in finance, planning, and emergency management. Moreover, a number of global collaborative efforts have been formed to bring together practitioners from public, private, academic, and nongovernmental organizations; an example is the Understanding Risk global community of practice (see box 2-11). What the case studies make clear in aggregate is that there is no singular “correct” formula for building multi-institutional collaborations around risk assessment; effective approaches are context specific, build on existing institutional mandates, and center on the specific DRM problem being addressed.

Risk communication. The delivery of a risk assessment is now widely recognized as a first step. The completion of the risk assessment marks the beginning of a longer process of broadly communicating risk information to all relevant stakeholders—in a way that is meaningful to them and fit for their purposes. There is no one right way to communicate risk; instead practitioners need to draw on a toolbox of approaches, ranging from Excel spreadsheets, maps, and simple interactive tools, to graphical representation of hazard and risk, to clear action-orientated messages from authoritative and respected voices explaining what citizens, communities, and countries can do to reduce risk. Much progress has been made in communicating risk—the Padang Build Back Better campaign described in section 3-21 demonstrates this fact, as does the growing use of new interactive geospatial tools such as GeoNode and InaSAFE—but this is an area that needs substantial additional investment in practical and considered research.
Recommendations for Future Risk Assessments.

The recommendations we offer here draw on submissions to this publication and on discussions with both users and developers of risk information. For users of risk information—DRM practitioners, government officials, donors, and nongovernmental organizations considering investing in risk assessment—our key recommendations are meant to ensure that such investment promotes more resilient development and communities. For those undertaking risk analyses, we see an opportunity to promote greater transparency and accountability. We stress, however, that the best outcomes are likely to be achieved when those investing in risk information and those carrying out the risk analysis work in concert and share a common understanding of the undertaking.

1. Clearly define the purpose of the risk assessment before analysis starts. Risk assessments initiated without first defining a question and an end-user often become scientific and engineering exercises that upon completion must find a use case. Moreover, a risk assessment that is not properly targeted may not be fit for its intended purpose or may be over-engineered and/ or over-resourced. Where risk assessments have been commissioned in response to a clear and specific request for information, they have tended to be effective in reducing fiscal or physical risk.

2. Promote and enable ownership of the risk assessment process and efforts to mitigate risk. Ownership is critical for ensuring that knowledge created through a risk assessment is authoritative and therefore acted upon. It is certainly possible for risk specialists to generate risk analysis without ever engaging with local authorities; but regardless of the sophistication or accuracy of their analysis, there will likely be very limited uptake of this information. Experience shows that successful projects often partner risk specialists with country counterparts to design, implement, and communicate the results of the risk assessment. Now that citizens have the ability to map entire cities, it is also important to recognize that the data they generate are more likely to be used when the authorities are also engaged in this process.

3. Cultivate and promote the generation and use of open data. Experience gained in the last decade strongly speaks to the need to encourage the creation and use of open data. The analysis of natural hazards and their risks is a highly resource- and data-intensive process, whereby the return on expended resources (time and money) can be maximized if the data are created once and used often, and if they are iteratively improved. Current approaches to developing open exposure data on the location, type, and value of assets continue to be improved, and volunteered geospatial efforts and remote sensing products offer new opportunities to collect and update fundamental data. That said, despite the progress made, some fundamental data gaps prohibit meaningful and accurate assessments of disaster and climate risks—for example, we lack global digital elevation data sets available at resolutions appropriate for analyzing the potential inundation from flood, storm surge, sea-level rise, tsunami, and so on.

4. Make better communication of risk information an urgent priority. Clear communication throughout the risk assessment process—from initiation of the assessment to delivery of results and the development of plans in response—is critical for successfully mitigating disaster risk.

A case study featured in section 3.21—“Build Back Better: Where Knowledge Is Not Enough”—is a
must-read for all risk assessment practitioners and disaster risk managers. An exceptionally planned and implemented “Build Back Better” campaign led by the government of Indonesia in the aftermath of the 2009 Padang earthquake demonstrated conclusively that well-targeted education and communication of risk information can increase awareness of natural hazards and their potential impacts. Analysis also showed, however, that progress from increased awareness to action can be very difficult to achieve, even in a community that has witnessed at first hand the devastation of an earthquake. To put risk knowledge into practice and build more resilient homes, people must be offered the correct combination of timely information, technical training, community supervision, and financial and nonfinancial incentives and disincentives.

A second point about communicating risk information has to do with the type of information communicated, and to whom. Metrics like average annual loss and probable maximum loss, for example, are of interest and relevant to the financial sector, but they are poor metrics for communicating with almost all other decision makers involved in DRM. Far preferable are interactive tools that enable people to answer “what if?” questions robustly and simply (“What if an earthquake/cyclone/other natural hazard hit my community—How many buildings would collapse or be damaged?”). InaSAFE, a recently developed tool, meets this need and is now being used extensively at national and subnational levels in Indonesia. That said, there is still immense opportunity to develop a bigger toolbox of interactive, highly graphical visualization tools, which would enable all decision makers, from individuals to national governments, to meaningfully interact with risk information.
5. **Foster multidisciplinary, multi-institutional, and multi-sectoral collaboration at all levels, from international to community.**

To generate a usable risk assessment product, technical experts and decision makers must consult with one another and reach agreement on the risk information that is required by the relevant development program, and more broadly on the purpose and process of the risk assessment. The actual development of risk information is clearly a multidisciplinary effort that takes place through collaborations ranging from international efforts to multi-institutional arrangements at national and subnational levels. There are many efforts currently under way that speak to the success of this approach. However, success has been comparatively limited in merging community-level understanding of risk with a national or subnational understanding of risk. This is a missed opportunity wherein a common understanding of the risks and necessary steps to reduce these risks could trigger greater action.

6. **Consider the broader risk context.** Rarely do countries, communities, or citizens face potential risks from only one hazard, or even from natural hazards alone. Our complex environments and social structures are such that multiple or connected risks—from financial hazards, multiple or cascading natural hazards, and anthropogenic hazards—are the norm. Just as multi-peril risk calculations are required for many financial applications, territorial planning should draw on information from assessments of multiple hazards (flood, landslide, and earthquake, for example) in order to reduce risk. We know that failure to consider the full hazard environment can result in maladaptation (heavy concrete structures with a ground-level soft story for parking can protect against cyclone wind, for example, but can be deadly in an earthquake), whereas adopting a multi-hazard risk approach leads to better land-use planning, better response capacity, greater risk awareness, and increased ability to set priorities for mitigation actions. Particular caution should be taken with risks in food security and the agricultural sector, and we recommend that these risks be considered alongside flood and drought analysis.

7. **Keep abreast of evolving risk.** Risk assessments need to account for temporal and spatial changes in hazard, exposure, and vulnerability, particularly in rapidly urbanizing areas or where climate change impacts will be felt the most. A risk assessment that provides an estimation of evolving or future risk is a way to engage stakeholders in carrying out actions now in order to avoid or mitigate the risk that is accumulating in their city or country. For example, risk analysis offers an opportunity to quantify the decrease in future risk that arises from better enforcement of building codes, and hence to demonstrate the benefit of spending additional funds on building code enforcement.

Because risk is likely to evolve under climate change—according to the Intergovernmental Panel on Climate Change, “a changing climate leads to changes in the frequency, intensity, spatial extent, duration, and timing of extreme weather and climate events” (IPCC 2012, 7)—there is increasing interest in understanding climate change’s impacts and calculating losses under future adverse climate events. Using the modelling techniques and approaches developed to model disaster risk, experts have demonstrated the potential to determine future loss under climate change. However, since the fundamental data sets that enable the risks of today to be quantified are the same as those required to determine the impacts of adverse events in the future, it is critical for both the disaster and climate change communities to continue investing in fundamental data and innovation.
8. **Understand, quantify, and communicate the uncertainties and limitations of risk information.** Once risk information is produced, all users must be aware of and knowledgeable about its limitations and uncertainties, which can arise from uncertainties in the exposure data, in knowledge of the hazard, and in knowledge of fragility and vulnerability functions. Failure to consider these can lead to flawed decision making and inadvertently increase risk. A risk model can produce a very precise result—it may show, for example, that a 1-in-100-year flood will affect 388,123 people—but in reality the accuracy of the model and input data may provide only an order of magnitude estimate. Similarly, sharply delineated flood zones on a hazard map do not adequately reflect the uncertainty associated with the estimate and could lead to decisions such as locating critical facilities just outside the “flood line,” where the actual risk is the same as if the facility was located inside the flood zone. It is incumbent upon specialists producing risk information to clearly and simply communicate uncertainties and limitations.

9. **Ensure that risk information is credible and transparent.** Risk information must be scientifically and technically rigorous, open for review, and honest regarding its limitations and uncertainties, which may arise from uncertainties in the exposure data, in knowledge of the hazard, and in knowledge of fragility and vulnerability functions. The best way to demonstrate credibility is to have transparent data, models, and results open for review by independent, technically competent individuals. Risk modelling has become very advanced, yet also more accessible, and therefore anyone can feasibly run a risk model—but without the appropriate scientific and engineering training and judgment, the results may be fundamentally incorrect and may mislead decision makers.

10. **Encourage innovations in open source software.** In the last 5 to 10 years, immense progress has been made in creating new open source hazard and risk modelling software. More than 80 freely available software packages, many of which are open source, are now available for flood, tsunami, cyclone (wind and surge), and earthquake, with at least 30 of these in widespread use. Significant progress has also been made in improving open source geospatial tools, such as QGIS and GeoNode, which are lowering the financial barriers to understanding risks at national and subnational levels. Yet all this innovation has created challenges around assessing “fitness-for-purpose,” interoperability, transparency, and standards. These need to be addressed in a way that continues to catalyze innovation and yet also better supports risk model users.

**Recommendations toward the Next Hyogo Framework for Action**

Looking ahead to the next phase of the HFA, we would encourage international policy makers to consider the above recommendations, which are based on the case studies and analytical work this publication reports on. Future HFA indicators centered on risk information should articulate the need for targeted, robust, authoritative, trusted, open, understandable, and usable risk information—descriptors which were universally mentioned by contributors to this publication. Future HFA indicators should also stress the importance of producing risk information that is driven by the needs of end-users and the information and evidence gaps—whether at national, subnational or community levels—as well as the need for appropriate communication of risk information for different stakeholders.
Endnotes

1 The Global Assessment Report, whose preparation is overseen by the United Nations Office for Disaster Risk Reduction, is released every two years. Like previous reports, the 2015 edition addresses progress and challenges in achieving each of the Hyogo Framework for Action objectives. The Global Facility for Disaster Reduction and Recovery led the development of the analysis on “Priority Action 2: Identify, assess and monitor disaster risks.”

2 The 1999 Odisha cyclone, Cyclone 05B, was the first storm to be categorized by the India Meteorological Department (IMD) as a super cyclonic storm. The 10-minute sustained wind was derived using a factor of ~0.85 to convert from 1-minute to 10-minute sustained winds.

3 According to IMD (2013), Cyclone Phailin’s winds at landfall were ~215km/hr. IMD uses 3-minute sustained winds as an average. A factor of ~0.9 was used to convert from 3-minute to 10-minute sustained winds.

4 According to GFDRR (2012), a recent report by the World Bank’s Independent Evaluation Group finds “a clear shift toward risk reduction in Bank-supported investment projects since 2006,” though it also notes that “there is more to be done to systematically integrate an assessment of risks into the design and implementation of World Bank-financed projects [9].”

5 Liberated data are those that were at one time inaccessible due to format, policies, systems, etc., but are now being made available for use, either as discoverable and usable data sets or [in many cases] as technically open data sets.

6 This program began in 2011 through a partnership led by the Australia-Indonesia Facility for Disaster Reduction, Indonesia’s National Disaster Management Agency (Badan Nasional Penanggulangan Bencana), and the Humanitarian OpenStreetMap Team, with support from the GFDRR and the World Bank.

7 Technically open generally means that data can be found on the Internet at a permanent address and are available in structured, nonproprietary formats via download or an application programming interface (API).

8 OpenQuake was developed under the Global Earthquake Model Foundation; for more information see http://www.globalquakemodel.org/. For more information about CAPRA, see the program’s website at www.ecapra.org.

References


Earthquakes, droughts, floods and storms are natural hazards, but unnatural disasters are deaths and damages that result from human acts of omission and commission. Every disaster is unique, but each exposes actions—by individuals and governments at different levels—that, had they been different, would have resulted in fewer deaths and less damage.

—World Bank and United Nations, Natural Hazards, UnNatural Disasters

A disaster-related risk assessment provides an opportunity before a disaster event to determine the likely deaths, damages, and losses (direct and indirect) that will result, and to highlight which actions will be most effective in reducing the impacts on individuals, communities, and governments. This ability to model disaster loss and to provide robust analysis on the costs and benefits of risk preparedness, reduction, and avoidance has made disaster risk assessments a powerful tool in disaster risk management (DRM). As a result, the number of risk assessments being undertaken is growing, innovation has flourished, and a vast array of approaches, experiences, and lessons learned now exists.

Experience has shown that a disaster risk assessment does not represent the conclusion of a process, but instead provides a foundation for a long-term engagement focused on the communication and use of the risk information. Proactive responses to new risk information include retrofitting buildings to withstand the assessed seismic risk, developing new land-use plans, designing financial protection measures, and equipping and training emergency responders.

In the context of rapidly growing disaster losses and high-profile catastrophic disasters, it is often difficult to imagine reducing the impact from hazard events. However, societies have successfully overcome similar challenges in the past. For centuries, urban fires were a global concern for the public, private, and finance sectors, as well as for the communities directly affected. Urban fires devastated Rome in 64 CE, London in 1666, Moscow in 1812, Chicago in 1871, and Boston in 1872; the 1906 San Francisco fire destroyed nearly 95 percent of the city, and the Tokyo fire of 1923 killed over 40,000 people. Yet we do not see urban fires any more, and this hazard has largely been consigned to history. The reasons—implementation of modern building codes, land-use planning, establishment and expansion of emergency services, greater citizen
INTRODUCTION

Box 01–1 How Risk Information Contributes to Mainstreaming of DRM in World Bank Group Operations

Recognizing that the risks from adverse natural events challenge its efforts to end extreme poverty and promote shared prosperity, the World Bank Group now has disaster and climate risk management at the core of its strategy. Moreover, under the IDA17 program of the International Development Association (the World Bank’s fund for the poorest countries), the World Bank Group has committed to incorporating climate and disaster risk considerations in all new country partnership frameworks and will screen all International Development Association operations for climate and disaster risks. To carry out this strategy of mainstreaming disaster and climate risk management into World Bank Group operations, an even greater investment and focus on risk identification will be required.

The World Bank’s investment in DRM is steadily rising. It grew from US$2 billion in fiscal year 2010 to US$3.8 billion in fiscal year 2013, with the most substantial growth in Africa. The large share of this investment—83 percent—supports ex ante DRM activities. The role of advisory and analytical services to support better information on natural hazard risk is also growing; in the last three years, 43 countries have been supported in efforts to improve their information about hazard exposure. To cite one example: the Global Facility for Disaster Reduction and Recovery (GFDRR) supported analytical work on seismic and flood risk in Manila, which has led the Philippine government to endorse a US$9 billion flood reduction plan. This report offers further examples of efforts by the World Bank and GFDRR to implement risk assessment as the first step toward reducing risk through DRM.

Source: Development Committee 2014.

We have already seen construction practices evolving in response to cyclones and earthquakes, and some areas have strict urban and land-use plans designed to reduce loss from flood. California, for example, has implemented a series of building code changes in response to earthquakes—changes that today represent a reduction in risk. Recent earthquakes in Chile, New Zealand, and Japan have dramatically demonstrated the influence of enforced building codes in reducing death, damage, and loss. These examples show that a society can reduce vulnerability and risk. But for these efforts to succeed, there must be robust and accessible information on hazard, exposure, and vulnerability, models that integrate this information and quantify risk, and the commitment and resources to prioritize actions needed to implement risk reduction.

The World Bank’s approach to investment in DRM through better risk information is summarized in box 1-1.

About This Publication

This publication was developed to help identify the progress made in risk assessment under the 10-year Hyogo Framework for Action and to capture through use-case analysis the diverse efforts made to improve our awareness and understanding of risk. It is not a technical guide on how to undertake a risk assessment and instead offers a narrative to a nontechnical audience interested in how risk information can lead to more resilient communities, cities, and countries. The authors are aware that this publication does not capture all the engagements and projects on risk assessment across the globe or responsibility, and insurance regulations—are essentially the same levers that we can apply to consigning natural disaster events to history.
all the innovations and advances that have taken place. However, it does provide both a snapshot of use cases for those interested in application of risk assessment and some recommendations for the future.

The report begins with an overview and is then divided in four parts.

**Overview.** This section summarizes the report’s key themes, observations, and recommendations in order to prompt policy dialogue and discussions among funders of risk assessment projects.

1. **Introduction.** This section describes the history of risk assessment, the recent rise of open data and open risk modelling, and the alignment of risk assessments to different DRM applications.

2. **Progress, Achievements, and Remaining Challenges in Risk Assessment.** Based on research and on submissions from and discussions with experts, this section captures key achievements and progress in different aspects of risk assessment in the last decade—from availability of fundamental data sets, to modelling tools, to new platforms that facilitate collaboration. This section also articulates remaining challenges that need focus over coming years.

3. **Case Studies Highlighting Emerging Best Practices.** This section showcases risk assessment initiatives from around the world, grouped according to their focus on one of the following: data; modelling; risk assessment in practice; institutionalization and communication of risk information; assessment of future risk.

4. **Recommendations.** Based on recommendations received from developers and users of risk information and on emerging best practices, this section offers 10 recommendations for future investment in risk assessment.

---

**A Brief History of Risk Assessment**

Societies have been dealing with risk for thousands of years. The earliest records related to practices intended to minimize financial risk come from shipping. For example, in the second millennium BCE the Babylonians invented maritime loans that did not require repayment if the ship was lost (Carter 1979). The origins of modern property insurance practices that are not associated with maritime ventures can be traced back nearly 350 years, to the creation of the first fire mutual companies following the London fire of 1666. Benjamin Franklin started the first U.S. mutual fire insurance company in 1792. The devastating fires in U.S. cities during the 19th century bankrupted many insurance companies and fostered the use of objective assessments of risk using fire insurance maps, which displayed building footprints, construction materials, and location information.

The modern approach to risk assessment—using complex models as well as extensive exposure and hazard data—came into being when computational resources became more powerful and more common. But even before the advent of computers, insurers seeking to track exposure and avoid unwanted concentrations of risk used pins on a map to mark the location of underwritten properties. Thus tracking risk using data on exposure and vulnerability is not a new practice.

The invention of computers and their adoption by government and industry set the stage for coupling exposure and vulnerability data with hazard models to generate risk estimates. Perhaps the first modern risk models were developed for managing flood risk and designing dams. The U.S. Army Corps of Engineers Hydrologic Engineering Center (HEC) was created in 1964 and released components of the first watershed models in 1966. The components
needed to be run separately because of memory limitations in computers. The integrated version of the model, HEC-1 Flood Hydrograph Package, was released in 1968. At that time, releasing the integrated model components as a package was considered a major innovation that allowed linked, related programs to be run without direct handling of intermediate results (HEC 1989).

Other risk assessment-related efforts were also taking place during the late 1960s and early 1970s. During this period, for example, C. Allin Cornell (1968) published the seminal methodology for seismic risk assessment; efforts at assessing hurricane risk for NASA’s Apollo project were under way (Jarvinen, Neumann, and Davis 1984); and the catastrophe risk models for a range of natural hazards were under development for use by insurers (Friedman 1972).

Risk modelling became more common as computational resources expanded. In 1981 the first catastrophe risk modelling company, EQE International, was founded. The company provided catastrophic risk management consulting, design, and research services to commercial, utility, nuclear, and other high-tech industries. The two other major catastrophe risk modelling firms, Applied Insurance Research (AIR) and Risk Management Solutions (RMS), were formed in 1987 and 1989, respectively. While catastrophe risk models provided objective assessment of risk, until the early 1990s much of the insurance industry still based many business decisions on actuarial approaches using historical data. The use of catastrophe risk models in the insurance industry grew dramatically after Hurricane Andrew struck Florida in 1992 and insured losses turned out to be much greater than those expected based on historical experience. Using its hurricane risk model rather than an actuarial approach, AIR estimated insured losses that were much larger than any experienced in the past and closer to those actually experienced by the insurance industry. The difference between experience-based and model-derived loss estimates was driven in part by dramatic increases in exposure along the coast and by the limited sample of hurricane events in the historical record. Today, many insurers and reinsurers have in-house capacity to undertake their own probabilistic catastrophic modelling.

Emergency management agencies also began to adopt risk models for risk assessment in the 1990s. In 1997 the Federal Emergency Management Agency (FEMA) released Hazus97, the first version of Hazards US (Hazus), a geographic information system (GIS)-based natural hazard loss estimation software package. The output from Hazus includes factors such as shelter needs related to emergency management. The Hazus model has been adopted for use by emergency management organizations outside the United States, in countries such as Singapore, Canada, Australia, and Pakistan.

During the first decade of the 21st century, there was growing awareness that risk assessments could help countries develop tools and strategies to reduce disaster losses, and thus several efforts to develop risk models were initiated. Governments have increasingly started to use risk modelling to assess their exposure to natural events, and in particular to use probabilistic risk modelling techniques, which manage uncertainty by providing a robust measure of risk and which allow for comparisons of risk.

In 2004 New Zealand began to develop RiskScape, a regional multi-hazard risk model; Australia similarly began development of seismic, cyclone, and tsunami risk models; and in 2007 a partnership of Central American governments and development institutions began work on CAPRA (Central American Probabilistic Risk Assessment). Many of these models were developed to be open source and have led to large developer communities. In addition to these initially regional efforts, the
decade also saw efforts to develop global models. The Global Earthquake Model (GEM), for example, was conceived in 2006; the GEM Foundation was officially formed in March of 2009; and the first official release of the GEM OpenQuake platform is slated for 2014 (for more on GEM, see section 3-6). The international development community also joined this effort, beginning in 2005 with collaboration under the ProVention Consortium by the World Bank and Columbia University, along with a number of additional contributors, including the Norwegian Geotechnical Institute (Dilley et al. 2005). This collaboration in turn spurred related efforts, such as the Global Risk Identification Programme (GRIP) of the United Nations Development Programme, followed by the United Nations Office for Disaster Risk Reduction's work on a new global probabilistic model in 2011 (described in more detail in section 3-6).

Today, there are more than 100 freely available risk models across the range of hazards. While many of these remain the domain of the experienced scientist or engineer, and are poorly suited to city or government officials responsible for managing disaster risk, a growing number of more user-friendly models are becoming available, such as the InaSAFE tool developed through a collaboration between the Indonesian and Australian governments and GFDRR—World Bank (see section 3-22 for more detail). Researchers are also beginning to couple probabilistic risk models with predictions of climate change to account for future changes in hazard and risk (see for example sections 3-23 and 3-24). This approach is likely to become the norm in future assessments.
INTRODUCTION

The Rise of Open Models and Data: The Changing Risk Assessment Paradigm

Over the last five years, the field of risk assessment has been increasingly driven by open data and open source modelling. The reasons for this evolution are multifac
d

- Producing risk information requires a substantial investment in time, money, and effort, and those commissioning it are no longer satisfied with a published report as the sole end result. The real value is increasingly seen in the data that make the risk analysis possible, and in the various hazard and risk maps and analysis that can be further manipulated and used in a variety of contexts.

- The rapid changes in urban environments, in populations, and in extreme weather events require that risk information be dynamic and updated frequently. Access to open data and modelling tools allows dynamic risk assessment to be carried out by resource-poor governments and communities.

- There is a global movement toward open data, which seeks to increase government transparency and accountability and to broaden participation in governance. This effort can be seen in the establishment of initiatives such as the Open Government Partnership, whose 63 member governments have pledged accountability to their citizens. In addition, development institutions such as the World Bank, the U.S. Agency for International Development (USAID), and the African Development Bank view openness as a means to make the development process more inclusive and transparent.

- Open data and open models promote a level of transparency in risk assessment that represents an appealing change from the past, when assumptions, data sets, and methodologies, along with the associated uncertainties, were invisible to the end-user.

- Driven originally by citizens frustrated by lack of access to fundamental maps in the United Kingdom, there is a surge in interest

Box 01–2 OpenStreetMap

OpenStreetMap, often called “the Wikipedia of maps,” is an online geospatial database and a global community of over 1.5 million contributors, who are engaged in building a free and open map of the world that anyone can contribute to and that can be used in any tool or analysis. OSM was established in 2004 in the United Kingdom in reaction to restrictions around the use and/or availability of geospatial data across the world. OSM is a confederation of organizations and technologies. OpenStreetMap.org is a database with over 2.2 billion map “nodes” hosted by University College London, Imperial College London, Bytemark Hosting, and other partners. The OpenStreetMap Foundation is a UK charitable organization that oversees the state of the map. The Humanitarian OpenStreetMap Team (HOT) is a U.S. nonprofit corporation that applies the “principles of open source and open data sharing for humanitarian response and economic development.” HOT provides support to emergency operations and training for the collection of mapping data in communities at risk.

The database hosts data on transport networks, buildings, amenities, and natural landscapes across the globe. Data collection ranges from local-level surveys with handheld GPS units and paper maps to tracing satellite imagery.

The repeated discussion of OSM throughout the case studies in this publication attests to the value of this innovative approach and its ability to improve our understanding of risk from natural hazards and climate change.

(A) OSM is open data, licensed under the Open Data Commons Open Database License (ODbL): see http://www.openstreetmap.org/copyright for more information on copyright and license.

(B) See the HOT website at http://hot.openstreetmap.org/.
**INTRODUCTION**

In community or participatory mapping that has now become a global revolution led by the OpenStreetMap community (box 1-2).

In addition, as demand grows for risk information at resolutions appropriate for community and city decision making, the need to collect exposure data at these resolutions has also grown. Crowdsourcing is increasingly being viewed by governments and communities as a solution that enables bottom-up participation in the understanding of risk and a cost-effective solution to an otherwise expensive challenge of data collection. An example of this approach is highlighted in box 1-3.

To be considered open, models and data should be both legally and technically open (see figure 1-1). As development and use of open tools grows, the need to clarify and standardize the meaning of "open" will become more pressing. Box 1-4 describes how one initiative, the Global Earthquake Model, resolved differences of opinion about "open."

---

**Box 01–3  Community Mapping in Indonesia**

Open data initiatives, combined with bottom-up approaches such as citizen mapping initiatives, can be an effective way to build large exposure databases.

The Community Mapping for Resilience program in Indonesia is an example of a large-scale exposure data collection system. The program began in 2011 through a partnership led by the Australia-Indonesia Facility for Disaster Reduction, Indonesia’s National Disaster Management Agency (Badan Nasional Penanggulangan Bencana), and the Humanitarian OpenStreetMap Team (HOT), with support from the Global Facility for Disaster Reduction and Recovery and the World Bank.

In a little over a year, more than 160,000 individual buildings were mapped and new partners—including five of Indonesia’s largest universities, local government agencies, international development partners such as Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH (GIZ), and civil society organizations—were trained and are using the platform.

The initiative’s main goal is to use OpenStreetMap to collect building-level exposure data for risk assessment applications. OpenStreetMap offers several important features: open source tools for online or offline mapping, a platform for uploading and hosting data with free and open access, and an active global community of users.

---

**Data is Open If**

“Anyone is free to use, reuse, and redistribute it subject only, at most, to requirement to attribute and/or share-alike.”

**Legally Open**

It is important to place a license on open data.

The World Bank’s own data policy is licensed under:

**Technically Open**

The data needs to be made available, in bulk, in a machine-readable format.

---

**Figure 01–1**

What makes data “open.”

Source: GFDRR 2014.

Note: The quoted material in the first box is from http://opendefinition.org/.
Aligning and Targeting Risk Assessments

Risk assessment as applied to DRM can easily be framed around the formula $\text{risk} = \text{hazard} \times \text{exposure} \times \text{vulnerability}$. Under this single formula, however, there is considerable variation in the types of and purposes for risk assessment. In the DRM community, risk assessments are generally undertaken for one (or more) of five reasons:

1. **Risk identification.** Understanding, communicating, and raising awareness of disaster risk.
2. **Risk reduction.** Informing policies, investments, and structural and nonstructural measures intended to reduce risk.
3. **Preparedness.** Informing early warning systems and emergency measures and supporting preparedness and contingency planning at various levels.
4. **Financial protection.** Developing financial applications to manage and/or transfer risk.
5. **Resilient reconstruction.** Informing early and rapid estimates of damage and providing critical information for reconstruction.

Determining what constitutes a suitable risk assessment product depends not only on the purpose of the assessment, but on a number of other factors as well: which decision makers and stakeholders are involved, how the results will be used, the scale and resolution at which the assessment will be carried out, the data requirements for the assessment, the complexity of the analysis, and the resources available. Table 1-1 lists a range of assessment products for various purposes, each with different attributes.

---

**Box 01–4 Defining “Open”**

The members of the Global Earthquake Model, a public-private partnership, share an interest in credible, accessible risk information that is widely used and understood. Although the principle of “open” data was central to GEM’s mission and self-understanding, over the course of GEM’s first six years members differed widely on what “open” meant and implied.

These differences became obvious and somewhat contentious when concrete licensing policies were proposed for the data and software developed under GEM: public sector participants typically viewed “open” to imply “free of charge,” while private sector participants, who sought an ongoing business advantage from their sponsorship of GEM, did not want GEM data and software to be made available free of charge to their competitors. In their view, “open” did not necessarily entail “free.”

GEM’s governing board convened a task group to study this issue further and make a recommendation to the board. The task group, made up of seven members representing both the public and private sector, proposed a compromise: data and model licenses would be embargoed for 18 months. Under this arrangement, GEM initially releases any given version of a GEM data set or model with a license restricting commercial use for 18 months; after this period the same product is rereleased under a license without commercial restriction.

(A) The license type is CC BY-NC-SA 3.0 (Creative Commons Attribution–Noncommercial-ShareAlike 3.0 Unported). See http://creativecommons.org/licenses/by-nc-sa/3.0/.

Source: Helen Crowley, Nicole Keller, Sahar Safaie, and Kate Stillwell (GEM Foundation).
Experience has shown that when a risk assessment is well targeted to a purpose and end-user, it has a greater chance of success—that is, the information it generates is more likely to be used for decision making. It is therefore critical that there be consensus on a risk assessment’s objective, that it be designed to meet the project’s basic requirements and standards, and that it not exceed available resources (money, personnel, time).

To understand how various factors influence risk assessment design, consider two different risk assessment products, one a community-based assessment that aims to engage communities in disaster risk reduction, to communicate risk, and to promote local action (second row of table 1-1), and the other a catastrophic risk assessment for financial planning (bottom row). The community-based assessment involves local stakeholders—communities and local government—and can be used in building community preparedness, supporting contingency planning, and identifying vulnerable assets. On the other hand, it cannot be used in developing financial applications and will seldom be used in planning significant investments in risk reduction, or in carrying out land-use planning. In contrast, a catastrophic risk assessment for financial planning involves a different set of stakeholders—ministries of finance, international and domestic financial markets, modelling companies, and insurance and reinsurance companies—and is carried out on a larger (national to multi-country) scale using high-quality, high-resolution data. This type of analysis is rarely used for local DRM or community preparedness.

<table>
<thead>
<tr>
<th>Product</th>
<th>Purpose</th>
<th>Scale</th>
<th>Data Requirements</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualitative national risk profile</td>
<td>For advocacy and initiation of DRM dialogue</td>
<td>National</td>
<td>Low: Requires global, regional, and/or national data sets</td>
<td>$</td>
</tr>
<tr>
<td>Community-based disaster risk assessment</td>
<td>To engage communities, communicate risk, and promote local action</td>
<td>Community level</td>
<td>Low: Typically based on historical disaster events</td>
<td>$</td>
</tr>
<tr>
<td>Quantitative national risk profile</td>
<td>For advocacy and initiation of DRM dialogue based on quantitative assessment</td>
<td>National</td>
<td>Low-moderate: Requires global, regional, and/or national data sets</td>
<td>$$</td>
</tr>
<tr>
<td>Asset-level risk assessments, including cost-benefit and engineering analysis</td>
<td>To inform design of building-level/asset-level risk reduction activities and promote avoidance of new risk</td>
<td>Building / infrastructure level</td>
<td>Moderate-high: Requires high-resolution local data for large spatial areas with clear articulation</td>
<td>$$</td>
</tr>
<tr>
<td>Macro-level risk assessment for risk reduction, including cost-benefit analysis</td>
<td>To inform urban/regional risk reduction measures</td>
<td>Urban, regional, national</td>
<td>Moderate-high: Requires moderate to high resolution across large spatial areas</td>
<td>$$$</td>
</tr>
<tr>
<td>Risk identification to identify critical infrastructure and establish early warning systems</td>
<td>To inform preparedness and risk reduction, based on understanding of potential damage at the regional/local level</td>
<td>Urban, regional, national</td>
<td>Moderate-high: Requires asset-level information across large spatial areas</td>
<td>$$-$$$ (broad range depending on geographic scope)</td>
</tr>
<tr>
<td>Catastrophic risk assessment for financial planning</td>
<td>For financial and fiscal assessment of disasters and to catalyze catastrophe risk insurance market growth</td>
<td>National to multi-country</td>
<td>High: Requires high-resolution, high-quality data of uncertainty</td>
<td>$$$</td>
</tr>
</tbody>
</table>

Table 01-1
Sample Risk Assessment Products and Their Attributes


Note: $ = <$100,000; $$ = 100,000 to $500,000; $$$ = >$500,000
Endnotes


10 Alternately, risk can be expressed as a function: risk = f(hazard, exposure, vulnerability).

11 However, data in this type of assessment can sometimes serve as the foundation for local applications, as was the experience with the Pacific Catastrophic Risk and Financing Initiative (see section 3-9).

References


Risk assessments require hazard, exposure, and vulnerability data at the appropriate scale as well as models with the appropriate resolution to address the problem of interest. They also require a considered approach to building multidisciplinary, multi-institutional platforms and nontraditional partnerships around the technical analysis. In this section, we discuss these aspects by reviewing promising innovations in risk assessment over the last decade and highlighting some of the greatest remaining challenges.

Hazard Assessment

Essential steps required to quantify risk are the identification of the relevant hazard(s) and the collection of hazard-related data. Although these steps usually occur at the start of a risk assessment, they are often not easy or straightforward. They often involve deciding whether to undertake a single hazard or multi-hazard assessment of the primary hazards and then deciding whether to consider secondary (or cascading) hazards that may be triggered by a primary hazard event—for example, fire or tsunami after earthquake.

These are not simple decisions. Since it is a rare country or community that is affected by only a single hazard, assessments that consider the full range of hazard events often achieve greater traction; on the other hand, the level of investment for considering all hazards may be too great, or momentum following a disaster event may be driving interest in single hazard. Adding the complexity of secondary hazards will further increase the resource and data requirements and may significantly broaden the institutions involved in a risk assessment. For example, considerations of fire after an earthquake require additional data sets, as well as engagement with fire authorities, energy, and water companies. These challenges are discussed further in box 2-1.

Once the hazards of interest are defined, the next step often involves acquiring a variety of hazard-related data. The most fundamental data define historical events, in particular their date, geographical location and extent, and maximum intensity. Historical events are often used in
Multi-Peril Risk Assessment: An Overview

In spite of growing interest in and use of multi-risk assessment approaches, devising an integrated multi-risk assessment scheme remains a major challenge. It implies adopting a quite different perspective from that of a classical single-risk analysis. A multi-risk analysis does not merely consider more than one type of risk. It deals with the various spatial and temporal interactions that may arise between risks (European Commission 2010). For example, cascading or domino effects may include cases in which one event directly triggers another (such as the 2011 Great East Japan earthquake, where the earthquake triggered a tsunami, and the ensuing tsunami resulted in catastrophic failures at the Fukushima nuclear facility). Cascading or domino effects may also include cases in which the occurrence of one event modifies the likelihood of another (such as drought and wildfires) and/or increases the vulnerability of an area to later events. There are also situations where more than one event may occur at around the same time, without any actual physical link (e.g., an earthquake just after a windstorm).

Another example of cascading effects from a hazard is combustion of a building by fire caused by an explosion of gas released from a pipeline ruptured by an earthquake. This scenario occurred following the 1994 Northridge earthquake, when approximately 110 earthquake-related fires were reported within 24 hours of the earthquake (Scawthorn 1997). A slightly different scenario occurred following the 1995 Kobe earthquake, when a similar number of fires ignited. Damage to structures from fire caused by the Northridge earthquake was well contained; however, nearly 5,500 buildings were lost to fire caused by the Kobe earthquake.

The results provided by a full multi-risk approach would need to include a harmonized quantitative assessment of the different risks and the effects of the possible interactions. Thus, while a multi-risk assessment may make it possible to establish a hierarchy of risks, it can also be used to identify areas where efforts to mitigate one hazard may conflict with, or create synergies with, the response of the system to a second type of hazard, or where planned adaptation and mitigation activities may potentially increase or decrease the risk from other hazards. An example of this potential risk is the challenge of building for cyclone wind and earthquake—wherein the strongest concrete building may decrease vulnerability in a cyclone, but create additional vulnerability in an earthquake (as happened in Haiti in 2010).

Most studies that evaluate drought damage look at past drought events on an ex post basis. They use self-reports or media accounts, or compare production for drought and non-drought years (Martin-Ortega and Markandya 2009). These ex post approaches may fail to determine susceptibility to drought, due to predefined relations between certain drought hazard and resistance parameters and expected damage. Moreover, they also fail to deal with the dynamics of drought risk and damage over time. Specific problems with these ex post approaches include potential bias from self-reports and media accounts of damage, and significant uncertainty in comparisons between drought and non-drought agricultural production. Additionally, these comparisons fail to account for factors other than drought that influence production. They do not distinguish between direct drought effects that damage crops and indirect effects spreading through the economy.

A further problem with current drought damage models is that they are not designed to account for drought mitigation measures. This means that the damage-reducing effects of drought mitigation measures are largely unknown, a situation that makes choosing among the different mitigation measures difficult. This lack of information about mitigation strategies is especially problematic in the case of drought-related soil subsidence. Existing studies suggest that soil subsidence (which can severely damage buildings) can be as destructive as other large-scale natural disasters, such as floods, yet little is known about how best to reduce its impact.

Deficiencies in current approaches to assessing damage and loss caused by drought could be ameliorated using the following:

- **Ex ante evaluation methods.** Properly designed, these will help to address the projected increase in frequency and intensity of droughts, make it possible to learn about changes in drought damage over time, and facilitate evaluating and prioritizing mitigation strategies for drought damage.

- **More sophisticated drought damage models that are based on assessments of losses to economic flows.** These models account for indirect losses of sector-specific added value, wage losses, or relocation expenses and could significantly improve current cost assessments.

- **Models that capture the effect of drought mitigation measures.** Existing databases on drought-induced soil subsidence and its effect on different building types could provide a basis for this future work.


### Figure 02–1
Hypothetical drought index showing periods of extreme dryness (above the dotted red line) and periods of extreme wetness (below the dotted blue line); the historical record does not capture extreme dry and wet periods experienced prior to its start in 1900.
In other words, a probabilistic risk model contains a compilation of all possible “impact scenarios” for a specific hazard and geographical area. Note that hazard catalogs are generally associated with rapid onset hazards. Risk assessments for slow onset hazards, such as drought, are typically undertaken using deterministic approaches. (Additional issues associated with modelling drought risk and impacts are discussed in box 2-2. For a cost-benefit approach to risk that deals with the effects of drought on livestock, see box 2-3).

Convergence of results is a concern when using a risk model probabilistically. As a simple example, consider a simulation of 100 years of hazard events. This simulation is too short to determine the 100-year return period. A random sample of 100 years of events could easily omit events, or include multiple instances of the same event, that on average would occur once every 100 years and therefore dramatically affect determination of return period.

Figure 2-1 illustrates this challenge. If the sample size (1900 and after) is the historical record, then it would appear that extreme flood and drought are not a concern. Similarly, if we consider the period 1800–1900, flood would be seen as a risk, but not drought. Herein lies the challenge of determining the return period for rare and extreme hazard events. In the case of hydrometeorological cycles, determining the return period is difficult; for geophysical hazards such as volcanic eruptions and large earthquakes, which may occur every 1,000, 10,000, or 100,000 years, it is incredibly complex.

A variety of hazard-dependent data are required to generate a hazard catalog. Knowledge of the distribution of soil types, for example, is required to model the spatial variation of ground acceleration (shaking) from an earthquake; values for surface roughness are needed to define the distribution of wind speed from a tropical cyclone; and a digital elevation model (DEM) is needed to determine...

**Box 02–3** A Cost-Benefit Analysis of Livestock Protection in Disaster Risk Management

Animal-related income streams are critical to underlying causes of risk and provide economic and social well-being in the world’s poorest and most vulnerable regions. Protecting livestock is crucial because it protects the livelihoods of livestock producers and guarantees food security for millions of people.

To learn more about the role of livestock protection in disaster risk management (DRM), the World Society for the Protection of Animals (WSPA) commissioned Economists at Large Pty Ltd to conduct a cost-benefit analysis of a WSPA intervention in the Mwingi District in Kenya. The intervention began in 2011, in response to long-lasting drought conditions, and involved treating livestock brought to WSPA’s Mwingi operation to increase the likelihood that the animals would survive until the next rainy season.

The analysis focused on the household income impacts to owners of livestock who brought their animals for treatment. Beyond this, the analysis sought both to understand the economic impact of livestock operations on local and regional economies and to create an applicable and scalable risk reduction model that would assess vulnerabilities and return on investment strategies within livestock-dependent communities.

To assess the number of animals reached and the total cost of WSPA’s intervention, WSPA post-intervention response reports were used. The potential income derived from animals treated was considered the benefit of the intervention. For the sake of this preliminary analysis, it was assumed that half of the animals treated would have died had they not received treatment.

The intervention is estimated to have generated $2.74 of benefits in the form of avoided losses for every $1.00 spent. If the time period for potential income generated by the livestock is extended to three years and the cumulative effect of secured livelihoods is taken into account, the benefit-cost ratio increases to $6.69 in benefits for every $1.00 spent. Based on the research described here, WSPA is developing a framework for estimating the impacts on communities and households of losing livestock in a disaster.

flood depth. Fortunately, some data can be common to multiple perils. For example, topography as defined by a DEM is required for modelling floods, tsunamis, sea-level-rise inundation, landslide susceptibility, storm surges, and detection of earthquake fault lines.

Hazard data can be open, proprietary, or (if they have yet to be collected) unavailable. Even available data may be usable to different degrees—for example, data may not be digitized, may lack necessary metadata, or may require substantial improvement before use. A compilation of publicly available hazard-related data with global coverage is given in table 2-1. Some of these data sets, such as the records for the location and intensity of earthquakes and tropical cyclones, provide global coverage and are considered authoritative records.

<table>
<thead>
<tr>
<th>Data</th>
<th>Use</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake events</td>
<td>Define date, intensity, and location of earthquakes</td>
<td><a href="http://www.globalcmt.org">http://www.globalcmt.org</a></td>
</tr>
<tr>
<td>Earthquake events</td>
<td>Earthquake date, location, and intensity</td>
<td><a href="http://www.ncedc.org/anns/">http://www.ncedc.org/anns/</a></td>
</tr>
<tr>
<td>Quaternary fault maps</td>
<td>Assess distance from known faults and define fault motion</td>
<td><a href="http://earthquake.usgs.gov/hazards/ftaults/download.php">http://earthquake.usgs.gov/hazards/ftaults/download.php</a></td>
</tr>
<tr>
<td>Attenuation relationships</td>
<td>Calculate propagation of seismic waves</td>
<td><a href="http://www.opensha.org/glossary-attenuationRelation">http://www.opensha.org/glossary-attenuationRelation</a></td>
</tr>
<tr>
<td>30m shear velocity (Vs30)</td>
<td>Determine seismic wave attenuation</td>
<td><a href="http://earthquake.usgs.gov/hazards/appvs30/">http://earthquake.usgs.gov/hazards/appvs30/</a></td>
</tr>
<tr>
<td>Topography—digital elevation data (~90m resolution)</td>
<td>Define elevation and slope for floods, tsunamis, landslides, etc.</td>
<td><a href="http://eros.usgs.gov/elevation-products">http://eros.usgs.gov/elevation-products</a></td>
</tr>
<tr>
<td>Bathymetry</td>
<td>Define behavior of waves from storm surge and tsunamis</td>
<td><a href="http://www.ngdc.noaa.gov/mgg/inundation/tsunami/">http://www.ngdc.noaa.gov/mgg/inundation/tsunami/</a></td>
</tr>
<tr>
<td>Tornado and hail paths</td>
<td>Develop event sets for tornadoes and hail from severe convective storms</td>
<td><a href="http://www.spc.noaa.gov/wcm/#!/data">http://www.spc.noaa.gov/wcm/#!/data</a></td>
</tr>
<tr>
<td>Volcanic eruptions</td>
<td>Catalog of all known historical (and in some cases geological) eruptions with indicative impacts (where known)</td>
<td><a href="http://www.volcano.si.edu/search_eruption.cfm#">http://www.volcano.si.edu/search_eruption.cfm#</a></td>
</tr>
<tr>
<td>Tsunami events and run-ups</td>
<td>Tsunami hazard</td>
<td><a href="http://www.ngdc.noaa.gov/hazard/tsu_db.shtml">http://www.ngdc.noaa.gov/hazard/tsu_db.shtml</a></td>
</tr>
<tr>
<td>Flood events since 1985</td>
<td>Flood hazard</td>
<td><a href="http://floodobservatory.colorado.edu/Archives/index.html">http://floodobservatory.colorado.edu/Archives/index.html</a></td>
</tr>
<tr>
<td>Fire events 1997–2011</td>
<td>Wildfire hazard</td>
<td><a href="http://due.esrin.esa.int/wfs/">http://due.esrin.esa.int/wfs/</a></td>
</tr>
<tr>
<td>Atmospheric reanalysis data</td>
<td>Reconstruct atmospheric winds, precipitation, temperature, etc.</td>
<td><a href="http://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis.html">http://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis.html</a></td>
</tr>
<tr>
<td>Hurricane satellite data [HURSAT]</td>
<td>Homogeneous estimates of hurricane intensity</td>
<td><a href="http://www.ncdc.noaa.gov/hursat/">http://www.ncdc.noaa.gov/hursat/</a></td>
</tr>
</tbody>
</table>

Table 02–1
Examples of Globally Available Hazard-related Data

that compile the best available data. Other global data sets may not be of optimal quality for risk assessment. For example, openly available topographic data are not optimal for modelling hydrometeorological hazards because of their relatively coarse resolution. Poor resolution of elevation data has a significant impact on flood risk, since small changes in elevation can involve huge changes in the predicted inundation area in many relatively flat floodplains and coastlines.

The spatial characteristics of an event are usually defined by combining theoretical and empirical knowledge with other observational hazard-related data because of the sparseness of the relevant observations. For example, quantifying the wind field for a tropical cyclone as it travels inland highlights the difficulty of estimating the spatial distribution of a hazard. Wind speed and pressure measurements from observing stations can be used to estimate two parameters, a cyclone’s maximum wind and the radius of maximum wind. It is often impossible to obtain high-quality measurements, however: the number of observational platforms is limited, existing observation stations are not sited optimally, power may fail during the cyclone, and anemometers may be damaged by flying debris. Surface pressure measurements of the cyclone are easier to collect, and the minimum central pressure has a large influence on maximum wind speeds, but these surface pressures must be converted to surface wind speeds for risk modelling purposes, and this is where the theoretical and empirical knowledge is critical.

Most hazard event sets and catalogs are developed region by region. Exceptions include the global earthquake event set generated by the Global Earthquake Model (GEM), and the tsunami, volcanic eruption, cyclone, and drought hazard event sets developed as part of the global risk model under the leadership of the UN Office for Disaster Risk Reduction. There are also a number of efforts to develop global flood models, which will use a global flood catalog; one model, GLOFRIS (GLObal Flood Risk with IMAGE Scenarios), is already in use (see section 3-23 for a more detailed discussion).

A critical requirement acknowledged by all experts working in hazard modelling is the need for a high-resolution, open DEM. Currently, the 90m Shuttle Radar Topography Mission (SRTM) is the only global open DEM, with 30m resolution available in some countries. Satellite-based Interferometric Synthetic Aperture Radar (InSAR) appears to be one promising approach for generating these data on a global scale; one satellite currently using InSAR is the TerraSAR/Tandem-X of DLR (German Aerospace Center) and Astrium Geo-Information Services. A growing alternative to a satellite-based collection of elevation data is the use of airplanes and/or helicopters to derive high-resolution surface data on a smaller scale via LiDAR or airborne InSAR. Both of these “active” methods, while expensive, are capable of generating very accurate and high-resolution surface and terrain elevations. Collection of LiDAR data is growing across the globe; however, the cost, time, and technical processing aspects of this approach prohibit its widespread accessibility.

There are two types of DEMs: a digital surface elevation model and a digital terrain model. A digital surface elevation model provides surface elevations that describe the elevations of features such as buildings and treetops. A digital terrain model provides elevations of the bare ground surface and neglects objects such as buildings and trees. The impact of the different models on hazard and risk assessments can be significant—see box 2-4—but the combination of these different DEMs offers opportunities for better characterizing the built environment.

To assess risk from multiple meteorological hazards on a global scale, one should consider the hazards’ spatial and temporal correlations and how they vary as a function of climate. For example, the probability
Tsunami inundation models provide fundamental information about coastal areas that may be inundated in the event of a tsunami. This information has relevance for disaster management activities, including evacuation planning, impact and risk assessment, and coastal engineering. A basic input to tsunami inundation models is a digital elevation model—that is, a model of the shape of the onshore environment. Onshore DEMs vary widely in resolution, accuracy, availability, and cost. Griffin et al. (2012) assessed how the accuracy and resolution of DEMs translate into uncertainties in estimates of tsunami inundation zones. The results showed that simply using the “best available” elevation data, such as the freely available global SRTM elevation model, without considering data accuracy can lead to dangerously misleading results.

Two main inferences can be drawn from the results:

1. The most accurate and expensive data are not always needed, depending on the purpose. Airborne InSAR, which is an order of magnitude cheaper to acquire than LiDAR, may be suitable for tsunami evacuation planning. (C) SRTM and ASTER (D) data sets, although freely available with near global coverage, should not be used for modelling onshore tsunami hazard, since the results can be dangerously misleading.

This study makes clear that accurate elevation models are crucial for understanding tsunami hazard. Investing in high-quality, accessible elevation data in tsunami-prone areas will underpin better risk reduction planning at the local level.

(A) The observation data are from Tsuji et al. (1995).


(C) However, further testing of tsunami inundation sensitivity to underlying DEM may be required in other coastal environments with different geomorphology before this inference becomes a widespread recommendation.

(D) ASTER elevation data also significantly underestimate the wet area. See Griffin et al. (2012) for the full analysis.

Source: Jonathan Griffin (Australia-Indonesia Facility for Disaster Reduction, Geoscience Australia); Hamzah Latief (Bandung Institute of Technology); Sven Harig (Alfred Wegener Institute); Widjo Kongko (Agency for Assessment and Application of Technology, Indonesia); Nick Horspool (Geoscience Australia).
of tropical cyclone landfall varies as a function of the El Niño-Southern Oscillation (ENSO) along the Queensland coast of Australia, the U.S. coastline, and in the northwest Pacific. Generally, warm El Niño years are associated with a reduced rate of landfall, and cool La Niña years are associated with a higher rate of landfall (Flay and Nott 2007; Elsner and Jagger 2006; Wu, Chang, and Leung 2004). There are also possible cross-peril correlations. In many areas, for example, flood risk and drought risk are strongly correlated with ENSO.

The response of meteorological hazards to natural climate variability highlights the possibility that the risk from these hazards will respond to future changes in climate. It is difficult to specify with certainty how hazard occurrence and intensity will change by region, and this is an area of significant research and modelling. A case study described in section 3-24 highlights the changing risk associated with future changes in tropical cyclone activity in the Pacific region. Regardless of the uncertainties associated with quantifying future changes in meteorological hazards, sea level is certain to rise in response to melting of continental ice caps and thermal expansion of seawater. Higher sea levels will exacerbate coastal flooding from storm surge, intense precipitation events, and tsunami inundation.

Climate change and sea-level rise are not the only future threats for coastal regions. Many coastal regions suffer from severe subsidence. In some locations the increase in subsidence is much larger than the sea-level rise. For example, in Jakarta the subsidence is currently over 10cm per year. According to Brinkman and Hartman (2008), Jakarta is heading toward a disaster with the juxtaposition of the high sea tides and the subsidence rate. Up to 4 million people and approximately 25 percent of the city will be affected by inundation from the sea within the next 15 years if action is not taken.
Exposure

Exposure modelling has a critical role to play in risk assessment. Empirical studies suggest that the greatest influence on output loss estimates from risk models derives from exposure data, as opposed to either hazard or vulnerability data (see for example Bal et al. 2010; Chen et al. 2004; Spence et al. 2003; Lavakare and Mawk 2008).

The process of exposure modelling identifies the elements at risk in areas that could potentially be affected by natural hazard events (UNISDR 2009; Ehrlich and Tenerelli 2013; van Westen 2012). In other words, if a hazard occurs in an area with no exposure, there is no risk. This is the case, for example, with an earthquake in an unpopulated area of Alaska.

Exposure modelling techniques have been developed at various scales, from global to local. Significantly, global-scale and local-scale modelling use different methodologies: the former tends to take a top-down approach, with work being carried out by governments or large institutions, whereas the latter works from the bottom up by methods such as crowdsourcing and in situ surveys. At least four homogeneous inventory regions—urban residential, urban nonresidential, rural residential, and rural nonresidential—are usually defined to capture the differences in occupancy and construction. Data sources also vary by resolution.

At the local scale, high-resolution exposure data have been developed on an ad hoc basis, in areas where risk modelling has been carried out. Crowdsourcing has become a common and valuable tool for collecting detailed bottom-up data, but this approach has limits, both in the type of data it can collect and in the quality of those data. In addition to being used to develop exposure data at a local scale, crowdsourcing has also been used to validate global-scale data. At the national scale, complete geospatially linked inventories that include public infrastructures are rare and not publicly available in most developing countries, where exposure model development is most needed for risk assessments.

At the global scale, efforts to generate globally consistent exposure data sets in terms of quality and resolution have increased. Experience has shown that development of exposure data sets requires innovative, efficient methodologies for describing, collecting, validating, and communicating data, while also accounting for the inherent spatiotemporal dynamics associated with exposure—that is, the dynamics by which exposure evolves over time as a result of (unplanned) urbanization, demographic changes, modifications in building practices, and other factors.

The information used to develop exposure data sets can be derived from various sources and methods. At a local level, common data sources are council and local government agencies, household surveys, aerial photos, and individual architectural/structural drawings. At a regional level and above, state-based agencies, statistical offices, census data, investment and business listings, employment figures, and existing geographic information system (GIS) data are common sources of exposure information. At the coarsest level of resolution, national statistical agencies, census data, global databases, and remote sensing are used for developing exposure data.

Commercial risk models have developed the so-called industry exposure databases for regions where risk models are offered. These exposure data can include detailed information on construction as well as estimates of the value of the contents within a structure. The resolution of the exposure data is typically at the postal code level with varying levels of occupancy types. However, these data are almost always proprietary.

The classification (taxonomy and ontology) used to generate these exposure data varies from data set
to data set; this variation is problematic for efforts to merge independently developed data sets. Nor is there a commonly agreed upon taxonomy that accounts for features such as construction attributes and asset valuation across different hazards.

In recent years, several data sets with global coverage have made the first step in overcoming these obstacles. The first such global exposure data set was developed in 2010 for PAGER (Prompt Assessment of Global Earthquakes for Response), a global near-real-time earthquake loss estimation system, by the U.S. Geological Survey (Jaiswal, Wald, and Porter 2010a). In addition, three global exposure databases are slated for publication in 2014, the global risk model by UNISDR (De Bono 2013; see section 3-7), the GED4GEM by the Global Earthquake Model (Dell’Acqua, Gamba, and Jaiswal 2012; see section 3-6), and the World Bank exposure database, which will be completely open and suitable for multi-hazard analyses (Gunasekera et al. 2014). Many of these newer exposure models take advantage of aspects of building typology taxonomy originally compiled in the PAGER database. Several examples of global exposure data sets are given in box 2-5.

Box 02–5 Global Exposure Data Sets

Global human exposure. Global models of human exposure mostly describe population data either on a regular grid or in specific settlement coordinates or geographical boundaries. A widely used product is the Gridded Population of the World (GPWv3), a gridded data set that provides a spatially disaggregated population layer constructed from national or subnational input units of varying resolutions. The native grid cell resolution is 2.5 arc-minutes. Population estimates are provided for the years 1990, 1995, and 2000, and are projected to 2005, 2010, and 2015. Other global human exposure models include commercially available LandScan (Bhaduri et al. 2007) and the open WorldPop. These models are based on the integration of several information sources, including census and remote sensing, and are affected by a significant range of uncertainties (Potere et al. 2009; Mondal and Tatem 2012).

Characterization of global built-up area. The Global Human Settlement Layer (GHSL) is developed and maintained by the Joint Research Centre of the European Commission. GHSL integrates several available sources about human settlements with information extracted from multispectral satellite images. The underlying automatic image information extraction work flow makes use of multi-resolution (0.5m–10m), multi-platform, multi-sensor (pan, multispectral), and multi-temporal satellite image data (Pesaresi and Halkia 2012). The Global Urban Footprint is being developed by the German Aerospace Center (DLR) and is based on the analysis of Synthetic Aperture Radar (SAR) and optical satellite data. The project intends to cover the extent of the large urbanized areas of megacities for four time slices: 1975, 1990, 2000, and 2010 (Taubenböck et al. 2012).

Global description of building stock. Several global exposure databases include physical exposure information; examples include PAGER, the Global Exposure Database for the 2013 Global Assessment Report on Disaster Risk Reduction (GED-13), and the Global Exposure Database for GEM (GED4GEM). Using the CAPRA platform (Cardona et al. 2012), GED-13 aims to create an open global building and population inventory suitable mainly for earthquake and cyclone probabilistic risk modelling. It employs building type classifications for different size categories of settlements as developed by the World Agency of Planetary Monitoring and Earthquake Risk Reduction (Wyss et al. 2013). The goal of the GED4GEM (Dell’Acqua, Gamba, and Jaiswal 2012) is to create an open homogenized database of the global building stock and population distribution, with spatial, structural, and occupancy-related information at different scales, as input to the GEM risk platform OpenQuake. Its building type classifications follow the GEM taxonomy, which is designed primarily for earthquake vulnerability assessments, and its multi-scale database structure contains information on buildings and populations from the country scale down to the per-building scale. The initial version of GED4GEM, planned for late 2014 release, will contain aggregate information on population, built area, and reconstruction costs of residential and nonresidential buildings at 1km resolution. Detailed data sets on single buildings will be integrated for a selected number of areas and will increase over time.


(B) For PAGER, see Wald et al. (2008) and the website at http://earthquake.usgs.gov/earthquakes/pager/; for GED13, see De Bono [2013]; for GED4GEM, see http://www.nexus.globalquakemodel.org/ged4gem/posts.

(C) For OpenQuake, see http://www.globalquakemodel.org/openquake/about/.

Categories of information included in exposure models. There are several categories of assets that need to be included in a comprehensive exposure model (table 2-2). The broad variety of categories illustrates the necessity of combining efforts from different disciplines, such as geographical science, statistics, engineering, mathematics, economics, remote sensing, and socio-demographics.

It is clear that as more data are integrated, modelled, and jointly analyzed, uncertainties propagate in the model and in the subsequent results. A choice needs to be made about whether slightly more-detailed data will improve a model or merely add to the noise and confusion. The impossibility of eliminating uncertainty in hazard and vulnerability modelling is widely recognized. After all, every model constitutes a simplified approximation of reality. Depending on geospatial data characteristics (including resolution aspects) and integration factors, uncertainty may increase. It is therefore essential for uncertainties to be conceptually integrated into the framework of the risk analysis, and consequently into the loss estimates. The uncertainties and associated limitations in the final risk assessment then need to be communicated to the end-users of this information.

Information required for the modelling of physical damage. On a national scale, reliable data on physical exposure are less available than population data. Information is often missing or incomplete, and few governments have developed national exposure databases of buildings and infrastructure that are open and can be used to understand the impacts of multiple hazards (Turkey, Australia, the United States, and New Zealand are exceptions). Thus it is not surprising that most exposure data sets at the national scale or above use the spatial distribution of population as a proxy for developing exposure estimates. This is a rapidly evolving area, however, and more governments are seeing the widespread value of developing exposure information.

<table>
<thead>
<tr>
<th>ASSET CATEGORIES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>Demographic characteristics</td>
</tr>
<tr>
<td>Property (buildings, etc.)</td>
<td>Various occupancy types such as residential, commercial, public, administrative, industrial classes. Also includes various different structural building types such as exterior wall and roof types.</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Crop and land-use characteristics</td>
</tr>
<tr>
<td>Transportation</td>
<td>Road, rail, air, and other transport-related networks</td>
</tr>
<tr>
<td>Large loss facilities</td>
<td>Sports stadiums, marketplaces, churches/temples/mosques, schools and other high population density infrastructure</td>
</tr>
<tr>
<td>Critical/high-risk loss facilities</td>
<td>Hospital and health care facilities, public buildings, telecommunications, airports, energy systems, bridges and other facilities critical to the recovery of a disaster</td>
</tr>
<tr>
<td>Other lifelines–utilities, pipelines</td>
<td>Oil, gas, and water supply pipelines/distribution systems, nuclear and chemical power plants, wastewater, and electricity systems</td>
</tr>
</tbody>
</table>

Table 02–2
Categories of a Comprehensive Exposure Model

Source: Adapted from GFDRR [2011].
The basic information needed to model the response of a structure to a hazard event includes its location, occupancy, construction type, length or density (for road and railway), and replacement value. The response of a structure to a hazard event can be more realistically simulated using additional structural information such as its square footage, shape, height, age, roof type, irregularities, and material and mechanical properties, as well as building codes applicable to it. For hydrological hazards, additional details useful for vulnerability assessments include information on the height above ground of the first occupied floor, distance from water channels, and the presence of basements. Knowledge of the replacement value makes it possible to estimate the direct loss associated with an event.

Modelling economic losses. Valuation data are critical for quantitatively assessing economic loss from disasters. The reinsurance industry uses claims and other economic data sets to calibrate its exposure models. However, this information is often proprietary and limited to insured risks. Obtaining comprehensive loss data for uninsured property is much more difficult. Proxy data such as socioeconomic surveys, labor statistics by economic sector, floor area per employee by type of activity, etc. are used to determine nonresidential building stock values. Accounting for a structure’s contents becomes particularly significant when modelling nonresidential occupancy classes.

Incorporating the temporal variation in human exposure. Other important factors related to exposure data are population and demography characteristics that highlight the movement of population through the course of a day. Consider, for example, the swelling of populations in major metropolitan areas during the work day, or the varying population characteristics of areas of cultural or religious value depending on the day and/or time of the year. Temporal variability in human exposure can be a key factor in determining the impact of rapid onset events such as earthquakes, landslides, or tsunamis. Models of building occupancy that consider daily patterns have been proposed (Coburn and Spence 2002; Coburn, Spence, and Pomonis 1992), but collecting the necessary data to update such models can be very time- and resource-intensive. A promising alternative approach takes advantage of cellular phone data provided by telephone companies (Wesolowski et al. 2013; Lu et al. 2013).

Exposure data collection approaches—full enumeration, sampling, or disaggregation using proxy data. In general terms, top-down and bottom-up approaches are used to collect exposure data. Approaches that use bottom-up methods commonly employ direct observation, which relies on two principle strategies: full enumeration or sampling. With the full enumeration approach, each exposed asset in the study area is detected and defined. This approach can be very accurate and detailed but also requires a greater expenditure of time and other resources. Census data are commonly used to fully enumerate human populations, though this approach is best suited to developed countries, which are likely to have slow or moderate population growth and up-to-date census data. Volunteered geographic information (VGI), another approach to full enumeration, derives data from the joint efforts of many individuals who voluntarily collect and submit data. VGI may be either structured or unstructured—the latter applies to unsystematic, non-authoritative initiatives such as OpenStreetMap (see box 1-2), which rely on participants’ interest and motivation. The structured approach also involves volunteers but has an authoritative component that directs volunteers’ efforts toward certain tasks (Chapman 2012), such as a government-led participatory mapping program to collect exposure data for risk assessment (see section 3-3).
**Box 02–6 Indirect Characterization of Exposure**

**Population:** A global distribution of population data, in terms of counts or density per unit area, is considered the primary source of information for exposure assessment. For instance, the GAR13 exposure database uses the commercial global LandScan population database to obtain a spatial distribution of buildings’ structural types [de Bono 2013]. Analogously, the GED4GEM database exploits population data to disaggregate exposure estimation [Dell’Acqua, Gamba, and Jaiswal 2012]. In both cases the knowledge of the percentage of population living in each building type, or the estimated average dwelling occupancy, is used to link the population to the physical exposure. Global population models also allow use of empirical vulnerability functions, where direct estimates of loss are obtained directly in terms of population exposed, and the main loss metrics account for fatalities [Jaiswal and Wald 2010]. Many global models use human exposure as a basic ingredient to define a more refined “hazard-specific exposure” [Dilley 2005; Peduzzi et al. 2009; Allen et al. 2009].

**Built-up areas:** A further step with respect to population distribution is the spatial delineation of built-up areas, that is, impervious surfaces mostly characterized by artificial structures, including roads and buildings. Built-up areas are often described by binary masks that clearly outline the boundary of settlements. This can be considered an intermediate description of exposure, where the characterization of the built-up environment is improved with respect to a simple population layer. Built-up masks can be reliably obtained by processing different remote-sensing data, thus effectively addressing global-scale mapping. Examples of global built-up area products include the Global Rural-Urban Mapping Project (GRUMPv1),[A] the Global Human Settlement Layer [Pesaresi and Halkia 2012], and the Global Urban Footprint [GUF] [Esch et al. 2010].


---

With a **sampling** approach, summary statistics for a large area are estimated based on smaller subset areas. Increasingly, census methodologies are turning to sampling and statistical modelling rather than full enumeration because they provide more up-to-date and more accurate information with less effort than traditional methods. A rolling census approach—in which only small areas are fully enumerated and other, highly populous areas are continuously sampled at the rate of around 10 percent a year—makes it possible to update data annually instead of every 5 to 10 years (UN Statistical Division 2008).

**Remote sensing** is on occasion used in conjunction with these sampling methodologies [Adams and Huyck 2006; Müller, Reiter, and Weiland 2011; Geiß and Taubenböck 2013]. For instance, urban areas can be classified according to their density using satellite images, followed by a sampling approach where high-resolution imagery (manual or automatic extraction of features) or direct observation is used to fully enumerate assets (buildings, roads, bridges) and their geometric characterization (footprint, shape, height) within each of the sampling areas that represent the common density pattern classified during the first step. Alternatively, if time and resources permit, optical satellite or aerial images can be used to extract all of the footprints for buildings in an exhaustive manner. To provide a complete description of the exposure, however, the footprints should be combined with in situ direct observations or other data sets (such as national statistics information) that provide additional data that cannot be captured from above (e.g., construction features or building use).

In recent years, digital **in situ data capturing systems** have started to emerge, which allow the user to...
Box 02–7 How Study Scale Drives Exposure Data Collection Methods

Assessing how a community will be affected by natural hazards requires a fundamental understanding of the elements at risk. The type of data needed for a hazard impact assessment depends on the nature of the problem that is being addressed and is independent of the location or scale of the problem. In direct contrast to this, for projects with limited resources (e.g., time, funding), the methods used for data collection depend on the scale of the study.

If the goal of a natural hazard impact assessment is to understand whether a particular feature will be affected by a certain level of hazard, then it will be enough to simply know the location of that feature, and whether the location lies in a zone of potential hazard. For example, landowners who want to know whether their land is likely to be inundated by a flood need only locate their land within published flood hazard information. This example demonstrates scale independence: if the entire population sought this information, it would still be necessary to know only the location of land relative to zones of hazard.

In contrast, if the aim of a study is to understand the potential economic losses and casualties that could result from a natural hazard, then it is necessary to understand more than just the location of a feature. For the quantitative estimates required by this more comprehensive risk assessment, understanding the type of construction materials, the age of construction, and the number of people within a building is necessary. Note that while additional information is required in this example, the information is still independent of the scale of the study: whether data are for a single household or every household in a megacity, assessing the possible economic losses from flooding requires information about the number of stories in a building and its construction type and age.

The same example that demonstrates scale independence for the type of data collected demonstrates scale dependence for data collection methods. For the individual landowner/household, firsthand observation is the most effective method for collecting relevant data, regardless of whether they are for a simplistic “wet/not wet” assessment or a quantified estimate of risk to inform an insurance policy. However, undertaking either of these types of assessments through firsthand individual data capture at a megacity, national, or regional scale is impractical and likely impossible.


Collect and generate exposure information using handheld direct observation tools in combination with other disaggregation or extrapolation methodologies (FEMA 2002). An example includes the open source suite of tools developed under GEM called Inventory Data Capture Tools (IDCT). IDCT takes information generated from the analysis of satellite images to characterize built-up areas and combines it with sampled direct field observations on individual buildings using handheld devices or paper survey forms. This information is then integrated through the use of mapping schemes to generate exposure information.

Indirect, top-down disaggregation approaches use exposure proxies to develop exposure data sets when direct observation alone is not feasible. Information on the spatial distribution of population and built-up areas allows the exposure to be disaggregated into finer resolutions. Some examples of this approach are described in box 2-6.

Multi-source integration. The growing variety of possible exposure information sources requires the flexible integration of existing information from different acquisition techniques, scales, and accuracies, so that no available information is discarded. An example for a probabilistic integration approach is given in Pittore and Wieland (2013). This method is based on Bayesian networks and allows for the sound treatment of uncertainties and for the seamless merging of different data sources, including legacy data, expert judgment, and inferences based on data mining.

There are clearly many approaches to collecting exposure data; however, for best results the decision on the approach must be aligned with the scale and purpose of the risk assessment (see box 2–7).
Vulnerability and Loss

Vulnerability is typically described in terms of damage and/or loss. Damage and loss to a structure are assessed using functions that relate hazard intensity to damage; see figure 2-2 for an illustration. Various adjectives are used to describe the functions, including “fragility,” “damage,” and “vulnerability.” Engineers use fragility functions to quantify damage and vulnerability functions to quantify loss caused by a hazard. However, it is not uncommon to use the term vulnerability function when discussing damage. Damage is often quantified using a damage ratio where 0 is equivalent to no damage and 1 is equivalent to complete destruction. Multiplying value by the damage ratio gives an estimate of direct loss.

The resolution of loss estimates will vary by model. For a global- or regional-scale model, the losses may resolve only total direct loss, whereas detailed site-specific models may estimate loss to a structure, its contents, and outlying buildings and include time-dependent losses such as business interruption. Site-specific fragility and vulnerability functions can account for differences in structural characteristics, such as roof covering and how it is attached. Loss estimates for contents, business interruption, and outlying structures tend to be just a simple function of loss to the main structure. Fatality estimates tend to be based on knowledge of local population and empirical relationships based on structural damage or hazard characteristics. For example, PAGER estimates fatality rates based on ground-shaking intensity and a region-specific fatality rate (Jaiswal and Wald 2010). A somewhat similar approach is used for floods, where the fatality rate is a function of flood depth (Boyd et al. 2010).

Generally, functions are defined using mean values and a coefficient of variation (CV) for a range of hazard intensities (three-second gust wind speed at 5km/hr intervals, peak ground acceleration at intervals of 0.1g, flood depth at 50cm intervals, etc.) The CV tends to decrease with more information. For example, a relatively precise (small CV) estimate of damage would be expected if one had a vulnerability function that accounted for the structural details of a building designed and built to withstand the expected hazard intensities. The damage estimate would have considerable uncertainty (large CV) if the structure were part of aggregate occupancy data. An alternative to a

---

**Figure 02–2**

The relationship between hazard intensity and damage to structures

A hazard of the same intensity results in significantly different damage to a reinforced concrete block construction building than to an unreinforced rubble stone masonry construction building.
Box 02–8 The Uses of Loss Inventories

The terms “loss” and “damage” are often used interchangeably in reference to the adverse impacts of disasters on society, economies, and the environment. In the context of disaster loss inventories, losses are quantifiable measures expressed in either monetary terms (e.g., market value, replacement value) or counts such as number of fatalities and injuries. Damage is a generic term without quantitative characteristics, which does not mean that damage cannot be measured and expressed as a loss. The damage to a roof, for instance, can be translated into monetary terms (the cost of repairs), which in turn can be included in loss inventories.

Loss inventories are tools of accountability and transparency for DRM. Despite their shortcomings (such as quality issues), they provide a process for documenting a country’s disaster losses. Loss inventories establish an historical baseline for monitoring the level of impact on a community or country. They make it possible to quantify the impact of individual hazards so that communities can focus disaster risk reduction efforts on frequently occurring hazards rather than the last disaster. Inventories allow governments to allocate resources by community or by hazard—that is, to prioritize areas of heightened risk (hot spots) or to focus on a particular hazard.

Loss information can also be harnessed for, and integrated into, risk assessments as part of efforts to promote community resilience. Loss and hazard profiles can inform land-use planning, zoning, and development decisions; local ordinances on building codes and housing density; taxation and budget decisions; and policy setting at local to national levels. A sound understanding of the drivers and causes of losses, as well as their societal, environmental, and economic implications, enables communities to manage hazards and disasters proactively rather than reactively.

Where loss inventories are consistently updated, the expanded historical record provides the basis for temporal studies and trend analysis of losses. High-quality loss data of good temporal and spatial resolutions can be coupled with ancillary data like DRM expenditures or demographic information. Combining these data makes it possible to evaluate the effectiveness of policies and to determine whether DRM expenditures are making a difference in loss trends, whether DRM efforts are effective, whether the mere presence of more people is driving the rise in losses, and whether climate change is affecting losses.


function that provides a mean and a CV is to use a damage probability matrix.

Methods of assessing damage vary greatly depending upon the type of exposure under consideration (e.g., people, buildings, livestock), the resolution of the exposure information (e.g., site specific or aggregate data at postal code resolution or lower), and the details available for a given resolution (e.g., whether just occupancy is known or detailed structural information is available). In addition, the choice of whether to use a mean value or a sampled value for damage depends on the details of a risk analysis. A sampled value is generated using the mean and CV from the vulnerability function at the requisite hazard intensity. Other factors that can be incorporated into damage and loss estimates include when the structure was built, given that building practices and codes have changed over time, and the timing of an event, given that the use of a structure varies over the course of a day.

Often losses are adjusted for a variety of additional factors, such as having to replace a structure if damage exceeds a certain threshold; accounting for business interruption costs for commercial or industrial properties or additional living expenses for residential properties; incorporating the effects of demand surge on large or sequential disasters; and including damage to a structure’s contents. A good overview of loss calculations is provided in section 3-18.

Losses can be estimated ex ante and ex post. Modelled losses often differ from observed losses for a variety of reasons. One reason is that modelled losses represent only losses that are captured by the model, and these losses depend upon the quality (in terms of resolution and detail) of the exposure data. Another reason is that loss inventories are typically collected in an ad hoc manner. Better records of disaster losses would provide a range of benefits (see box 2-8).
Cultural heritage sites in Bhutan are considered "living" heritage sites because they continue to play an active role in the daily lives of the society. In addition to their architectural, aesthetic, historical, and archaeological significance, most of the cultural heritage sites in Bhutan have deep spiritual and cultural significance. In Bhutan, sites are deemed to be part of the country’s cultural heritage based on their use as religious and communal centers as well as their antiquity.

Disasters have physically affected Bhutan’s cultural heritage sites and have also disrupted centuries-old communal and social traditions. The great vulnerability of Bhutan’s unique cultural heritage sites can be seen in the effect of events over the last 20 years, starting in 1994, when the Punakha Dzong (a huge structure built as a fortress in the 17th century) was severely damaged by a glacial lake outburst flood, and continuing to 2009 and 2011, when earthquakes damaged over 200 cultural heritage sites and thousands of rural dwellings.

It was estimated that the physical loss of the structures—mainly lhakhangs (temples) and dzongs (fortresses)—was US$13.5 million for the 2009 earthquake and US$6.96 million for the 2011 earthquake. These are large losses for a small developing country. The actual loss, however, is much larger, since it goes beyond the loss of the physical structures and includes the loss of interior assets known as nangtens (paintings, sculptures, carvings, etc.). In many cases, these were one of a kind and irreplaceable. Moreover, the loss to spiritual values and traditions brought about by such disasters cannot be estimated in terms of monetary value.

Bhutan has a variety of programs and policies in place designed to protect its cultural heritage, but these have tended to be reactive rather than proactive. There are signs that this reactive approach is beginning to change, however several programs and trainings have been conducted to proactively address disaster resilience in cultural heritage sites, and good construction guidelines have been formulated by the national government to help prevent or minimize damage to cultural heritage sites during disaster events. A study of indigenous construction practices, begun after the 2009 earthquake, has been ongoing, and hundreds of carpenters and masons in the affected districts have been trained in safe construction practices to facilitate reconstruction of the damaged cultural heritage buildings and rural houses.

One positive and surprising outcome of this training program was the discovery that most of the local carpenters and masons already had the knowledge and skills needed for traditional—and more disaster-resilient—construction, though this knowledge had deteriorated over time as the traditional construction practices grew less popular and as the rapid completion of buildings was made a priority. It also appeared that in the interest of saving time and money, compromises were being made in the quality of materials as well as construction techniques, leaving structures even more vulnerable to disasters. The safe construction training program has highlighted the importance of safety for both homeowners and builders during the post-earthquake reconstruction phase.

The government of Bhutan faces some clear challenges as it seeks to improve the understanding of disaster management and the resilience of cultural heritage sites, with access to appropriate technical skills and financial resources to monitor and sustain the program posing the greatest challenge.

Source: Duchen Tshering (World Bank).
tsunami was much more spectacular and had dramatic news coverage; however, the Thailand floods caused much more damage to industrial supply chains on a global basis.

The 2011 Tohoku earthquake and tsunami slowed the Japanese and global economies. For the full year of 2011 the gross domestic product (GDP) of Japan was 0.7 percent lower than in 2010 (Trésor-Economics 2012). The largest quarterly decline (1.8 percent) occurred in the first quarter when the earthquake and tsunami struck. There was a rebound in the third quarter followed by a decline in the fourth quarter that was associated with the Thailand floods. On a global basis there was negligible impact on full-year GDP because of a rebound in the second half of 2011. In addition, spending on public sector reconstruction resulted in a positive impact in 2012.

In contrast to the Japanese disaster, the 2011 flooding in Thailand was estimated to have reduced global production by 2.5 percent (UNISDR 2012) and reduced Thailand’s GDP growth rate from 4.0 percent to an expected 2.9 percent (World Bank 2012b). The reason Thailand’s flooding had such a dramatic impact on the global economy is that industrial parks outside of Bangkok were a critical node in the global supply chain for the production of automobiles and electronics (Haraguchi and Lall 2013).

As box 2-8 suggests, collecting and analyzing damage and loss data from previous disasters provides valuable insight into the understanding of physical, social, and economic vulnerability. Collecting information post-disaster can build damage scenarios to inform planning processes, assess the physical and financial impact of disasters, develop preparedness measures, and facilitate dialogue for risk management. A number of global and national disaster loss systems, some open and some proprietary, record the losses associated with disasters; these are listed in table 2-3. For more detailed information, see the United Nations Development Programme survey of loss databases (UNDP 2013).
## Table 02—3
Sources of Disaster Loss Data

<table>
<thead>
<tr>
<th>DATABASE NAME</th>
<th>DESCRIPTION</th>
<th>DIRECT LINK</th>
</tr>
</thead>
</table>
| **Regional** | | http://www.gripweb.org/
Andean Information System for Disaster Prevention and Relief (SIAPAD) | gripweb/?q=countries-risk-information/databases-information-systems/andean-information-system-disaster | http://www.siapad.net/ |
| Armenia Emergency Management | Stand alone | CMC Nikolay Grigoryan [nik@emergency.am] |
| Calamidat | http://calamidatph.ndrrmc.gov.ph/dm/web/ | |
| **Global** | | http://www.glidernumber.net/glide/public/about.jsp |
| GLIDE | http://www.glidernumber.net/glide/public/search/search.jsp | |
| Aon Benfield | http://catastropheinsight.aonbenfield.com/Pages/Home.aspx | http://thoughtleadership.aonbenfield.com |
Hazard and Risk Assessment Tools

Since 2005, the number of nonproprietary hazard and risk modelling tools has grown rapidly as part of the global movement to understand and manage risk. These tools allow users to calculate risk and better understand, prepare for, and mitigate the likely impact of potential disasters.

Given the plethora of tools available and the variety of reasons for seeking to assess risk, users may find it challenging to choose the appropriate tool for addressing the hazard, exposure, and/or risk question under consideration and is aligned with their modelling and computational experience. Some attempts have been made to evaluate the many modelling tools that are available to users at no cost, but these efforts did not include in-depth review or testing. Thus the evidence base to differentiate tools for different purposes and end uses has been lacking.

To address this gap and meet the need for a systematic review of tools against a set of established criteria, the Global Facility for Disaster Reduction and Recovery (GFDRR) and World Bank undertook testing and evaluation of free hazard and risk modelling software using a consistent approach. The review considered over 80 open access noncommerical software packages. A preliminary analysis based on whether the 80 models were currently supported was used to select a subset of eight earthquake models, four cyclone models, eleven flood models, and eight storm surge/tsunami models for more detailed analysis. The detailed analysis evaluated the models on the basis of over 100 criteria, and the results provide a synopsis of key open access natural hazard risk modelling tools available worldwide.

This analysis highlights the strengths of different modelling tools, from sophisticated graphical user interfaces (GUIs) to ease of installation, to user support and frequent updates, to capacity for customization. It also highlights some of the challenges that a user of a modelling tool might face, from difficulty with installation to poor documentation and many other factors. It is important to note that many modelling tools are frequently updated, so the challenges presented in this analysis may have been overcome with a recent software update.

The evaluation of software packages included the following steps:

1. Evaluation criteria were developed for open access software packages based on Daniell (2009) and through consultations.

2. A preliminary review of available open source packages worldwide in the four peril types was undertaken. More than 80 software packages were downloaded and initial checks made concerning availability, source code, active or inactive status, and so on.

3. An initial multi-criteria analysis was undertaken in order to select the packages to review in depth for each peril.

4. The 31 selected packages were installed and tested using tutorials, data sets, and examples in order to create outputs. This step included noting advantages and disadvantages of these software packages, and then filling out a detailed final set of about 180 criteria under 11 key classification themes (open source, GUI, software documentation, technology, exposure component, vulnerability, hazard, risk, post-event analysis, scenario planning, and output).

A sample page of the review (for MAEvis/mHARP) is shown in figure 2-3. The review of every package is available in Daniell et al. (2014).
**PROGRESS, ACHIEVEMENTS, & REMAINING CHALLENGES**

**Chapter 02**

**Figure 02—3 Sample software package review.**

Source: Daniell et al. 2014.

---

### SOFTWARE NAME | PERIL | LICENSE | CURRENT VERSION | OPEN SOURCE | OPERATING SYSTEM
---|---|---|---|---|---
MAEviz | Earthquake | Single User | V3.11 Build12 | Yes, svn | Win, Mac, Linux

---

**Preferred Specific Information**

**CODING LANGUAGE**

Java using Eclipse RCP

**SOFTWARE MODULES**

Many risk modules – NCSA GIS, Eclipse RCP, MAEviz.

**MANUAL** | **GUI** | **HELP**
---|---|---
Yes | Yes | Yes

---

**Goal of the Software**

Another Hazus-based application, MAEviz [Mid-America Earthquakes Visualization] was developed to perform seismic risk assessment in the middle U.S. states. At first glance, it seems specialized; however, its huge potential can be seen in the flowchart of analysis procedures (48 and counting) and its complete Hazus system, including detailed algorithms. The visually driven system uses a combination of Sakai (an open source web portal), NEESgrid [a framework of tools to allow researchers to collaborate], and SAM [Scientific Annotation Middleware] in order to allow users to add their own hazard data. It is easily extendable; the European Union (EU) project SYNER-G, for example, has added a large fragility function manager to it, in addition to other tools.

**File Types Used**

- **HAZARD**
  - .txt, .csv

- **VULNERABILITY**
  - .xml

- **EXPOSURE**
  - *.shp

**KEY HAZARD METRICS**

Spectral ordinates are used in terms of PGA and Sa. This is calculated using GMPEs and source-site distance, source geometry, and seismicity.

**Description of Software Risk Outputs**

Damage estimates include options for multiple mitigation strategies, testing of scientific and engineering principles, and estimating the earthquake hazard impact on lifelines and social or economic systems [based on Hazus and extra analysis].

The outputs are economic losses [direct, indirect, downtime, business interruption], social losses [social vulnerability, fatalities, injuries, homeless], and management options. A detailed list of the modules is shown in the appendix. Simple reports and data views are given. The software creates all scenario output (disaggregated or not).

---

**Advantages and Disadvantages**

- It is completely open source and features inbuilt GIS; the software is well formatted with the GIS user interfaces.

- It is easily the best software for scenario risk assessment and decision support (mitigation, benefit-cost).

- It has an outstanding array of modules that provide end analysis such as shelter needs or business interruption.

- There is a developer and community, and the function codes are easy to read and improve.

- Basic users find it easy to use; the large array of infrastructure types can be used for hazard and loss.

- Combining detailed hazard, detailed vulnerability, and management and risk modelling, the software is easily extendable.

- It is currently tuned only for deterministic analysis.

---

**Recommendations for Improvements for Greater Utility**

mHARP will give this fantastic software an additional use. It should be integrated with Deltares or other risk software, given the common structure. It has already been integrated in HAZturk and SYNER-G. A combination with EQRM for probabilistic modelling would be useful. An InaSAFE-style command system could simplify the software even further for the most basic users, but it is currently fairly user-friendly.
PROGRESS, ACHIEVEMENTS, & REMAINING CHALLENGES

The information generated with this assessment can aid users in selecting suitable software packages. It is highly recommended that users test as many packages as possible in order to make an informed decision about which software is right for their purposes. Users at all levels should understand the sensitivity of models to changes in inputs and would probably benefit from training, as box 2-10 suggests. (For case studies that demonstrate the importance of training, see sections 3-9 and 3-12).

Box 02–10  Training in Use of Risk Models: The GEM Perspective

While specific risk modelling software packages may be more or less appropriate depending on the experience level of the end-user, users at any level may benefit from training. It is important for users of hazard and risk models to understand the sensitivity of the models they are using and to be aware of the large impact on assessment results that changes in the input parameters can have. The figure shows that the OpenQuake engine may produce two different hazard maps for Japan depending on the user-defined modelling decisions (in this case related to the probability of a Tohoku-like event occurring in the next 50 years).

Training could be most beneficial in governments of developing countries, where capacity in conducting seismic hazard and risk assessment, using probabilistic modelling, and understanding results tends to be especially low and sporadic. But even governments in developed countries need access to technical advice, including the expertise of their own specialists.

The Global Earthquake Model has developed a variety of approaches to training users in its tools. It holds workshops targeted to users at the same level of experience and education, and it hosts professionals at the GEM secretariat for hands-on training that may last for weeks or months. For local experts in developing countries, GEM has found that “learning by doing” has been the most effective way to gain necessary skills and to develop needed capacity. Offering training of this type requires a few years of ongoing engagement and is possible only through strong partnerships at both the institutional and individual levels. Through its Earthquake Model for the Middle East [EMME] project, for example, GEM offered local technical experts their first exposure to probabilistic earthquake modelling. Although hazard and risk assessments might initially develop more slowly under the “learning by doing” approach, the newly built local capacity for maintaining, understanding, and advising governments is invaluable.

Source: Helen Crowley, Nicole Keller, Sahar Safaie, and Kate Stiliwell [GEM Foundation].
PROGRESS, ACHIEVEMENTS, & REMAINING CHALLENGES

Box 02–11 The Understanding Risk Community

Understanding Risk (UR) is an open and global community of experts and practitioners in the field of disaster risk assessment. UR community members include representatives of government agencies, the private sector, multilateral organizations, nongovernmental organizations, community-based organizations, research institutions, and academia. Every two years, the Global Facility for Disaster Reduction and Recovery convenes the UR Forum—a five-day event designed to showcase best practices and the latest technical know-how in disaster risk assessment. The forums provide organizations with the opportunity to highlight new activities and initiatives, build new partnerships, and foster advances in the field.

The first UR Forum, held in Washington, DC, in June 2010, was attended by 500 practitioners representing 41 countries. The goal of the forum was to showcase progress in the field of disaster risk assessment and to promote the sharing of ideas and the exchange of knowledge through a series of technical sessions led by experts. During the forum, the GEM held its annual outreach meeting, and Random Hacks of Kindness (RHoK)—a group that brings together software programmers to develop applications for DRM challenges—organized its first global hackathon.[A] Based on the success of the forum, the UR series was launched.

UR 2012, held in Cape Town from July 2 to July 6, was attended by 500 risk assessment experts from more than 86 countries. The forum showcased new tools for decision makers, strengthened regional and global partnerships, and built technical capacity in the Africa region through a series of training events. UR 2012 was also a testimony to the tremendous progress in understanding risk since 2010: crowdsourcing, a new topic in 2010, by 2012 was being mainstreamed and used to support risk assessment for financial applications intended to make governments, businesses, and households more financially resilient to risk. A consensus about the need for data that are more open also emerged, with many initiatives demonstrating that the trend toward open data would be broadly beneficial. The forum also highlighted new tools and methodologies for building resilience, and in particular called attention to the extent to which these tools are now available to nonspecialists.

As a result of the 2012 UR Forum, participatory mapping projects have been implemented in Nepal and Malawi, and open geospatial data platforms have been launched in the Horn of Africa, Haiti, and Sri Lanka. The 2012 forum also lead to the first national UR event, held in Brazil in November 2012. This event brought together Brazilian experts and practitioners to discuss the challenges the country faces in understanding its disaster risk and to raise the profile of the topic nationally. In May 2014, Haiti will hold a national UR Forum to bring together nontraditional partners and tackle the challenge of economic, social, and environmental vulnerability in the country.

The next global UR Forum, in London between June 30 and July 4, 2014, takes “Producing Actionable Information” as its theme; it will focus on how to translate and communicate scientific information into actionable decisions on the ground. UR 2014 will continue to foster the growth of partnerships and spur the advances in risk assessment needed for achieving sustainable development and building resilience.

The UR Forums are clearly meeting a need. Participants report that the mix of backgrounds, interests, and types of expertise they encounter, along with the opportunity to share ideas and information, stimulate their thinking and promote creative solutions to problems. Discussions taking place at the forums are being shared beyond the UR community by means of a post-conference publication (Understanding Risk: Best Practices in Disaster Risk Assessment). The UR community website (www.understandrisk.org) also serves as a platform for incubating innovation and forging partnerships in the disaster risk assessment field. Membership in the community has grown from about 1,000 in 2010 to more than 3,000 in 2014.

[A] RHoK is a partnership of Google, Microsoft, Yahoo, the National Aeronautics and Space Administration (NASA), and the World Bank. See the website at http://www.rhok.org/.

Source: Emma Phillips [GFDRR].
Creating Platforms and Partnerships to Enable the Development of Risk Assessments

The move to collect, analyze, and produce risk information for current and future climates is gaining momentum among various actors at various levels, from the individual to the global. One consequence of this trend is a growing need for all actors involved with risk to cooperate, communicate, and form partnerships across geographic, institutional, and disciplinary boundaries. Fortunately, much progress has been made in this regard.

The recognition that cooperation and partnership are crucial for building resiliency motivated the formation in 2010 of the Understanding Risk community, whose more than 3,000 members span the globe and include experts and practitioners across many professions and disciplines (see box 2-11 for more detail). Information sharing is critical to this community, which meets every two years to discuss best practices and promising innovations in disaster risk assessment and to give members an opportunity to build and strengthen partnerships and spur further innovations.

The Global Earthquake Model suggests some of the benefits that arise when developing and applying knowledge is treated as a cooperative endeavor. GEM was created specifically as a public-private partnership because its founders judged that structure to be optimal for its purposes. They recognized that risk holders reside in both sectors; that advocacy, models, and information are necessary for mitigating earthquake risk; that the project could achieve its goals only by combining funds from both sectors; and that the involvement of both sectors would lend the project credibility and momentum. GEM’s formal partners include 13 private companies, 15 public organizations representing nations, and 9 international organizations. Various other associate participants and organizational members of international consortia also deliver global projects.

One notable aspect of GEM as a public-private partnership is its success in unifying diverse perspectives under a common interest. The partnership works because both sectors seek the same outcome: credible, accessible risk information that is widely used and understood. At the same time, the two sectors have somewhat different focuses. Private sector partners generally seek to reduce future financial losses (through strict building codes and through open data that ensure common expectations of loss); to create new markets for insurance products (requiring
Box 02–12 Willis Research Network

The Willis Research Network was launched in 2006 to better integrate science, insurance, and resilience. (A) Starting with a partnership of seven UK universities, the network has now grown to include more than 50 international research institutions, making the Willis Research Network one of the world’s largest collaborations between science and the financial sector.

The network’s research program is organized across four pillars: economic capital and enterprise risk management; natural hazard and risk; man-made liability risks; and core technologies and methods. A focus on accurately quantifying natural hazard risk is a priority for Willis Re and the insurance sector as a whole, given that the solvency capital of most non-life insurance companies is strongly influenced by their exposure to natural catastrophe risk.

Research supported by the network has resulted in hundreds of peer-reviewed academic articles; it has also led to improved insurance sector models, methodologies, and transactions that enable the financial market to better understand and cover risk. Moreover, by openly sharing research findings, the network has made it possible for other private and public institutions to improve their efforts to identify, evaluate, and manage disaster risk.

The Willis Research Network’s principles and practices—its clear articulation of critical research requirements, its protection of academic and scientific independence, and its recognition of the time frames consistent with academic achievement—explain its ability to catalyze improvements in risk assessment, and exemplify the strengths of academic and private sector partnerships.

(A) The network was formed to support the academic and analysis focus of Willis Group Holdings.

Source: Willis Research Network website (www.willisresearchnetwork.com), ©Willis Group Holdings. Used with permission; further permission required for reuse.

worldwide intercomparable loss data and accessible risk information); and to build customer demand (through increased engagement among trusted local experts and increased understanding of risk by the public). Public sector partners, including nongovernmental organizations, seek to reduce future casualties, economic loss, and disruptions (through DRM and land-use policies and retrofitting of public buildings); to implement policy (requiring broad awareness of risk and hence accessible data); to base decisions on scientifically defensible hazard and risk estimates; and to reduce the need for post-disaster aid (requiring free, open information to support markets for financial risk transfer mechanisms and lower losses as a result of risk reduction).

The perspectives and positions of the two sectors do not differ as widely as GEM’s founders initially anticipated. In practice, differences in perspective varied within each sector as much as or more than they did across sectors.

Yet another collaboration that aims to build better risk information is the Willis Research Network, which links more than 50 international research institutions to the expertise of the financial and insurance sector in order to support scientists’ quantification of natural hazard risk. More detail on the network is in box 2-12. For an account of another kind of collaboration—one in which scientists, engineers, and developers of building codes collaborated with officials in planning, governance, and public service to promote a more earthquake-resilient city—see the account of participatory earthquake risk assessment in Dhaka in box 2-13.
Box 02–13 Participatory Earthquake Risk Assessment in Dhaka

While Bangladesh can rightfully claim major accomplishments in flood and cyclone risk reduction, its urban earthquake risk has not been adequately considered. Bangladesh lies on the seismically active northeastern Indian plate, which is subject to moderate- to large-magnitude earthquakes. The nearest major fault line is believed to run less than 60km from the capital city of Dhaka. Research suggests that an earthquake of up to magnitude 7.5 is possible in the area. Earthquake risk in Bangladesh is increasing with rapid and uncontrolled urbanization, particularly in and around Dhaka, which with 26,000 residents per square kilometer is one of the world’s densest cities.[A]

There has been no major earthquake in living memory, which has frustrated efforts to build consensus around the need to invest in measures to increase urban resilience to earthquake. Moreover, the governance of cities in Bangladesh, particularly Dhaka, is very complex. Responsibility for urban planning, governance, and public service provision is spread out across many different agencies. Agencies’ roles are not clear and often overlap. Moreover, political affiliations can affect capacity to implement policy and govern the city. Thus any initiative intended to address Dhaka’s vulnerability to earthquake required engagement with multiple stakeholders and a common understanding of risk.

A participatory earthquake risk assessment over the last two years in Bangladesh[B] has successfully built consensus on disaster risk across agencies, institutions, and technical experts in their pursuit of earthquake risk reduction and is now being leveraged to develop specific investments to enhance urban resilience. The program has increased the collective understanding of risk, promoted collaboration in identifying major disincentives for resilient development, supported planning for prevention, and has gradually shifted the country toward a more proactive approach to resilient development.

A successful aspect of this program involved ensuring that stakeholders from over 40 different agencies working in Dhaka guided each step of the project and assessed the collective progress toward achieving project goals. Participants in the project were assigned to one of three groups depending on their job and type of expertise: a focus group, an advisory committee, or a scientific consortium. Focus group members included representatives from key national and local organizations involved in planning or in developing and implementing construction codes; therefore their role involved engaging in data collection, analysis, and validation. The advisory committee is made up of policy makers and decision makers from various government and nongovernment institutions who provide overall guidance and oversight to project participants. The scientific consortium is made up of local experts in earthquake engineering, geology and geophysics, land use and regional planning, DRM, law and business administration, environmental management, and other closely related fields; collectively they provide guidance on scientific and technical matters.

Next steps include the development of a multiyear process that will develop several decision-making tools for mitigating the impact of earthquake hazards by reducing structural and nonstructural vulnerability. Diverse working groups will mobilize resources and implement the project; existing earthquake hazard and vulnerability data will be compiled; a uniform data platform will be developed; and an information, education, and communication program will be established. Building on this foundation, the project will produce (a) an earthquake hazard, vulnerability, and risk analysis; (b) an assessment of legal and institutional arrangements; and (c) a guide to incorporating earthquake risk management into land-use planning.

[A] Data are for Dhaka City Corporation; if the entire Dhaka Metropolitan Area is taken into account, Dhaka’s population density is 13,500 residents per square kilometer [World Bank 2012a].

[B] The assessment is called the Bangladesh Earthquake Risk Mitigation Program and is a World Bank program supported by the GFDRR.

Source: Swarna Kazi [World Bank].
Endnotes

12 A 100-year event represents something with a probability of occurrence equal to 0.01 per year. In general, an X-year event has a 1/X probability of occurrence per year. The number of years represented by X is termed the “X-year return period.”

13 Information on the moment tensors for all earthquakes globally with moment magnitudes greater than 5 can be obtained through the Global Centroid-Moment-Tensor (CMT) Project (http://www.globalcmt.org). Best-track information for tropical cyclones includes the location (latitude and longitude), central pressure, and maximum sustained wind at six-hour intervals for all tropical cyclones. A collection of these data from a variety of sources can be obtained from the IBTrACS archive (http://www.ncdc.noaa.gov/ibtracs/).

14 For more on LiDAR (Light Detection and Ranging), see the National Oceanic and Atmospheric Administration website at http://oceanservice.noaa.gov/facts/lidar.html.


16 For a more in-depth discussion of how climate extremes may change in the future, see IPCC (2012).


18 Many global exposure models make use of commercial available data sets such as LandScan [http://web.ornl.gov/sci/landscan/] and as a result the final exposure model may not be completely open.

19 This section provides an overview of the results in Danieli (2014).

20 This account of GEM’s institutional structure was provided by Helen Crowley, Nicole Keller, Sahar Safaie, and Kate Stillwell of GEM.

References


Demonstrated success is one of the best ways to illustrate the benefits associated with risk assessment and show how emerging efforts can contribute to further success. This section reviews a variety of case studies describing ongoing and emerging open efforts that support risk assessments and successful examples of completed risk assessments. The contributions are roughly grouped into those focused on data; those focused on modelling; those that describe specific risk assessment projects; those that focus on participation, collaboration, and communication; and those that address the future of risk. Given that many case studies speak to some or all of these aspects, however, there is a fair amount of overlap across categories.

**Case Study Color Key**

- **Data for Risk**
- **Modelling Developments**
- **Risk Assessment Case Studies**
- **Participation, Collaboration, and Communication**
- **Future of Risk**
3-1. Open Data for Resilience Initiative (OpenDRI)

John Crowley, Vivien Deparday (GFDRR); Robert Soden, Abigail Baca, Ariel Nunez (World Bank)

Risk assessments never start from a blank slate; instead they build on existing data, analysis, and historical experience. All too frequently, the data sets that are required are incomplete, out-of-date, and ill-suited to the analysis required. Moreover, data are often in forms that prevent them from being shared widely, and they therefore remain latent and inaccessible (even across ministries and municipalities within the same country). Some are blocked by technologies that lock data into proprietary ecosystems. Most are stoppered by policies that prevent release beyond small groups or are simply fragmented into bureaucratic silos that require significant investment to assemble back into a whole picture.

Yet even fusing these existing data stocks into a usable form is not enough, as the data need to capture a dynamic reality. Rapid urbanization, population growth, and increasingly climate change mean that the analysis of the potential impacts of natural hazards needs to updated more frequently and at higher resolutions than ever before. In a time of economic hardship and unequal globalization, few governments possess the resources to collate existing data or collect new data, or to analyze data and communicate the results to decision makers able to implement projects that get ahead of the disaster cycle.

Because individual governments may not currently have the capacity to take on this work, however, does not mean that it cannot be accomplished. The task of stewarding data about shared risks should be understood as a collective effort, one engaging governments, civil society, industry, and individuals. That understanding is behind the Open Data for Resilience Initiative (OpenDRI), a growing partnership of institutions that was launched by the Global Facility for Disaster Reduction and Recovery (GFDRR) and the World Bank in 2010, and designed to make data available to those who need information about disaster risks in order to make decisions. OpenDRI offers governments and their partners a process for cataloging their existing stocks of data and placing certain types of data under open licenses that still enable ministries to retain stewardship. The initiative also offers an

---

### CARIBBEAN GEONODES
- [http://www.dominode.net/](http://www.dominode.net/)
- [http://haitidata.org/](http://haitidata.org/)
- [http://geonode.data.govt.ag/](http://geonode.data.govt.ag/)

### COLUMBIA

### BOLIVIA
- [http://geoinformacion.defensacivil.gob.bo/](http://geoinformacion.defensacivil.gob.bo/)

---
inexpensive method of engaging at-risk communities in the process of mapping about their changing exposure to natural hazards. Finally, it offers a way to build ecosystems of entrepreneurs, researchers, and international institutions around data that a nation manages for itself.

The OpenDRI approach to managing risk data. Since 2010, the GFDRR has worked with the World Bank to implement OpenDRI in over 20 countries, including Indonesia, Haiti, Nepal, Sri Lanka, and Malawi. The program is designed to build the necessary data for quantifying and mapping risk and for communicating the results to a wide range of decision makers at various levels, from national to community. The OpenDRI team works with governments to harness the value of open data practices in the service of more effective disaster risk management (DRM) and climate change adaptation.

OpenDRI projects offer a menu of approaches for building and using risk data and information:

- **Collation and sharing of data and information through open geospatial catalogs.** Here local partners are supported to identify, prepare, and release existing hazard, exposure, and risk data via an online geospatial catalog. Recognizing a need to move away from proprietary software platforms, GFDRR and the World Bank have been active in leading and developing the open source platform GeoNode (http://geonode.org/), which provides tools that...

---

**Figure 03–1**
Examples of locations of GeoNodes supported by the World Bank and GFDRR.

Source: World Bank and GFDRR.
Box 03–1 Typhoon Yolanda GeoNode: An Example of the Collaborative Effort Possible under OpenDRI

Super Typhoon Yolanda (international name Haiyan), with 305km/hr sustained winds and 6m storm surge, made landfall in Guiuan (central Philippines) in November 2013 as one of the strongest cyclones on record. Yolanda subsequently made landfall on four more islands before heading back to sea and weakening into a tropical storm, eventually dissipating over China.

Damage across the central Philippines was severe. UN agencies estimate that approximately 11 million people were displaced and over 6,200 killed. Entire sections of cities were leveled by wind and water. Understanding the extent and magnitude of the damage was core to both the response effort and the planning for recovery and reconstruction.

Working together, the geographic information system (GIS) team from the American Red Cross’s International Department and the team from the GFDRR Labs set up a GeoNode data catalog to collect all geospatial data that were technically and legally open. Over the course of three weeks, the Yolanda GeoNode team collected over 72 layers of geospatial data, including damage assessments performed by the EU Joint Research Centre, UNOSAT, the U.S. National Geospatial Intelligence, and the Humanitarian OpenStreetMap team. The GeoNode also hosted hundreds of situation reports and PDFs from the Red Cross and United Nations Office for the Coordination of Humanitarian Affairs (OCHA), many of which contained geospatial data. Importantly, the GeoNode also collated data from collective efforts of the OSM community, which made over 4.5 million edits from 1,600 mappers working from 82 countries.

A technical team—BoundlessGeo and LMN Solutions, working under the U.S. Army Corps of Engineers—developed a technique to extract footprints of damaged buildings from these OSM data, placed them under version control in a tool called GeoGit, and made daily snapshots available. In the process, the technical team prototyped new approaches to tracking the growing volumes of damage assessment data generated by the OSM community. This technique will continue to be explored for future efforts.

The Yolanda GeoNode is an example of a GeoNode for a specific event. This approach can be used to make specific subsets of data available to a community that needs them to support the specialized use cases of response operations and recovery planning. Over the long term, the data in event GeoNodes can be rolled back into national GeoNodes or databases, allowing agencies to curate data for their general operations. This scenario recently played out with haitidata.org, which has been transferred to national government ownership.

Information hosted on GeoNode, in combination with hazard and exposure data produced in the last 10 years, including a high-resolution risk assessment for disaster risk and financing purposes produced in 2013, is now being used to inform recovery and reconstruction in the Philippines.


allow users to upload, visualize, and share data as well as simply produce maps. The platform also enables clients to federate multiple GeoNodes so that each ministry can retain custody of the data and choose which data sets are made available through open licenses. Figure 3-1 highlights GeoNodes supported by GFDRR and the World Bank.

- **Collection of exposure data with participatory mapping.** Participatory mapping, also known as crowdsourcing and volunteer geospatial information, provides a way for countries and cities to create fundamental data on their infrastructure, including attributes such as building vintage, construction materials, elevation, use, and number of stories—information critical for quantifying risk. Here support is provided to communities and governments to build this asset database from the bottom up, by (for example) collecting data through open platforms like OpenStreetMap (OSM; described in box 1-2 above). Under this approach OpenDRI has sought to build the capacity of national OSM chapters and train them to collect data about the exposure of the built environment to natural hazards. OpenDRI has supported the collection of data on millions of buildings during its programs.

- **Catalyzing open data ecosystems.** The development of a community around DRM data is critical for fostering information sharing, providing training, and creating the network of decision makers who apply data to understanding their risks from natural hazards and climate change. This work includes establishing a community of technologists and organizers who build applications and tools using risk data at “hackathons”—such as the 2014 Code for Resilience, which builds on previous Random Hacks of Kindness activities. Moreover, there is a realization that the OpenDRI program requires many actors all striving toward a collective vision and goal, so efforts to engage with a wide range
of public, private, and academic stakeholders to meet collective challenges—for example, improving access to appropriate-resolution digital elevation models—are a fundamental part of this program.

- **Creating tools for communication of risk.** It has long been recognized that the communication of risk results to different users is a significant challenge in the global effort and one that has received insufficient attention. Support to the development of InaSAFE (described in section 3-22) is one example of efforts to overcome this challenge.

Box 3-1 offers an example of the collaborative effort possible under OpenDRI—specifically, the efforts mobilized in the aftermath of Typhoon Yolanda (Haiyan).

**Challenges remain.** Many governments have worked with partners to aggregate and centralize some portion of the data that they generate through comprehensive stock takings. However, these efforts have often failed or faltered, generally because governments perceive that sharing data means giving up control over it and losing the opportunity to make money (or gain other benefits) from it. (The loss of revenue when data are shared is a concern not only for governments, but also for the small GIS consultancies that make a living selling their data to local, provincial, and national government officials.)

Risk assessment and the need for data about potential disasters represent an easier entry point into discussions about open data than many other thematic areas (such as budget accountability), because there are often more champions where disasters are concerned, and it is easier to appeal to stakeholders’ altruism. This ongoing work is rarely easy or straightforward. Opening data for wider use can raise fears, create uncertainty, and break power structures that control data flows. For this reason, OpenDRI works to empower local champions and help them build a community of leaders to advance the principles of open data, which in turn contribute to making societies more resilient. An OpenDRI field guide (GFDRR 2014), which captures the experiences and lessons learned over four years of implementation and provides a practical guide for other partners, was launched in March 2014. Section 3-2 offers a case study of the local application of OpenDRI.
South Asia is one of the most rapidly urbanizing regions in the world. Growing populations, unplanned settlements, and unsafe building practices all increase disaster risk in the region. As urban populations and vulnerability grow, promoting urban growth that is resilient to natural hazards and the impacts of climate change becomes an ever-greater challenge.

The Open Cities project constitutes one effort to meet this challenge. Launched by the World Bank and the GFDRR in November 2012, it aims to create open data ecosystems that will facilitate data-driven urban planning and DRM in South Asian cities and builds on the practices and tools developed under OpenDRI. Open Cities has brought together stakeholders from government, donor agencies, the private sector, universities, and civil society groups to create usable information through community mapping, build applications and tools to inform decision making, and develop the networks of trust and social capital necessary for these efforts to become sustainable. This process has been evolutionary, with opportunities for experimentation, learning, failure, and adaptation incorporated into the project planning.

Open Cities approaches risk assessment differently from catastrophic risk modelling firms, whose data are typically used by the insurance industry or for specific portfolio analysis. Professional assessments often involve computationally intensive modelling analysis, but they also tend to rely on statistical representations, proxies, or estimations of the exposed assets, which are expressed in monetary terms. These data are insufficient for driving specific investments to reduce disaster risk, because individual assets are typically not accurately located, described, and valued. By contrast, the Open Cities platform engages local expertise and stakeholders in identifying all building structures in a city and assigning vulnerability attributes to each. In this way, a risk assessment that identifies particular structures at risk can be completed. An assessment with this degree of precision is able to identify structures based on importance and risk level, and can therefore guide plans to reduce disaster and climate risk through physical investments.

Drawing upon experiences from Haiti and Indonesia. Open Cities was inspired by two other projects involving community mapping, the OpenStreetMap response to the 2010 Haiti earthquake (described in section 3-3) and the Community Mapping for Exposure effort by the Australian and Indonesian governments (described below in section 3-4). Like these efforts, Open Cities made use of the OSM platform to harness the power of crowd and community to create accurate and up-to-date spatial data about the location and characteristics of the built and natural environments.

Using lessons learned from these projects in Haiti and Indonesia, Open Cities employs a scalable approach to understanding urban challenges and disaster risk in South Asian cities. Three cities were chosen for the initial work: Batticaloa, Sri Lanka;
Dhaka, Bangladesh; and Kathmandu, Nepal. These cities were chosen for their high levels of disaster risk, the presence of World Bank activities related to urban planning and disaster management that would benefit from access to better data, and the willingness of government counterparts to participate in, and help guide, the interventions. Open Cities has sought to support the creation of new data in each of these projects, but has also supported broader ecosystems of open data production and use in the three cities. Leveraging data to improve urban planning and DRM decisions requires not just high-quality information, but also the requisite tools, skills, and willingness to commit to a data-driven decision-making process. With this in mind, Open Cities also sought to develop partnerships across government ministries, donor agencies, universities, private sector technology groups, and civil society organizations to ensure broad acceptance of the data produced, facilitate data usage, and align investments in risk reduction across projects and sectors. With the first phase of Open Cities complete in each of the projects, these partnerships will be critical for continuing the work and expanding into new cities in the region.

Case study: Batticaloa, Sri Lanka. Batticaloa, a major city in Sri Lanka’s Eastern Province severely affected by the Sri Lankan civil war and the 2004 Indian Ocean tsunami, is located in a hazard-prone area that has suffered near-annual droughts, floods, and cyclones. Some limited hazard maps were available for the area, but no detailed digital geographic data of the built environment were available for use in risk studies or for informing potential infrastructure and risk mitigation projects. To fill this gap, Open Cities started a pilot project to map the building stock, including critical assets of the Manmunai North Divisional Secretariat, which covers an area of 68km² and includes about 90,000 people around the town of Batticaloa. The work began with a series of meetings with the Batticaloa local authorities. In part, these were designed to establish the close collaboration needed to carry out the actual mapping. But they were also meant to ensure local understanding of and trust in the mapping process and in the data produced, so as to encourage local authorities to use the tools and data for their own DRM and urban planning projects.

A team of four technical experts (three recent GIS and IT graduates and one experienced GIS analyst) was hired and trained in OSM techniques in order to supervise and support the overall mapping process. Team members worked directly with the staff from local partners, including the Batticaloa Municipal Council, the Batticaloa District, the Manmunai North Divisional Secretariat, and the 48 Grama Niladhari that make up the Manmunai North Divisional Secretariat. A small group began by tracing all building outlines into OSM using satellite imagery and then added landmarks, roads and road names, and points of interests using local paper maps provided by the divisional secretariat. This effort created a solid reference map for the surveying work. The work was then split into two components: buildings were surveyed by 48 recent graduates hired to work on the Grama Niladhari local planning and development, and surveyed data were entered by government workers who were also responsible for fixing the maps and refining the point of interests. Both groups were trained in OSM and surveying techniques by the Open Cities team, and all the staff involved in the data collection received a stipend for the extra work.

Data on basic characteristics (number of floors, usage, and construction materials of walls and roof) were collected for all 30,000 buildings in the area. These data are now freely available in OSM and in the government geospatial data-sharing platform RiskInfo (www.riskinfo.lk) for easy use by many stakeholders. To publicize the benefits of these techniques at the national level and promote their adoption, high-level managers of the relevant national agencies were briefed regularly and given...
CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

final results when available. Two week-long training courses, one dealing with OSM techniques and the other with use of data for decision making (specifically the combination of data with existing hazard maps through GIS tools and the InaSAFE tool) were conducted at the national level with all relevant national agencies. Discussions are ongoing with various ministries concerning the next phase of the project. There is a strong interest in scaling up the project to cover a greater geographic area and in streamlining the use of the data in more DRM applications and sectors.

Case study: Dhaka, Bangladesh. Dhaka’s Old City is a crowded and complex area of immense historical value and an important locus of social and economic activity. In consultation with Dhaka Water and Sanitation, seismic risk experts from Bangladesh University of Engineering and Technology (BUET), and a local nongovernmental organization (NGO) working on heritage preservation and restoration in Old Dhaka, the Dhaka Open Cities pilot sought to create detailed maps of three of the Old City’s 15 wards. These maps would provide data useful for planning evacuation routes, managing water and sanitation infrastructure, and understanding the location and characteristics of heritage buildings. In partnership with BUET, which provided technical support and a working space, 20 engineering and planning undergraduates were hired as mappers and were trained in a series of workshops over a three-month period. A local nonprofit GIS consulting organization, CEGIS, was contracted with to provide management and quality control for the work. The Humanitarian OpenStreetMap Team (HOT), a nonprofit specializing in the use of OpenStreetMap in development and humanitarian relief situations, also provided training and technical oversight to the project.

The effort began by importing building footprint data for the three wards—created by CEGIS as part of a different project but until that point unavailable to the public—directly into OSM. This allowed the mapping team to focus on field surveying, in which basic characteristics, such as building height, usage, construction materials, and age were collected through visual survey of each building. The team also mapped road characteristics (width and surface type) along with important water and sanitation infrastructure. The data were added to OSM during times when conditions prohibited field surveys (e.g., poor weather conditions). Two weeks of training at the beginning of the project and a final two weeks of data entry and quality assessment at the end of the project left two months in the middle for fieldwork. During this period, the team was able to finish complete maps of the three wards.

In total, 8,500 buildings, 540 of which were deemed to have historical significance, were surveyed. Sections of roads measuring 43km and drainage works measuring over 50km were also assessed. This information is now available to the public through the OSM platform. Several training courses and presentations on OSM were also given to university students, government partners, and private sector technology companies during the project period in order to help the OSM community in Dhaka grow. The results of the pilot were presented to the government and other key stakeholders in December 2013. Consultations are ongoing concerning the next phase of the project.

Case study: Kathmandu, Nepal. Kathmandu, the capital city of Nepal, has very high potential for significant loss of human life during a major earthquake event. In November 2012, in partnership with the government of Nepal, the World Bank and GFDRR launched a project to build seismic resilience in the Kathmandu Valley’s education and health infrastructure, in part by creating a disaster risk model to determine the relative vulnerability of the relevant buildings. Once complete, the model will be used to prioritize plans for retrofits of schools and health facilities.
to improve structural integrity in the face of earthquake. However, a critical input into this model is building-related exposure data.

World Bank staff and consultants began the year-long project by assembling a team of mappers and community mobilizers. The team was responsible for a variety of tasks, from field surveying to software development to training of community groups in OSM. The core team comprised six graduates of Kathmandu University who were recruited based on their prior contribution to Nepal’s then-nascent OSM community. They were paid full-time salaries at rates commensurate with the local salary structure for recent graduates in technical disciplines. The project also recruited six part-time interns from Kathmandu University and 11 volunteers from Tribhuvan University. Office space for the team provided access to meeting rooms, reliable Internet service, and opportunities to interact with other technologists and entrepreneurs, some of whom later became active in OpenStreetMap.

Open Cities Kathmandu surveyed 2,256 schools and 350 health facilities in the Kathmandu Valley. In addition to collecting a comprehensive list of structural data for health and school facilities, the team worked to create a comprehensive base map of the valley by digitizing building footprints, mapping the road network, and collecting information on other major points of interest. The Open Cities team also conducted significant outreach to universities, technical communities, and government in order to expand the OSM community. Over 2,300 individuals participated in OSM trainings or presentations during the first year of the project. The data have been used in plans to retrofit school and health facilities and in applications for transportation planning; moreover, the U.S. Agency for International Development (USAID) has incorporated the data into disaster preparedness planning exercises. The American Red Cross has also made substantial contributions to the OSM project in Kathmandu, suggesting the opportunities for partnerships between development organizations. A local NGO called the Kathmandu Living Labs, staffed by participants in the first phase of the Open Cities project, has been created in order to continue the work.

Lessons learned and recommendations.
Although the Open Cities project is ongoing, several key lessons have already emerged that can be applied to other initiatives.

1. **Government ownership is important.**

Although many Open Cities partners and participants will be from civil society and the private sector, government counterparts in line ministries must be involved in projects’ development and execution. Engaging governments early in the planning process and ensuring close involvement throughout is an essential component of a successful Open Cities project. Governments are primary stakeholders for many DRM and urban planning projects and provide necessary legitimacy to Open Cities work. In Kathmandu, the involvement of the Department of Education in the mapping work will be critical for developing the department’s confidence in and use of the data to prioritize seismic retrofitting activities. An official letter in support of the project carried by mapping team members helped them gain the access to schools and health facilities that was needed for conducting their assessments. In Sri Lanka, the project deliberately involved local authorities directly in the mapping activities as a way to ensure government ownership of the project and the use of the data in various applications.

2. **Universities make good partners.**

Universities have been valuable allies during the first year of Open Cities work. Outreach to university departments of engineering, geography,
computer science, and planning has provided projects with critical connections and support. In Dhaka and Kathmandu, university students have played an important role in mapping activities and software development. Students from technical departments tend to learn OSM quickly, and some students in Kathmandu fulfilled a requirement to complete internships or volunteer projects through participating in Open Cities. University faculty have also provided useful support. In Dhaka, professors from the BUET Civil Engineering Department and Planning Department contributed to the design of the mapping project. Professors in the Geomatics Department at Kathmandu University provided guidance to the project on quality control techniques for surveying, and they also incorporated OSM into their courses. Training future classes of university students will help the OSM community in Kathmandu continue to grow after the formal project period has ended.

3. **Access to imagery is critical.**

As the work of Haiti’s OSM community made clear, access to high-resolution satellite imagery is extremely useful for efficient mapping of infrastructure. However, such imagery is often prohibitively expensive or available only under licenses that prohibit digitization by the public. With this in mind, the U.S. State Department’s Humanitarian Information Unit launched an initiative in 2012 called Imagery to the Crowd, which makes high-resolution imagery owned by the U.S. government accessible to humanitarian organizations and the volunteer communities that support them. Open Cities Kathmandu partnered with USAID and Imagery to the Crowd to release 2012 satellite photography for the Kathmandu Valley and to organize volunteers in Nepal, the United Kingdom, Germany, and the United States to digitize building footprints. The data created by these volunteers have been incorporated into USAID disaster response planning, and they provided a solid foundation upon which the Nepali OSM community can continue to expand and improve.

4. **Data must be trustworthy and credible.**

Data quality is a frequently raised issue in community and volunteer mapping projects. Numerous measures were taken by the Open Cities project to ensure that partners and intended users of the data would trust the data’s accuracy and completeness. In Kathmandu, partner organizations—including the National Society for Earthquake Technology, a respected NGO working on seismic resilience, and the Kathmandu University Geomatics Department—provided technical guidance to the project as well as independent quality assessments throughout the process to provide credibility. In Dhaka, key stakeholders, including BUET and representatives of government and civil society, were consulted throughout the project, and many were given basic training in OSM in order to familiarize them with the platform.
5. **Sustained engagement is required for success.**

For these projects to be successful, sustained engagement with local partners is necessary. Too often technology and data projects of this sort are discrete and short-term endeavors. A workshop or a weeklong training course is simply not enough time to trigger the kinds of change that Open Cities hopes to support. Although OSM makes mapping more accessible to nonspecialists, collecting and interacting with geographic information remains a complex technical undertaking, one that requires more training and involves a longer learning process than is often assumed. It also takes time to build technical communities of OSM mappers and software developers who are familiar enough with the platform to comfortably deploy it in their own tools and applications—and creating these communities is an important part of sustaining Open Cities projects. Finally, Open Cities seeks to contribute to cultural and policy shifts within technical groups and government that will prioritize open data and broad participation in development challenges. When projects of this kind are planned, the parties involved must understand and commit to sustained investment in their success.

In its early phase, Open Cities has demonstrated success in engaging nontraditional institutions and community groups in the process of creating high-resolution spatial data that can be used in support of urban planning and resilience-building programs. There is still work to be done to establish direct links between the OSM data set and target users in and out of government, but the initial reception has been positive, and there is strong interest from a number of other development institutions in learning from the early experience and in partnering on future work. In the future, Open Cities will also seek to scale through expansion of the range of
3-3. Preliminary Survey of Government Engagement with Volunteered Geographic Information

Muki Haklay [University College London], Sofia Basiouka [National Technical University of Athens], Vyron Antoniou [Hellenic Military Geographical Service], Robert Soden [GFDRR]

When data and information are shared and part of open systems, they promote transparency and accountability, and ensure that a wide range of actors can participate in the challenge of building resilience. Arguably, one of the greatest revolutions in this open data space has been the increasingly active involvement of local people in geospatial data collection and maintenance—a process known as volunteered geographic information (VGI).

A preliminary survey of government engagement with VGI was undertaken in order to strengthen governmental projects that incorporate voluntary and crowdsourced data collection and to provide information that can support wider adoption of VGI. The survey compiles and distributes lessons learned and successful models from efforts by governments at different levels. The survey project began from the following premises:

- Sources of VGI data such as OpenStreetMap are growing increasingly important across a range of thematic areas and user communities.
- Concerns about the quality, consistency, and completeness of VGI data have been assessed by a range of studies and overall have been found not serious enough to prevent exploration of VGI data as a valuable data source.
- For governments, interacting with VGI communities is different and potentially more complex than interacting with typical sellers and resellers of GIS data.
- Designing strategies to encourage governments to engage with VGI efforts is not straightforward, and we are still learning from early experience what opportunities exist and what methodologies work well.

The survey project focuses on cases that demonstrate a synergy between government and citizens or civic society organizations. “Synergy” means a government authority’s clear use of contributed information to make decisions and take actions. Four case studies are highlighted: Canada’s interaction with OSM, Haiti’s interaction with the Humanitarian OSM Team, Indonesia’s experience with community mapping, and the U.S. State Department’s interaction with HOT.

Canada. In Canada, the main duty of National Mapping Agencies is to provide up-to-date topographical maps and a range of spatial products to public and private sector. Likewise, the role of the Mapping Information Branch at Natural Resources Canada is to provide accurate geographic information on landmass at the scale of 1:50,000. This task involves regularly covering an area of 10 million km² divided into 13,200 map sheets.

Taking into account the results of ongoing research regarding VGI quality, Canadian authorities choose to cooperate with the OSM community to see if and how the updating process could profit from the evolution of VGI. As Beaulieu, Begin, and Genest (2010) describe, the first step to this synergy was made by the Centre for Topographic Information in
Sherbrooke, which released the digital topographic map of Canada in the native .osm format. This move enabled further integration of the Canadian authoritative data into OSM and gave the OSM community a chance to interact with—that is, complete, correct, or update—the authoritative data. In addition, authorities are now able to regularly compare the OSM database with the original data to pinpoint the differences (figure 3-2). Those differences are treated as potential changes and are verified using the authoritative channel at the field. Verified changes are propagated to the authoritative database.

On the positive side, the titanic work of keeping the data sets up-to-date has been facilitated by the OSM community. Leveraging the OSM crowdsourcing mechanism, the Canadian authorities have developed a much-needed change-detection process, which helps the authorities concentrate resources and effort on areas with identified changes. Given that the authoritative database had failed to update all the originally designed spatial entities, this contribution is valuable.

Engaging with OSM has also presented challenges. Among the issues that must be addressed are the imperfect compatibility of the two data sets (in terms of semantics and attribution), the virtual nonexistence of metadata for OSM data, and the differences in coverage (OSM is concentrated in urban areas compared to the uniform authoritative coverage). All these differences stem from the differences in the two geographic information-generating processes—that is, the bottom-up and looser OSM process versus the top-down authoritative process. Yet another issue involves a conflict between license and use terms of OSM and the intellectual property rights of Canadian authorities.

Figure 03–2
Change detection using OSM.

Source: Beaulieu, Begin, and Genest 2010.

Note: Gray = OSM road network; green = data missing from OSM; red = data missing from authoritative data.
The Canadian and OSM synergy rests mainly on two pillars: the authorities’ recognition that they have been unable to keep the national data up-to-date, and their willingness to acknowledge and trust the quality of the OSM data. Another factor contributing to the synergy is that Canadian authorities are well organized and equipped and therefore have a standard process regarding spatial data collection, change detection, and spatial data quality control and quality assurance. They can easily handle the addition of OSM data in their processes, and the results are visible, understandable, and tangible. In other words, in this case, the context in which authoritative and non-authoritative entities interact is an important influence on how easy it is to integrate the two different spatial data sets.

The Canadian experience suggests several important lessons:

- An authority’s recognition that it needs assistance to meet its target can trigger the turn to VGI.
- VGI data sets can be used by authoritative and governmental bodies to supplement or facilitate their standard operational procedures.
- Differences in structure and operation mean that updates to geographic information do not move freely between the two systems.
- Different terms of use and license options for the two data sets can create connectivity problems.

**Haiti.** Haiti was dramatically affected by the 7.0 magnitude earthquake of January 12, 2010. Most estimates of deaths range from 100,000 to 159,000, with Haitian government reports of over 200,000 fatalities. More than 250,000 residents were injured and more than 30,000 buildings were collapsed or severely damaged. The Haitian government and the numerous nongovernmental organizations seeking to respond to the disaster lacked accurate and up-to-date maps to help guide their work. The only available spatial data were poor in content and had last been updated in the 1960s; moreover, the local mapping agency collapsed in the earthquake and many of the skilled employees were lost. An updated map was urgently needed to enable distribution of supplies, attention to collapsed buildings, repair of damaged infrastructure, and provision of medical services.

The Haiti disaster response constitutes an example of a successful project in which geographic information was released from partners to the crowd for enhancement and then returned back to government for activation—although government was rather reluctant to involve volunteers. Historical maps, CIA maps, and high-resolution imagery in Yahoo were used for tracing in OSM so that the basic maps could be improved. Within 48 hours, new imagery from the World Bank, Google, and others was also made available for tracing in OSM. According to HOT, within a month, 600 volunteers had added spatial information to OSM, and OSM was used as a default base map for the response to the Haiti earthquake.

Four factors explain the success of this project: the quick creation of the data, the low cost, the numerous contributions of volunteers from the OSM community, and the public release of high-resolution satellite imagery. The first two factors were summarized by the opinion that the United Nations “would have taken tens of thousands of pounds and years to do what OpenStreetMap did in 3 weeks.” The third factor was the remote volunteers who acted quickly, coordinated their efforts, and disseminated the appeal for help all over the world. As Tim Waters puts it, “It is the first time where individuals from the comfort and safety of their own home can literally help other people save lives in a disaster zone.” A final key factor in the success of the project was the willingness of partners to provide spatial data and imagery free of license restrictions.
Despite the project’s overall success, several challenges should be highlighted. First, despite the efforts of HOT and others, the Haitian national mapping agency (CNIGS) was never fully involved in the project. This represented a missed opportunity to establish a richer connection between the Haitian government and the OSM community. Second, the number of volunteers involved in the digitization and the speed with which it occurred caused coordination difficulties, which in turn led to duplication of data and effort.

Undeniably, what OpenStreetMap did in Haiti changed both disaster response and perceptions of VGI forever. Overall, the Haitian experience suggests several important lessons:

- Crowdsourcing of mapping is a valuable ex post disaster response.
- Volunteers from the OSM community and the access to high-resolution imagery made the project a success.
- Coordination among distributed volunteers involved in mapping is a challenge that needs to be addressed in order to ensure efficient use of their time.

Indonesia. The Indonesian community mapping of exposure project began in early 2011 and is still active (for more details, see section 3-4). The project’s goal was to use OSM to collect previously unavailable data, including structural data, for both urban and rural buildings and use the data in appropriate models to estimate the potential damage from natural hazards. The combination of these two components and the use of realistic data led to the development of the InaSAFE tool (discussed in section 3-22).

The project was seen as successful from a human, technical, and financial point of view. It has enabled local government to use spatial data to visualize where people are most in danger (Chapman, Wibowo, and Nurwadjedil 2013). The community mapping component had clear leadership, specific guidelines in data manipulation, and great coordination of the different contributors. The crowd was motivated to participate (driven by a desire to improve disaster protection, win the mapping competition, or other reasons) and was supervised during the various stages of the process, and the process of data collection and manipulation was well defined. A factor contributing to the project’s success was the evaluation of the data by academics and project leaders.

Some limitations of the project involve the quality of the results, which while acceptable overall and in some cases very good, was in some cases very poor (Gadjah Mada University and HOT 2012). There appeared to be many empty or wrong records concerning the structure of buildings. Some minor deficiencies were also noted during the implementation, such as the use of time-consuming technical methods (e.g., use of Excel spreadsheets in data collection or manual methods of data manipulation).

The Indonesian experience suggests several important lessons:

- An ex post response can be focused on appropriate models and parameters and can calculate the damages in case of a physical disaster by using crowdsourced spatial data sets.
- Successful interaction between the VGI community and Indonesian government officials, who evaluated the data used for scenario building as reliable, led to the project’s being continued and expanded past the initial phase.
- Risk managers and the local community can combine local wisdom with scientific knowledge to produce realistic scenarios for numerous different physical disasters that may occur at the area of interest.
The success of the project was due in part to the coordination of volunteers and full use of human resources and technical innovations.

The mixed quality of the attribute data is an issue of concern.

*Imagery to the Crowd.* As shown in Haiti, facilitating the access of volunteer communities to high-quality aerial and satellite imagery can have dramatic results. Such imagery is often prohibitively expensive, however, or available only under licenses that would prevent digitization by the public. With this in mind, the U.S. State Department’s Humanitarian Information Unit launched a new initiative in 2012 called Imagery to the Crowd. This program makes high-resolution imagery, purchased by the United States from providers like Digital Globe, accessible to humanitarian organizations and the volunteer communities that support them. Since its inception, Imagery to the Crowd has facilitated the digitization of basic infrastructure data into OSM in eight countries to support humanitarian response or disaster risk reduction.

Following the Typhoon Haiyan disaster in the Philippines in November 2013, Imagery to the Crowd published images for Tacloban, Ormoc, Northern Cebu, and Carles. This imagery supported a massive volunteer effort of over 1,600 mappers from the OSM community, coordinated by HOT, who contributed nearly 5 million changes to the map—changes that provided detailed information on the location and extents of pre-event infrastructure as well as offering a preliminary damage assessment (see box 1-2 for more detail).

Technical and policy efforts are under way to increase the speed at which imagery can be released and to standardize and improve the process, but this new initiative has already achieved demonstrable results.
Until recently, the scope and usefulness of risk assessments in the Asia-Pacific region were limited because the fundamental exposure data required were either missing or incompatible with the level of risk assessment required. But two projects in the region, one in Metro Manila and the other in Indonesia, have each found a way to develop much-needed exposure data.

In the Philippines, a state-of-the-art technological approach to collecting exposure data was used on an urban scale as part of the Greater Metro Manila Risk Assessment Project (GMMA RAP). This approach incorporated data from high-resolution aerial imagery (cm resolution) and airborne LiDAR (giving ground and building heights to mm accuracy) into GIS data sets to provide needed information about individual buildings’ location and size; it then added further information about building construction type, land-use classification, and residential population estimates. In Indonesia, a collaborative and cost-effective approach—crowdsourcing through OpenStreetMap—was used both to collect exposure data (including information on building type, building capacity, wall type, roof type, and number of stories) and to create a methodology that could be replicated across the entire country.

To achieve its goals, GMMA RAP needed to address the challenge of gathering data in a heavily populated and highly complex urban environment. Attempting to acquire, manage, and maintain exposure information for every significant feature (there are over 1.5 million buildings, for example) was not practical given the limited available existing data and the three-year time frame of the project, and given the dearth of risk analysis tools able to handle very large volumes of exposure data.

The project team designed the GMMA RAP exposure database to make use of existing methods and draw on lessons learned in preparing exposure data for an earlier project on earthquake risk. The database was populated with a range of data from
other projects or already held by government of Philippines agencies, by Local Government Units, and by other organizations, and these were then enhanced with additional data. To support the process of developing data and offer local expertise and knowledge, a technical working group of specialists was established. Because acquiring and managing highly complex data is so difficult, and because detailed exposure data were unavailable for some areas of the Greater Metro Manila Area, the project adopted an area-based approach to exposure data development. This approach allowed data to be included in the database at a suitable level of detail while offering the flexibility to move to a feature-based approach as data became available.

Statistical information on population and building type (e.g., from National Statistics Office Census data) was used to describe exposure characteristics for broadly defined areas (in this case, barangays, the smallest administrative division in the Philippines, equivalent to an inner-city neighborhood or suburb). This information was then supplemented with exposure data derived through a novel technological approach developed at Geoscience Australia, in which data from airborne LiDAR, which measures building heights very accurately, and high-resolution aerial imagery were incorporated into GIS models. Several additional data sets were derived from these LiDAR data, including a digital elevation model and a digital surface model. Both these data sets were generated with a 1m horizontal resolution to optimize them for spatial analysis. Where the digital elevation model and digital surface model were spatially coincident, the difference between their elevation values was the height of features above the ground. After vegetated areas were isolated from the derived features through analysis of aerial imagery that accompanied the LiDAR data, a model of artificial elevated areas—i.e., buildings—was left.

The extents and heights of buildings determined from the LiDAR data were then used to estimate the floor area of the buildings (which is ultimately used to determine the amount of damage a building will suffer if a hazard event occurs). The vertical distance between floors of buildings, also referred to as the inter-story height, was assumed for each relevant barangay, and this was used in conjunction with the areal extent of the building to calculate the floor area. Sample images are in figures 3-3 and 3-4.

Finally, the collected (census) data and calculated (LiDAR) data were combined into statistical models for individual barangays based on land use. These formed the basis of the GMMA RAP exposure database and the economic loss calculations determined through the risk analysis.
Crowdsourcing in Indonesia. The Australia-Indonesia Facility for Disaster Reduction (AIFDR) initiative, which is a key part of Australia’s development program in Indonesia, collaborated with the Indonesian National Disaster Management Agency (Badan Nasional Penanggulangan Bencana, or BNPB), the GFDRR, and the World Bank to develop InaSAFE (see section 3-22). The requirement to provide a spatially independent product that could be applied anywhere across Indonesia meant it was not possible to underpin the risk models with a single exposure database, as was the case in the GMMA RAP. Instead, a partnership was formed to obtain location-specific exposure information that was at the right scale, up-to-date, and complete.

To determine if OSM could be used to map exposure in Indonesia—that is, provide exposure data for impact scenarios—a community mapping pilot was developed through collaboration with the Australian aid-funded Australian Community Development and Civil Society Strengthening Scheme (ACCESS) Phase II and the Humanitarian OpenStreetMap Team (Chapman 2012). OSM provides communities with tools to quickly, simply, and easily map their environment; when mapping infrastructure, users can tag objects with information (for example, about use, wall type, roof type, capacity, etc.). This participatory mapping approach provides detailed, local-scale exposure information that can be used by governments and communities for developing impact assessments. It minimizes access and usability issues by employing low-tech approaches that are easy to carry out (for example, it uses paper maps with digital imagery that can later be uploaded into a database); and because it engages communities in mapping their own vulnerability, it has the added benefit of increasing their sense of ownership over resultant impact assessments.

This pilot was a first attempt to use OSM to collect detailed exposure and vulnerability data and then feed it into scientific models to determine how a disaster would affect a specific location. An evaluation of OSM data showed that for the 163,912 buildings mapped in Indonesia, results were not significantly different from ground-truthed and
Figure 3-5 shows the increase in exposure data over time for three locations in Indonesia being mapped by OSM. The first location was Dompu, in Sumbawa (top row of figure). The second location was Jakarta (middle row), where AIFDR and HOT partnered with DKI-Jakarta Regional Disaster Management Agency, UNOCHA, World Bank, and University of Indonesia to map critical infrastructure through district workshops that captured local knowledge from urban village heads. The third location was Padang (bottom row), where HOT asked volunteers to use its online tasking manager (developed to help large groups of volunteers to map in one area without overlap or conflicting contributions) and where in two months, volunteers mapped 100,000 buildings.

Since the end of the pilot in March 2012, over 1.3 million buildings have been mapped in Indonesia with OSM, over 900 Indonesians have been trained in the use of the software, and three universities have begun to teach OSM within their GIS program.

Conclusions. These two examples demonstrate different approaches to capturing exposure data where budgets, time frames, and human resources are limited, and where existing data are limited as well. Within this context, approaches to acquiring exposure data depend on the scale, purpose, and end-users of the risk assessment being undertaken, as well as on factors specific to the assessment’s location. The examples suggest, however, that procedures for collecting data may be useful for a range of applications if they are well thought out and based on a consultative process involving technical experts, decision makers, and disaster managers.

Indeed, the project in Indonesia has since been used as a template for similar endeavors worldwide and as a model for coordinating and structuring a crowdsourcing project. It is also an example of how developing countries can protect themselves from or prevent natural disasters. The project succeeded because it was supported by the local government with money and time depth; its methodology was adapted to the nature of the mapping area (rural or urban); and it was well designed and defined in terms of technical structure and human resources. Volunteers tended to remain involved with the project both because they received incentives to continue their efforts, and because they could see the importance of their efforts—that is, see how the new data they had collected could be combined with hazard layers to determine potential disaster impact.

Figure 03–5
Growth in exposure data through crowdsourced (OSM) mapping of buildings and infrastructure in three locations in Indonesia.

Source: Australia-Indonesia Facility for Disaster Reduction.

3-5. International Collaboration of Space Agencies to Support Disaster Risk Management Using Satellite Earth Observation

Philippe Bally [European Space Agency], Ivan Petiteville [European Space Agency, CEOS Disasters Working Group], Andrew Eddy [Athena Global], Francesco Gaetani [Group on Earth Observations Secretariat], Chu Ishida [Japan Aerospace Exploration Agency], Steven Hosford [Centre National d’Etudes Spatiales], Stuart Frye [NASA], Kerry Sawyer [CEOS], Guy Seguin [International Space Consultant]

Working together in groups such as the Committee on Earth Observation Satellites (CEOS), national space agencies are seeking to coordinate their efforts and resources to make large volumes of earth observation (EO) data available for use in risk management and disaster reduction. EO data are currently used operationally in the context of disaster response by the International Charter (see box 3-2).

The EO data come in various forms—medium- and high-resolution optical data; medium- and high-resolution microwave radar data (C, L, and X band); interferometric SAR (synthetic aperture radar) data products; infrared and thermal data; and meteorological data sets—and can serve as the basis of regular, detailed updates on the status of hazards globally, regionally, or nationally. Currently, much EO data complements ground data, but where in situ information is limited, EO data may be the only source of information available.

EO data can be instrumental in risk assessment and disaster reduction. These data can be used for a range of applications, such as mapping hazards, evaluating asset exposure, and modelling vulnerability:

- **Basic mapping.** Nearly all the mapping services provided by satellite EO to DRM and humanitarian aid projects are underpinned by basic mapping. This base-layer information serves as a standardized geographical reference data set that can be used to determine key geographical attributes of a given area.

- **Asset mapping.** Asset mapping provides up-to-date, synoptic, and objective infrastructure information concerning the asset at risk. It can also add to and improve knowledge about the potential impact of natural hazards in areas at risk.

- **Urban mapping.** This service assesses the structure of the built-up areas. In agglomerations where urban expansion is progressing very rapidly and the territorial conditions are extremely constrained, EO data help to create easily updatable baseline maps of urban assets while taking into account location of informal settlements and their high vulnerability to natural hazards such as floods and landslides.

- **Remote assessment of damage.** This service uses processed satellite data from before and after a disaster to provide crisis mapping, situation mapping, and damage assessment.
Box 03–2  International Charter Space and Major Disasters

A good example of the potential of satellite EO can be seen in the International Charter Space and Major Disasters (www.disastercharter.org), an international collaboration among space agencies that uses space technology to aid in response to disasters. When a disaster occurs, the International Charter grants access to satellite data at no cost and in a rapid fashion. The Charter aims to help better organize, direct, and mobilize national disaster management resources during emergencies and to assist the international relief community in situations requiring humanitarian assistance. The only users who can submit requests are Authorized Users, a predefined list of organizations with a mandate related to DRM. The Charter is focused on hazards with rapid onset scenarios, in the immediate response phase, and aims to service operational users wherever a disaster occurs. Since its inception in 2000 it has delivered services over 400 times in well over 100 countries.

To cite the Charter and its dramatic evolution over the last decade as progress toward risk assessment may be surprising, given the Charter’s response-only focus. Yet the Charter remains a striking example of what space agencies working together can achieve. By raising the profile of satellites in disaster response, the Charter has greatly increased the DRM community’s interest in EO satellite data and EO-based solutions. Satellite based geo-information can contribute to the entire cycle of risk management, including mitigation, warning, response, and recovery. To date, much of the DRM effort of the EO sector has been focused on disaster response and recovery, which by its nature attracts more attention but also more resources than pre-crisis phases. Stronger ties to end-users and increased collaboration with DRM practitioners would increase the impact of EO-based response activities such as those of the Charter. At the same time, meeting the ongoing need for information by supplying large volumes of data over large areas is very different from meeting the more limited needs arising during the response phase; and within the context of existing systems, supplying EO data for disaster mitigation on a global basis represents a clear operational challenge for satellite agencies.

for on-the-ground disaster response by governments, first responders, and planners of resilient recovery.

- **Flood risk analysis.** This service provides information to support risk management and water resources management. Depending on input data and methodologies used, different types of information can be extracted, such as the classified distribution of the land cover and socioeconomic units in areas at risk, or hazard damage information based on measurements of water depth and/or flow velocity.

- **Precise terrain deformation mapping.** This service contributes to geohazard risk assessment to support mitigation, prevention, and preparedness. For a wide range of risk assessments, including those concerned with flood, seismic hazard, and climate change, terrain-motion information has direct relevance.

- **Landslide inventories and landslide monitoring.** These services provide hazard mapping information in landslide-prone areas and carry out repeat observations over large areas. (Locally, emergency monitoring of hot spots typically is performed using ground-based radar as the primary source).
Innovations in Earth Observation over the Coming Decade

The resolution and availability of earth observation satellites are much greater now than they were a decade ago. It is still the case, however, that the use of satellite-based EO in DRM is constrained by the lack of observations for risk-prone areas.

Space agencies are addressing this issue by putting in place new data policies that will soon provide users with open and free access to agencies’ archives of images from the past 10 years, starting with SPOT images. They are also developing complementary plans of observation. Two upcoming satellite missions—Sentinel-1 and Sentinel-2, jointly developed by the European Commission and the European Space Agency and scheduled to launch in spring 2014—will make high-quality SAR and multispectral data freely available to end-users.

The SAR data generated by Sentinel-1 can be used for global, national, and local hazard assessments. The multispectral Sentinel-2 mission—for global land observation at high resolution with high-revisit capability—will provide enhanced continuity of data so far provided by SPOT-5 and Landsat 7 and 8 and will offer data comparable to those provided by the U.S. Landsat system.

CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

CEOS has developed a long-term vision for how it can expand its contributions to all phases of DRM. It anticipates contributions that are global in scope, even as they build on strong partnerships at local, national, or regional levels; that are user driven; that address several hazard types; and that take into account all relevant EO-based capabilities available or under development. As part of this vision, and to demonstrate the benefits of EO data used in complement to more conventional data sources, CEOS is implementing pilots defined with representatives of the user community (scientists, civil protection agencies, local resources management authorities, etc.) for floods, seismic hazards, and volcanoes in 2014–2016.

Looking at the tremendous resources of new EO missions—some innovations are described in box 3-3—and the volume of service delivery by current projects in DRM, users could consider how such volumes of data might be better exploited. Existing use for risk assessment and disaster preparedness remains embryonic, despite evident potential. Further investment may be required to support new user communities and emerging partnerships. Looking at efforts to reduce disaster risk, existing services have proved useful and have demonstrated the cost benefit of providing risk assessment based on satellite EO data. For some geo-information needs, additional research and development is required. For other needs the available products are mature, precise, and documented. However, currently it appears that the main obstacle to progress remains lack of awareness of what exists and what can be accomplished.

In complement to the systematic and frequent coverage over wide areas made available by EO missions, detailed and up-to-date observations are being provided through very high-resolution systems operated by commercial players and national space agencies. Relevant missions are the Pléiades mission of CNES (France’s National Center for Space Studies) and Astrium Geo-Information Services; Cosmo-Skymed of ASI (Italian Space Agency) and e-geo; TerraSAR/Tandem-X of DLR (German Aerospace Center) and Astrium Geo-Information Services; and Radarsat-2 of CSA (Canadian Space Agency) and MDA Corporation.

With a constellation of two operational satellites allowing a five-day geometric revisit time, Sentinel-2 will provide systematic coverage of the overall land surface. Other EO missions that will greatly enhance global observations for DRM applications include the ALOS-2 mission of JAXA (Japan Aerospace Exploration Agency) and the Canadian Radarsat Constellation Mission (RCM). Two new U.S. commercial optical satellites, Skybox and PlanetLab, will become available in the near future and will greatly enhance the accessibility of these high-resolution images.
The Global Earthquake Model (http://www.globalquakemodel.org/) is a collaborative effort involving global scientists and public and private stakeholders. Founded in 2009, GEM aims to build greater public understanding and awareness of seismic risk, and to increase earthquake resilience worldwide, by sharing data, models, and knowledge through the OpenQuake platform; by applying GEM tools and software to inform decision making for risk mitigation and management; and by expanding the science and understanding of earthquakes.

During the last five years, GEM has focused on four key pillars:

- **Trusted and credible science.** Assessing earthquake risk holistically requires multidisciplinary knowledge—seismology, geotechnical and structural engineering, economics, and social science—combined with the latest technology. GEM has brought this diverse scientific community together in various scientific platforms which aim to achieve a common language, while keeping discussion and debate alive.

- **Wide impact and public good.** GEM has focused on trying to bridge gaps—both from science to practice, and from knowledge to action.

- **Openness and transparency.** The OpenQuake platform is being designed to allow users to evaluate the impact of any assumption on results, implement alternative data or models, and explicitly account for uncertainty. Source code of the software and tools is publicly accessible.

- **Collaboration.** GEM is made up of people with a passion for contributing to the mitigation of seismic risk, so collaborations have been built across sector, geography, and discipline.

Between 2009 and 2013, GEM made a significant contribution toward advancing the science and technology needed for global state-of-the-art seismic hazard and risk modelling, data collection, and risk assessment at the global, regional, national, and local scales. These contributions include the following:

**ISC-GEM Global Instrumental Earthquake Catalogue** (released January 2013). This risk assessment data set is a homogenous global catalog of nearly 20,000 earthquakes. Archiving and reassessing records from 1900 to 2009, the catalog represents the state-of-the art record for earthquake locations and magnitudes.

**Historical Catalogue and Archive** (released June 2013). This project archives almost a thousand earthquakes. Using the most detailed and up-to-date studies in the scientific literature, this archive spans nearly a millennium, from the early Middle Ages (1000 CE) to the advent of instrumental recording at the start of the 20th century (1903 CE). The catalog itself provides detailed parameters on 827 earthquakes of magnitude greater than 7 across the globe; see figure 3-6 for a sample image.

**Geodetic Strain Rate Model** (released February 2014). This model estimates deformation rates on the Earth’s surface based on measurements from the global network of geodetic instruments using the Global Positioning System (GPS). Building upon a data set of more than 18,000 GPS velocity measurements worldwide, the GEM Global Geodetic
Strain Rate model represents a fivefold expansion of data from its 2004 predecessor. It features global coverage and high resolution in actively deforming regions.

**Active Faults Database and Tools** (expected release November 2014). This database assembles available national, regional, and global active-fault databases worldwide within a common repository. A capture tool has been developed to allow local and regional geologists to feed data on local active faults into the common database.

**Global Exposure Database** (expected release November 2014). The first open database of global buildings and population distribution is being built through the GED4GEM project. GEM’s Global Exposure Database will be a multi-scale, multilevel database that will be an integral part of the OpenQuake platform. It has been designed to accommodate data at four levels of resolution, from national to individual-building scales.

**Earthquake Consequences Database** (expected release November 2014). This database captures a full spectrum of consequences from earthquake-induced ground shaking, landslides, liquefaction, tsunamis, and fire following 66 historical earthquakes between 1923 and 2011.

**Physical Vulnerability Database** (expected release November 2014). This data set contains more than 7,000 existing and new fragility and vulnerability functions (“damage curves”) from

---

A fuller picture of seismic history is obtained when instrumentally recorded events are combined with events from historical records (in pink).

around the world, derived from empirical, analytical, and expert-opinion methods, and rated for quality. The functions form the basis for estimating damage and loss in terms of fatalities and building repair costs.

**Socio-Economic Vulnerability and Resilience Global Database** (expected release November 2014). This global database contains indicators measuring social vulnerability, resilience, and economic vulnerability at various scales. The data are structured and sub-structured according to a taxonomy that accounts for eight major categories (population, economics, education, health, governance and institutional capacities, the environment, infrastructure and lifelines, and current indices).

**Ground Motion Prediction Equations** (released December 2013). This initiative conducted a critical appraisal of ground motion prediction equations (GMPEs) in published scientific literature from around the globe. Defining a clear and reproducible process for the selection of ground motion models across all tectonic settings worldwide, the initiative proposed a set of 10 GMPEs for use in seismic hazard analysis in subduction, active shallow crust, and stable continental regions around the globe.

**Building Taxonomy** (released December 2013). This taxonomy categorizes buildings uniformly across the globe. It features 13 building attributes, including building occupancy, roof, and wall material. Selected characteristics are those affecting the seismic performance of a building, and also those used to describe exposure. This “common language” will facilitate global collaboration to understand the diversity and seismic vulnerability of buildings.

**Physical Vulnerability Guidelines** (expected release June 2014). These guidelines apply to the development of empirical, analytical, and expert opinion–based vulnerability functions.

**Inventory Data Capture Tools** (released January 2014). This set of open source tools captures data on buildings (inventory) both before and after an earthquake. Tools range from those capable of extracting footprints from satellite photos, to tablet or paper forms suitable for field use. After validation, the captured data can contribute to the Global Exposure Database or the Global Earthquake Consequences Database.

**Socio-Economic Vulnerability and Resilience Tool Set** (expected release November 2014). This set of tools assesses integrated earthquake risk by combining indices of physical risk with indices of socioeconomic vulnerability and resilience; the latter allows users to incorporate local knowledge.

Manuela Di Mauro  
(Risk Knowledge Section, United Nations Office for Disaster Risk Reduction)

The Global Assessment Report on Disaster Risk Reduction (GAR) is the UN flagship publication on global disaster risk and disaster risk management. Building on the UNDP (2004) report on global risk patterns and trends and on the World Bank’s report on natural disaster hot spots throughout the world (Arnold et al. 2005), the GAR has been produced every two years since 2009 by the UN Office for Disaster Risk Reduction (UNISDR). Each report is based on original research and a global assessment of risk from natural hazards. Since 2013, this GAR global risk assessment has been carried out following a fully probabilistic approach applied at global scale (UNISDR 2013a). The research carried out for the 2013 assessment (UNISDR 2013b) and for the 2015 assessment involved contributions from world-leading institutions. From this research, original data have been produced, new hazard models have been built, and existing hazard and risk modelling tools have been upgraded, with all outputs peer-reviewed.

Rationale for the probabilistic approach to risk assessment. The 2009 and 2011 GAR took an historical approach to risk assessment. Researchers looked at hazardous events and their consequences over the last 30 years and derived exposure and vulnerability parameters (UNISDR 2009; UNISDR 2011). They then used these parameters to estimate losses for any given year from 1970 to 2010. These results were then used to produce a proxy of current risk and past trends by region. The main strength of this model was its capacity to reveal and measure underlying risk factors and drivers. This approach, however, had significant limitations; the short historical record used meant that temporal and spatial information was limited, and records of consequences lacked detail.

A probabilistic approach minimizes these limitations. It uses historical events, expert knowledge, and theory to simulate events that can physically occur but are not represented in the historical record over the past few decades. A probabilistic approach can generate a catalog of all possible events, the probability of occurrence of each event, and their associated losses. For these reasons, a probabilistic risk assessment approach was used for GAR13, which began development in late 2011, and it is being further developed for GAR15. This approach delivers a number of key outputs:

- Global stochastic hazard catalogs of earthquakes and tropical cyclones that include their spatial, temporal, and intensity characteristics, and their associated losses
- Regional probabilistic models for riverine flood and agricultural drought
- A global exposure database
- Loss exceedance curves for each hazard at the country level, which provide an estimation of the average annual loss (AAL) and the probable maximum loss (PML) for a given return period
The flood, earthquake, and tropical cyclone risk assessments were carried out using the CAPRA risk modelling suite (www.ecapra.org).

**Applications of the global risk model results.**

The aim of the GAR global risk assessment is to produce an order of magnitude of the risk at global scale as a basis for advocating for investments in disaster risk reduction. Thus the GAR global risk assessment’s results should not be downscaled to a local level and do not render other types of risk assessments unnecessary. Instead, the GAR global risk assessment advocates for national and subnational risk assessments using consistent approaches and highlighting estimates of hazard, exposure, and risk at national level.

The results from the GAR global risk modelling have a variety of uses:

- They can be used by government officials and ministries as evidence to support the funding of higher-resolution risk assessments and can encourage countries to optimize their disaster risk management portfolios.

- For governments engaged in transboundary and regional partnerships implying mutual support and collaboration in case of disasters (e.g., ASEAN), they can be used to provide an overview of the risk levels of the partner countries.

- They can show international organizations (international financing institutions, the UN, NGOs, etc.) how disasters are likely to affect different countries, and can thus form the basis for strategic definition, programmatic prioritization and planning, budgeting, etc.

- They can be used by investors to gain an understanding of the overall level of risk, and thus the potential losses, that a country faces from specific hazards. They can be a means of encouraging investors to perform detailed risk analysis, to budget for DRM as part of their investment planning, and to work with governments to reduce the risk for the country in which they plan to invest.

- For organizations representing small and medium enterprises (the commercial entities that are usually most affected by disasters), results can offer a broad estimation of how major hazards would translate into direct losses. This information can in turn encourage businesses to assess their particular risk and governments to adopt DRM strategies.

**The Global Exposure Database.**

The Global Exposure Database (GED)—with a 5km x 5km cell resolution (figure 3-7)—was developed for GAR13 by CIMNE and Associates and United Nations Environment Programme–Global Resource Information Database (UNEP-GRID). The GED includes the economic value and number of residents in dwellings, commercial and industrial buildings, and hospitals and schools in urban agglomerations (De Bono 2013). The physical areas were defined using an urban mask based on MODIS land cover (Schneider, Friedl, and Potere 2009) and were divided into rural, minor urban, and major urban areas. Population in urban areas was extracted from LandScanTM (ORNL 2007). Building classes and percentages for each country were derived from various sources, including the World Housing Encyclopedia, detailed in WAPMERR (2013). The economic value was calculated through analysis of income levels and education levels, with downscaled nationally produced capital based on a gross domestic product (GDP) proxy. Further details of the exposure analysis are in De Bono (2013); WAPMERR (2013); and CIMNE et al. (2013).

For the 2015 release, the GED will be enhanced to enable inclusion of other initiatives, such as GED4GEM (see box 2-5 and section 3-6 for more information), as well as future population distribution models, a building-type pilot study, and critical facilities, should these become available.
• The ability to account for both urban and rural populations and buildings when calculating human and economic losses. This will involve new geospatial layers defining urban areas, such as the global built-up area layer developed by the European Union Joint Research Centre.

• The flexibility to replace the LandScan™ data with gridded population supplied by an alternative source. This makes it possible to avoid any constraints to data distribution linked to proprietary licenses.

• Inclusion of socioeconomic parameters, based on income, employment, etc., to the most detailed level possible from subnational data.

• A downscaled 1km x 1km GED in coastal areas for the calculation of tsunami risk and the integration of storm surges in the tropical cyclone risk assessment.

• Improvements in the building class distribution at national level and for large countries (e.g., China and United States) to subnational levels (e.g., administrative level 1).

• System performance improvements in functions and algorithms that will support the increased data volume.

**Earthquake.** For GAR13, the stochastic earthquake event set (location, depth, frequency, and magnitude) was built considering principal seismic sources, tectonic regions and seismic provinces, and historical earthquakes from the U.S. Geological Survey National Earthquake Information Center catalog. Analysis was undertaken using the CRISIS 2012 earthquake modelling software (Ordaz et al. 2012; CIMNE et al. 2013), which is compatible with the CAPRA modelling suite. The results are expressed in terms of ground shaking (spectral acceleration) in a 5km x 5km grid for each event. The combination of the modelled losses for each building class in each cell of the exposure grid is used to calculate the seismic risk for the cell.
CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

For the 2015 GAR global risk assessment, the earthquake model will be improved using the products developed by the GEM foundation, including the new set of ground motion prediction equations and the new historical seismicity catalog; for more detail on these products, see section 3-6.

**Tropical cyclone.** GAR13 assessed tropical cyclone risk using stochastic cyclone tracks generated from historical track information from the IBTrACS database of the National Oceanic and Atmospheric Administration (NOAA). The track information was integrated with data on global topography (derived from NOAA) and terrain roughness (derived by integrating European Space Agency GlobCover and Socioeconomic Data and Applications Center data sets) to estimate surface-level winds over land using the hurricane model of CAPRA (CIMNE et al. 2013).

The tropical cyclone risk model for GAR13 did not consider storm surge, even though this can contribute substantially to the losses caused by this hazard (as Typhoon Haiyan in the Philippines in 2013 made clear). Storm surge will therefore be included in global risk assessment for GAR15. GAR15 will also aim to implement improvements in tropical cyclone modelling highlighted in a peer-review process lead by the World Meteorological Organization.

**Riverine flood.** A new, fully probabilistic Global Flood Model was developed for GAR15 by the CIMA Foundation and UNEP-GRID.

The GAR13 flood model calculated flood discharges associated with different return periods for each of the world’s major river basins, based on flood discharge statistics from 7,552 gauging stations worldwide. Where time series of flow discharges were too short or incomplete, they were improved with proxy data from stations located in the same “homogeneous region.” Homogeneous regions were calculated taking into account information such as climatic zones, hydrological characteristics of the catchments, and statistical parameters of the streamflow data. The calculated probabilistic discharges were introduced to river sections, whose geometries were derived from topographic data, and used with a simplified approach (based on Manning’s equation) to model water levels downstream.34

Improvements in the 2015 release include the following:

- Updates to the Global Streamflow database, and definition of new approaches to extracting hydrological and climatic information from the database
- Consideration of the influence of dams on the different streamflow conditions, with particular attention to extremes
- Updates to the model’s regionalization through a reworking of the concept of homogeneous region with respect to more detailed metrics (e.g., reweighted area on the basis of rainfall volume contribution, seasonality, and time series variance)

**Tsunami hazard.** The global tsunami modelling carried out for GAR13 constituted a significant improvement to the first global-scale tsunami hazard and exposure assessment, carried out for GAR09. In comparison with the previous study, GAR13 provides a more complete coverage of tsunamigenic earthquake sources globally (developed by the Norwegian Geotechnical Institute and Geoscience Australia).

The GAR13 model uses two methods, one based on scenario analysis and one based on a probabilistic method known as Probabilistic Tsunami Hazard Assessment (PTHA) (Burbidge et al. 2009). The first method now uses better input data and is applied for more sources than in the GAR09 model. The second method has been applied for the Indian Ocean and the southwest Pacific using research and analysis undertaken by Geoscience Australia (Cummins...
It calculates a set of synthetic earthquakes to obtain a distribution of possible run-up heights rather than using one scenario per location, and it allows for a robust determination of the return period.

For GAR13, the tsunami hazard was calculated based on earthquakes with a 500-year return period—those earthquakes that are expected to contribute most significantly to tsunami risk. For GAR15, a fully probabilistic model will be developed through application of the PTHA method globally, in partnership with Geoscience Australia and the Norwegian Geotechnical Institute.

**Volcanic hazard.** The Global Volcano Model is working on an initial global assessment of probabilistic volcanic ash hazard, using an updated version of the model developed at the University of Bristol. The model employs stochastic simulation techniques, producing a large number of potential scenarios and their relative ash dispersal patterns (Jenkins et al. 2012a, 2012b). In addition, a regional-scale probabilistic volcanic ash hazard assessment is being undertaken using an innovative approach developed by Geoscience Australia. Building upon existing modelling methodologies (Bear-Crozier et al. 2012), this approach emulates hazard for ash-producing volcanoes in the Asia-Pacific. A risk calculation using the CAPRA platform will also be piloted; this approach combines the probabilistic volcanic hazard results and vulnerability models developed by Geoscience Australia with exposure data from the GAR Global Exposure Database.

**Vulnerability functions.** The vulnerability functions used for the GAR13 global risk assessment are based on those developed for the U.S. Federal Emergency Management Agency’s Hazus-MH, also taking into account different resistant construction qualities and the level of countries’ development (which affects, for example, the completeness of and adherence to building codes).

The next advance will be to improve the set of vulnerability functions that capture regional variations in construction practices. For GAR15, regional vulnerability curves will be adopted for East Asia, Oceania, and the Pacific Islands, through consultation with local experts lead by Geoscience Australia under its existing international development programs (Sengara et al. 2010, 2013; Bautista et al. 2012; Pacheco et al. 2013).

**Risk assessment for earthquake, flood, and tropical cyclone.** For each building class associated with a grid point, the risk is calculated using CAPRA by assessing the damage caused by each of the modelled hazard events.

Because the model considers different events, each grid point can be associated with a probability distribution of hazard intensity for certain return periods. As each point of the vulnerability curve is itself a probability distribution, a different probabilistic distribution of damages is calculated in each grid point for each event and for each building class. A distribution of losses is therefore calculated for each grid point, for each modelled event, and for each building class.

This analysis produces an average annual loss metric, which estimates the loss likely every year due to a specific hazard. As the GAR global risk assessment is performed at global scale, the AAL assessed should be read as an order of magnitude estimate for the potential recurrent extent of losses in a country. The assessment also produces a probable maximum loss metric, which estimates the loss expected for long return periods—for example, 100, 200, or 500 years (depending on the hazard and the needs of the stakeholder). For GAR13, the return period of 250 years was used to assess the PML. This corresponds not to a loss that will happen once every 250 years, but to an event that has 0.4 percent chance of occurring in any year.

It should be recognized that all results are uncertain. The uncertainty arises from assumptions and data.
sets used in the assessment of the exposed value, the simplifications necessary to model the hazards at global scale, and the use of vulnerability curves that are not country-specific. However, for the purposes of global-scale analysis and country-to-country comparisons, the level of uncertainty is considered acceptable. These results should thus be considered an initial step toward understanding the extent of disaster losses that a country might face and toward determining further actions, such as detailed country and subnational risk assessments.

Landslide hazard and risk. Analysis in GAR09 showed that 55 percent of global mortality risk from landslides is concentrated in the Comoros, Dominica, Nepal, Guatemala, Papua New Guinea, the Solomon Islands, São Tomé and Príncipe, Indonesia, Ethiopia, and the Philippines. These countries also account for 80 percent of the exposure at risk of landslide (Peduzzi et al. 2009). The landslide susceptibility is a result of terrain slope, soil and geology type, soil moisture content (resulting from rainfall), and seismicity. Given the localized nature of this hazard, a probabilistic approach at a global scale is problematic; however, a number of case studies of countries highly prone to landslide were undertaken by the Norwegian Geotechnical Institute (NGI 2013).

Landslide risk in Indonesia and El Salvador was assessed in 2011 and 2013, respectively. The El Salvador model produced a detailed susceptibility analysis, which was overlaid by population distribution, to highlight high-risk areas. For 2015, the landslide hazard and risk will be calculated for high-risk countries such as Italy and the Philippines, and systematic improvements will be made in the analysis.

Agricultural drought hazard and risk. The GAR has used both deterministic and probabilistic approaches to analyze the complex phenomenon of agricultural drought.

The deterministic approach developed for GAR13 analyzed the Normalized Difference Vegetation Index, which is derived from 10 years of satellite imagery. This data set, which combines data on land use and agricultural information, provided a regional assessment of drought frequency. This methodology is useful in that it draws on easily available data and gives a general overview (Erian et al. 2012). Kenya and Somalia will feature as case studies in 2015.

An alternative approach undertakes probabilistic analysis of the relationship between crop losses and precipitation, temperature, and soil conditions. The technique is based on modelling the water content needed by the soil to sustain vegetation, which is done by representing the relationship between water requirement, evapotranspiration, rainfall (satellite derived), soil water-holding capacity, etc. The deficit in water content at critical times of the year (i.e., when germination occurs) and for prolonged periods of time translates into crop losses, which are also determined stochastically by relating known water deficits with data on crop losses. Once these relationships are established, it is possible to produce a synthetic time series of crop losses.

This stochastic water content event set was used to determine average annual crop losses and the probable maximum crop losses for different return periods (Jayanthi and Husak 2012). This probabilistic approach will be applied to other countries, possibly including different regions in Africa, and will be improved based on peer reviewers’ comments. Future work will also include climate change scenarios based on changes in seawater temperatures.

To improve the transparency and the dissemination of the results, the GAR global risk assessment follows an open data policy. The results and data produced within the GAR global assessment reports are available for viewing and downloading at www.preventionweb.net/gar.
3-8. Global Water-related Disaster Risk Indicators
Assessing Real Phenomena of Flood Disasters: Think Locally, Act Globally

Toshio Okazumi, Sangeun Lee, Youngjoo Kwak, Gusyev Maksym, Daisuke Kuribayashi, Nario Yasuda, Hisaya Sawano (International Centre for Water Hazard and Risk Management)

Water-related disasters, including both flood and drought, continue to pose threats globally. Although preventive strategies have been devised to address this risk, especially in the years since the Hyogo Framework for Action (HFA), important steps still need to be taken to guide DRM.

Water-related risk assessments do exist, but none is without limitations. Credible water-related disaster risk indicators need to meet five particular challenges (ICHARM 2013):

1. **They must represent the real phenomena.**
   Categorizing data and proxies on an ordinal scale creates indicators that lack transparency and physical meaning.

2. **They must evaluate flood hazard in terms of the frequency and intensity of the physical phenomenon.** Hazard assessments that examine the frequency of occurrence of flood events often do not highlight the potential intensity and therefore potential impact of the event.

3. **They must take into account the effectiveness of water infrastructure.**
   Global-scale hydrological models generally ignore the effectiveness of dams, reservoirs, levees, etc. This practice produces inaccurate indicators and fails to emphasize governments’ efforts to protect people from floods. (This issue is further discussed in section 3-23.

4. **They must use meaningful proxies for vulnerability.** Using poverty-related proxies such as GDP per capita or a national wealth index to represent vulnerability assumes a clear relationship between poverty and flood risk, though one has not been established. Nor does

<table>
<thead>
<tr>
<th>Table 03–1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Characteristics of the Three River Basins</strong></td>
</tr>
<tr>
<td><strong>Sources:</strong> JICA [2011] for Pampanga; JICA [2013] for Chao Phraya; MLIT [2006] for Tone.</td>
</tr>
<tr>
<td><strong>PAMPANGA</strong></td>
</tr>
<tr>
<td>River length (km)</td>
</tr>
<tr>
<td>Basin area (km²)</td>
</tr>
<tr>
<td>Population</td>
</tr>
<tr>
<td>Percentage of national population</td>
</tr>
<tr>
<td>River bed gradient in the midstream area</td>
</tr>
<tr>
<td>Average annual temperature at key gauging stations</td>
</tr>
<tr>
<td>Average precipitation (mm/year)</td>
</tr>
<tr>
<td>Peak discharge at key gauging stations during the recent largest flood</td>
</tr>
</tbody>
</table>
this approach provide guidance on how to protect people from flood disasters (Wisner et al. 2004).

5. **They must clearly identify risk hot spots.**

Identifying large target areas is insufficient because affected people and fatalities may be concentrated in risk hot spots that are small fractions of the target area.

The discussion below focuses on the third issue, concerning the inclusion of water infrastructure in regional or national flood risk assessments, using three case studies. All three river basins discussed are heavily populated, located in or near capital cities, and suffer frequent floods from tropical cyclones and typhoons. Table 3-1 summarizes the overall characteristics of the three river basins.

In the delta area of the Pampanga River, the flow capacity is so small that even low river discharges, such as those of floods with a five-year return period, can cause flooding. Over the whole river basin, floods happen almost every year.

In the Chao Phraya River basin, four tropical cyclones and Typhoon Nesat in 2011 caused floods that broke levees at 20 locations. For the period from July to November 2011, flooding damaged industrial parks and affected residents’ livelihoods over large areas inside and outside Bangkok.

The Tone River basin experienced tremendous damage from Typhoon Kathleen in 1947. After this event, the Japanese government strived to improve levees and construct dams and retarding basins. Although middle-sized discharges are common, they have not been a serious threat to the mainstream river, but the tributaries often experience floods. Nevertheless, large floods (those with a 100-year or greater return period) are anticipated to pose a significant threat to the social and economic systems, given the area’s high population density and many links with domestic and overseas industries. Impacts of these historical floods in the three river basins are summarized in table 3-2.

<table>
<thead>
<tr>
<th></th>
<th>PAMPANGA</th>
<th>CHAO PHRAYA</th>
<th>TONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of disastrous flood</td>
<td>Aug-04</td>
<td>Jul-11</td>
<td>Sep-47</td>
</tr>
<tr>
<td>Inundation area (km²)</td>
<td>1,151</td>
<td>28,000</td>
<td>440</td>
</tr>
<tr>
<td>Affected people (persons)</td>
<td>757,000</td>
<td>13,500,000</td>
<td>600,000</td>
</tr>
<tr>
<td>Damaged houses (numbers)</td>
<td>120 totally damaged</td>
<td>2,300 totally damaged</td>
<td>23,700 totally damaged</td>
</tr>
<tr>
<td>1,200 partly damaged</td>
<td>97,000 partly damaged</td>
<td>31,400 partly damaged</td>
<td></td>
</tr>
<tr>
<td>Affected agricultural area (ha)</td>
<td>71,772</td>
<td>1,800,000</td>
<td>177,000</td>
</tr>
<tr>
<td>Fatalities (persons)</td>
<td>14</td>
<td>660</td>
<td>1,100</td>
</tr>
</tbody>
</table>

**Hazard assessment.** To assess the flood hazard, we utilized a simplified modelling technology to produce flood inundation depth (Kwak et al. 2012) based on flood river discharge simulated with the distributed hydrologic Block-wise TOP (BTOP) model (Takeuchi, Ao, Ishidaira 1999). Using global data sets, this enabled us to apply a standard hazard assessment methodology to various river basins in different countries for inundations associated with a selected return period such as a 50-year flood. This approach had a number of advantages:

- Data sets used (for precipitation, temperature, topography, soils, land use, etc.) were globally available.
- Visual comparisons of 1-in-50 year flood events and historical flood inundation maps were possible.
- Consideration of dam effectiveness made it possible to account for individual dams’ flood control capacity, which in turn made it possible to reduce the 50-year flood discharge.
Figure 03–8
Effects of water infrastructure in reducing flood inundation depths for 50-year floods.

Source: International Centre for Water Hazard and Risk Management.
It was possible to consider levee effectiveness when calculating overflow water level (the overflow water level is calculated as the difference between the flood water level of the 50-year flood discharge and the bankfull water level) and inundation depth for each grid globally.

This hazard assessment calculated changes in inundation with and without water infrastructure such as dams and levees; see figure 3-8. The inundation changes due to dams with flood control capacity are shown in panel a for the Pampanga River basin and panel b for the Chao Phraya River basin; inundation changes due to levees are shown in panel c for the Tone River basin.

In the Pampanga River basin (panel a), the Pantabangan Dam makes a large change to inundation in its downstream area (see the enlarged area in panel a). In the Chao Phraya River basin (panel b), three dams have very large flood control capacities and reduce the inundation. In the Tone River basin (panel c), the water infrastructure does not affect the headwaters but creates drastic changes in the downstream area. This dramatic inundation change can be explained by the comprehensiveness of the water infrastructure, including super-levees designed to protect the highly populated Tokyo metropolitan area.

Table 3-3 presents the respective values of flood inundation area change in the three river basins considering water infrastructure. The projected flood inundation area due to a 50-year discharge decreases in response to both types of infrastructure (dam and levee). Above all, the Tone River basin case is noticeable, in that the reduction is as high as 86 percent owing to the effect of levees.

To assess flood exposure, we assumed a critical inundation depth of 0.1m in view of the minimum resolution of topographical data and models. We used the Global Population Database of LandScanTM as a digital population map in order to estimate potentially affected people, i.e., population at grid cells where 50-year floods are likely to cause inundations beyond the critical level.

Table 3-4 shows the respective values of flood exposure change considering water infrastructure. The number of affected people decreases in response to both dams and levees. The dams’ flood control capacity in the Pampanga River basin

<table>
<thead>
<tr>
<th>Table 03–3</th>
<th>Potential Flood Inundation Areas in the Three River Basins (considering or omitting dams and flood protection)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infrastructure</strong></td>
<td><strong>PAMPANGA</strong></td>
</tr>
<tr>
<td>Potentially inundated area (km²)</td>
<td>Dam</td>
</tr>
<tr>
<td>1,320</td>
<td>1,360</td>
</tr>
<tr>
<td>Percent change</td>
<td>3.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 03–4</th>
<th>People Potentially Affected by Flood Inundation (considering or omitting dams and flood protection)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Infrastructure</strong></td>
<td><strong>PAMPANGA</strong></td>
</tr>
<tr>
<td>Potentially affected persons</td>
<td>Dam</td>
</tr>
<tr>
<td>935,000</td>
<td>993,000</td>
</tr>
<tr>
<td>Percent change</td>
<td>6</td>
</tr>
</tbody>
</table>
resulted in a small decrease in flood inundation depths and areas, implying a 6 percent decrease in the number of affected people. The decrease in affected people was much more noticeable in the zone managed by the Pantabangan Dam (see the enlarged areas figure 3-8, panel a). The number of affected people was reduced by about 30 percent. Dams in the Chao Phraya River basin could moderately decrease flood inundation depths and areas, implying a 48 percent decrease in the number of affected people. In the Tone River basin, levee infrastructure has the potential to significantly decrease inundation depths, implying a sharp decrease—88 percent—in the number of affected people.

This analysis has clearly shown the importance of including water infrastructure in a flood risk assessment. Global and regional flood analysis that fails to consider water infrastructure should be treated with caution, as this type of analysis will inevitably result in an overestimation of both the flood extent and impact to communities.
During the last five years, Australia’s development cooperation program has supported a series of successful capacity-building activities for natural disaster risk assessment within neighboring Southeast Asian countries. Although the modality of engagement between the agencies has varied in each country context, the successes have been uniformly underpinned by strong, long-term bilateral government-to-government (G2G) relationships between Geoscience Australia and partner technical agencies.

In Indonesia, the Jakarta-based Australia-Indonesia Facility for Disaster Reduction provides a forum for ongoing interactions between risk assessment practitioners from the government of Indonesia, technical agencies, and Australian risk and vulnerability experts posted in Indonesia. Earthquake, tsunami, and volcanic hazard modelling activities have increased government capacity to understand the country’s natural hazard risk profile, and these gains have in turn informed significant policy directives at the national level (e.g., the 2012 Indonesian Presidential Master Plan for Tsunami Disaster Risk Reduction).

In the Philippines, capacity-building activities have been facilitated through remote bilateral relationships between the government of Philippines Collective Strengthening of Community Awareness on Natural Disasters (CSCAND) agencies and Geoscience Australia staff based in Canberra. As a result of these activities, the Greater Metro Manila Risk Assessment Project (GMMA RAP) has produced one of the world’s first noncommercial multi-hazard risk assessments for a megacity on this scale. (See the section 3-4 for more information about this project.)

**Background.** The Australian government has invested in a variety of DRM activities, including efforts to strengthen the capacity of partner government technical agencies to map risks from natural hazards. The Australian development cooperation program draws on the technical expertise of Australian government departments to help developing country partners build their capacity to reduce disaster risk.

Geoscience Australia, the Australian government’s national geoscience agency, provides geoscientific advice and information to support governmental priorities. Geoscience Australia has had a long engagement in disaster mitigation and preparedness, primarily through the quantitative modelling of the potential risks posed by natural hazards in Australia. Geoscience Australia has accumulated important research, tools, and experience over the past 15 years as part of efforts to mitigate and prepare for the risks to Australian communities from earthquakes, tsunami, severe wind, flood, and volcanoes. This work has included the development of open source
software that can be used in quantitative modelling of these hazards and risks (see “Hazard and Risk Assessment Tools” in part 2 for a review of relevant software packages). Examples include the EQRM for earthquake hazard and risk modelling (http://code.google.com/p/eqrm/; Robinson, Dhu, and Schneider 2006) and the ANUGA for flood and tsunami inundation modelling (https://anuga.anu.edu.au/).

For the past six years, as part of the Australian development cooperation program, Geoscience Australia has been actively applying these hazard and risk modelling tools and experience to capacity-building activities with partner technical agencies in the Asia-Pacific region.

Two of Geoscience Australia’s official development assistance programs, with the governments of Indonesia and the Philippines, have strengthened the capacity of partner technical agencies to undertake natural hazard and risk modelling.

Though the two programs faced different challenges and were delivered through different modalities of engagement, both have been considered successful. This case study outlines Geoscience Australia’s engagement with technical partners in Indonesia and the Philippines and explores the common factors that have led to significant gains in capacity in the region.

Indonesia. The AIFDR, in operation since 2009, represents the Australian government’s largest bilateral commitment to reducing the impact of disasters and is a key part of Australia’s development cooperation program in Indonesia. The program aims to strengthen national and local capacity in disaster management in Indonesia and promote a more disaster-resilient region. Through its Risk and Vulnerability work stream—led by Geoscience Australia—the AIFDR facilitates partnerships between Australian and Indonesian scientists to develop and demonstrate risk assessment methods, tools, and information for a range of natural hazards.

Two activities undertaken between 2009 and 2013 illustrate this style of partnership: the Indonesian earthquake hazard project, and a volcanic ash modelling project.

Figure 03–9
Earthquake hazard map of central Sulawesi Province, developed collaboratively by Badan Geologi and AIFDR.

Source: R. Robiana, A. Cipta, A. Solikhin, J. Griffin, and N. Horspool (Badan Geologi and Australia–Indonesia Facility for Disaster Reduction).
The earthquake project aimed to build the capacity of the Indonesian government to understand and quantify Indonesia’s earthquake hazard, including earthquakes’ likely location, size, and frequency. A sample hazard map developed under this project is shown in figure 3-9. Achievements include a revised national earthquake hazard map for Indonesia, designed for use within Indonesia’s building codes as well as for more general risk assessment; the capacity to maintain and update this hazard map in the future; and the production of over 160 real-time ShakeMaps and impact forecasts to inform emergency earthquake response.

The project was implemented by a partnership of Indonesian and Australian government science agencies and academic institutions with additional technical and management support from AIFDR staff (Indonesian and Australian scientists are shown working together in figure 3-10). The major deliverables were produced collaboratively with five key Indonesian agencies; and the interagency memorandum of understanding developed among these agencies represented the first formal agreement on roles and responsibilities for understanding and managing earthquake hazard analysis in Indonesia.

In addition, significant improvements were made in earthquake education and research; notably, the program for Graduate Research in Earthquakes and Active Tectonics was established at the Bandung Institute of Technology. This program has become a crucial resource for the government of Indonesia, providing it with opportunities for earthquake-related education and collaborative research as well as independent scientific expertise.

A mixture of modalities was used in this program. The primary form of technical assistance was direct training and mentoring of Indonesian scientists by Australian scientists who were based in Jakarta. These were supplemented with additional technical support from Canberra-based scientists through short-term (one- to three-week) missions. Funding was also provided to allow Indonesian students to study in Australia, and to allow Indonesian students and academics to undertake research in Indonesia.

The second activity designed to build the risk modelling capacity of Indonesian technical agencies focused on volcanic ash modelling. The activity’s specific goal was to develop the capacity of Badan Geologi to undertake probabilistic volcanic ash modelling using open source modelling tools. This capacity allows the government of Indonesia to...
rapidly assess the potential volcanic ash risk from Indonesian volcanoes.

The first phase of the activity focused on testing and assessing existing volcanic ash dispersal models and identifying the most suitable model for adaptation and use in Indonesia. The second phase involved validating the chosen model against historical eruptions in Indonesia in order to assess the accuracy and uncertainty in the simulations, and implementing the model as part of a case study of four volcanoes located in West Java. (Field work is shown in figure 3-11.) The final phase of the activity primarily focused on building the capability to undertake near-real-time volcanic ash forecasting using the existing model.

All phases of this activity were successfully completed, with the following results:

- Badan Geologi has the capacity to use volcanic ash modelling tools in Indonesia.

- The government of Indonesia has probabilistic volcanic ash hazard information available for four West Javan volcanoes and near-real-time forecasting information available for two North Sulawesi volcanoes.

- Badan Geologi has the capacity to apply the volcanic ash dispersion model using standard computers. To undertake more computationally intensive probabilistic and near-real-time forecasted volcanic ash modelling into the future, the government of Indonesia has invested in high-performance computing equipment.

- Badan Geologi has determined that further engagement with Geoscience Australia and the AIFDR in volcanic ash modelling would be highly beneficial. This work would likely focus on building Badan Geologi’s capacity to produce regional and national scale map products from volcanic ash modelling.

The success of this program was demonstrated in early 2013, when Gunung Guntur erupted in West Java. After increased seismicity was detected, Indonesian volcanologists at the Volcanology and Geological Disaster Mitigation Centre assumed responsibility for using the volcanic ash dispersal models to gain some insight into how wind conditions over the coming days could affect ash dispersal. Figure 3-12 shows the center’s ash dispersal model for the last historical eruption of Guntur, in 1840.

The volcanic ash modelling activity was implemented almost entirely through short-term missions, conducted as a series of workshops hosted by both Badan Geologi and Geoscience Australia. These workshops provided an important capacity-building environment for knowledge transfer.
transfer and intensive skill building. In the months between workshops, Geoscience Australia staff provided ongoing remote technical support to Badan Geologi via email, telephone, social media, and videoconference.

Philippines. In 2008, a partnership between Australia and the Philippines was formed with the aim of reducing disaster risk. During the initial years of this engagement, Geoscience Australia worked with government of Philippines technical agencies (the CSCAND agencies) on a project to strengthen natural hazard risk assessment capacity in the Philippines.

In 2010, Australia and the Philippines developed the BRACE (Building the Resilience and Awareness of Metro Manila Communities to Natural Disaster and Climate Change Impacts) program, which aimed to reduce the vulnerability and enhance the resilience of Metro Manila and selected neighboring areas to the impacts of natural disasters and climate change. As part of this larger program, Geoscience Australia worked with CSCAND agencies on the Greater Metro Manila Area Risk Assessment Project (described in detail in section 3-4). This collaboration contributed to the overall aims of the program by increasing the capacity of Philippine government technical experts to understand how the potential risks and impacts of natural hazards in the Philippines can be assessed.

In contrast to the Indonesia initiative, the work in the Philippines involved a multi-hazard probabilistic

---

**Figure 03-12**
The dispersal of volcanic ash from the last historical eruption of Guntur in 1840, as produced by the Volcanology and Geological Disaster Mitigation Centre.

*Source:* Adapted from Bear-Crozier and Simpson 2011.

*Note:* A combination of field data and volcanic ash dispersion modelling was used to calibrate the dispersion model for forecasting possible future eruptions.
risk assessment for a single megacity (Manila) that included estimations of economic loss and potential casualties. Significant coordination from the Philippine Office of Civil Defense and associated agencies was needed to bring together the disparate agencies working on different hazards for the same area.

The key outcomes of the project are these:

- Manila and national government authorities have base data sets (such as high-resolution digital elevation models, captured through LiDAR) available for analyzing natural hazard risk and climate change impacts.

- Government of Philippines technical specialists better understand, and are better able to produce, exposure databases and exposure information for analyzing natural hazard risk to and climate change impacts on the Greater Metro Manila Area.

- Scientists within government technical agencies are better able to assess the risk and impacts from flood (figure 3-13), cyclone, and earthquake, and better understand these risks in the Greater Metro Manila Area.

The risk maps and models developed collaboratively by the government of Philippines CSCAND agencies and Geoscience Australia were delivered to the mayors and planning officials of the Greater Metro Manila Area and selected neighboring areas to inform their decisions about planning and mitigation for natural hazards.\[44\]

Source: Adapted from Badilla et al. 2014.

Note: The colored points are measured depths for comparison. Areas outside the model region are shaded semi-transparently.

---

**Figure 03–13**

Modelled depths for a flood equivalent to that experienced in Manila during Typhoon Ketsana in 2009.

Source: Adapted from Badilla et al. 2014.

Note: The colored points are measured depths for comparison. Areas outside the model region are shaded semi-transparently.
Like the Indonesia volcanic ash modelling activity, the GMMA RAP was implemented almost entirely through short-term missions comprising workshops hosted by staff from both Geoscience Australia in Canberra and CSCAND in Manila. Evaluation of these programs has identified key success factors for building capacity (box 3-4).

**Conclusions.** Geoscience Australia’s long-standing engagement in official development cooperation programs with the governments of Indonesia and the Philippines has strengthened the capacity of partner technical agencies to undertake natural hazard and risk modelling. In both countries, common factors—the presence of trust and use of a catalytic approach—led to significant capacity-building gains. However, neither of these factors is achievable without the right experts: building technical capacity through a G2G relationship requires individuals with the right combination of specific technical and social skills. The success of these projects has relied upon credible, capable, and committed professional staff members whose interest in their work goes beyond the purely technical issues to be resolved and includes an understanding of partner countries’ systems, cultures, and languages.

**Box 03–4** Factors Leading to Successful Technical Capacity Building

The success of the programs involving collaboration by Geoscience Australia and the governments of Indonesia and the Philippines demonstrates that government-to-government cooperation is an effective mechanism for technical capacity building. This observation is supported by recent research that indicates G2G capacity building is more effective and sustainable than postgraduate training, learning by doing, and centers of excellence. Two broad factors led to successful capacity building in the G2G partnerships between Australia and Indonesia/Philippines: the presence of trust and use of a catalytic approach.

The G2G projects showed repeatedly the importance of trust as a foundation for working relationships between technical experts. These projects suggest that trust develops for a variety of reasons:

- Experts’ knowledge and skill make them credible. Technical experts’ ability to communicate with and speak the same technical language as recipient partners—the language of science and engineering—is a critical first step in building credibility, which in turn is the basis for developing relationships of trust.

- Government scientists have shared experience. Their common understanding of government operations and the science-to-policy cycle can solidify foundations of trust built through scientific expertise.

- G2G relationships are institutional and national. As such, they can be an effective basis for long-term cooperation, diplomacy, and trust between partner countries.

- Personal agendas are absent. Officials solely delivering to a government mandate feel less pressure to seek a high profile or to publish project findings under their own name, and are more willing to maintain a supportive role in the background.

The catalytic approach exemplified in the G2G projects described above focuses not on replacing or displacing capacity, but on building or strengthening capacity. It does so specifically by showing the technical capacity the project delivers; by demonstrating the added value of science; and by serving ad hoc needs of counterparts. The catalytic approach fosters improvement in processes and cooperation between partners through ongoing successful activities of mutual benefit.

A critical first step in using the catalytic approach is for the agencies within which capacity is being developed to identify their own capacity gaps (Simpson and Dhu 2009). Once these gaps are known, it becomes possible to showcase the potential impact of science in addressing them—without taking on a structural role or starting work that in the long run should be done by the recipient agency. The initial steps should always involve gaining an understanding of how the existing system works or should work, so that capacity-building efforts can focus on realizing or strengthening this system.

Capacity-building interventions require a long-term, consistent, and predictable investment that facilitates repeated application of improvements, reinforcing changes until they are sustainable. Strengthening public sector systems is complex and involves individual, institutional, and sectoral capacity. Unavoidably, unforeseen complications emerge when systems are strengthened or changed. These complications can be discovered only by working in line with anticipated systems, and resolving challenges in line. The system is sustainable when it has been operating long enough for each step in the process to become standard and routine.

The focus for each of the activities outlined above is on realizing systems that produce ever-improving DRM outcomes in some of the world’s most hazard-prone nations. Capacity building is a long-term effort in this context, but a catalytic approach ensures that local capacity is enhanced and not replaced or displaced.

(A) Scholarships are more effective at the individual level and centers of excellence are more effective at the national level, but G2G has proven to be most effective overall. See Lansang and Dennis (2004).
Seismological and archaeological studies indicate that Aqaba, Jordan’s only coastal city, is at significant risk of intensive earthquakes (figure 3-14 shows historical seismicity for the country as a whole). As many as 50 major events have occurred in the last 2,500 years, including one as recent as November 1995. At that time, DRM considerations were not included in city plans.

In 2001, Aqaba was declared a special economic zone, which opened the door for investment, especially in tourism- and trade-related services. The anticipated urban growth associated with Aqaba’s new status was expected to increase its seismic risk. To minimize the potential human and financial losses from seismic hazards, the Aqaba Special Economic Zone Authority (ASEZA), the United Nations Development Programme (UNDP), and the Swiss Agency for Development and Cooperation launched a project to integrate seismic risk reduction considerations into Aqaba’s economic development in 2009.

Assessing risks and using risk information.

Under this partnership, the Jordanian Royal Scientific Society conducted a seismic hazard risk

Figure 03–14
Historical seismicity in Jordan.

assessment. In addition to producing tools for quantifying the level of seismic risk affecting the city (usable by both scientists and legislators), the project supplied the evidence for an earthquake risk management master plan and served as the basis for an operational framework for earthquake risk reduction.

The seismic hazard risk analysis focused on two potential sources of earthquake hazard to Aqaba, the first from the fault system that runs from the Wadi Araba fault, through the Aqaba fault to the Gulf of Aqaba fault, and the second from an earthquake on the Dead Sea fault system (figure 3-15).

A deterministic (impact) scenario from a maximum magnitude earthquake of 7.5 on the Aqaba fault section was produced, showing the impact on people, buildings, and the economy. Key results are presented in table 3-5. This analysis was developed from data on building distribution provided by the Aqaba Department of Statistics, Population and Housing Census.

Analysis also pointed to temporal elevated changes in the risk associated with the tourist peak season, weekend, and/or Ramadan. Moreover, the hospital capacity at the time of the analysis was 206 beds among three hospitals—a figure that clearly highlights challenges that would be encountered in the aftermath of an earthquake event, given that the scenario predicted more than 1,900 people requiring treatment. The study also made estimates of the restoration times for critical infrastructure and transport systems, and determined that main and secondary roads would likely be disrupted for more than 40 days, and wastewater systems disrupted for almost a month.

Economic analysis undertaken at Hashemite University (Al Waked 2011) provided a comprehensive view of the direct, indirect, and secondary effects of this earthquake scenario. Findings are summarized in table 3-6.

A key finding was the potential impact of the earthquake on Jordan’s only seaport, through which most imports and exports pass. For example, disruption of port activities for three months due to damage or due to a focus on humanitarian activities could amount to US$420 million. This loss would be nearly equaled by the predicted US$300 million loss associated with a reduction in tourism.

This earthquake scenario made clear that unless DRM considerations were better accounted for in city planning, the potential impacts of an earthquake would be serious indeed. In response, ASEZA took steps to strengthen DRM in the city Aqaba. Among the improvements that were made are the following:

A new DRM master plan was prepared for the city.

A DRM Unit and multi-stakeholder coordination committee were established within the ASEZA to ensure that all development work takes risk reduction into account.

Through this city assessment, the Jordanian Royal Scientific Society strengthened its risk assessment capacity and is now able to carry out seismic risk assessments for other parts of the country, including the Irbid Governorate.

Using the plausible seismic risk scenarios, ASEZA has also established and trained community-level emergency response teams, including search and rescue teams, to save lives in the event of a disaster.

The Aqaba Development Company, a partner of the ASEZA, is now using the findings of the seismic risk assessment to make decisions about construction projects and about allocation of land to new businesses.

The DRM Unit is now a focal point for coordinating stakeholders and integrating DRM into all policies and development planning. In partnership with UNDP, the DRM Unit has trained more than 200 officials to improve its capacity to plan, coordinate,
and implement DRM responses more efficiently. The DRM Unit has also implemented a school awareness campaign to educate students about personal safety in earthquakes. These initiatives are being replicated in other Jordanian cities to improve capacities of local authorities to protect trade, tourism, and culture.

Because of these achievements and its overall progress in reducing disaster risk, the city of Aqaba was recognized by UNISDR as a role model city at the First Arab Conference on Disaster Risk Reduction, held in Jordan in March 2013.

Lessons learned through this process to understand seismic risk in Aqaba. Five factors were observed to contribute to the success of this project:

- A focus on decision making in risk assessment
- Use of evidence-based risk assessments
- Use of local expertise to ensure the sustainability and ownership of risk assessment activities

Table 03–5
Seismic Risk Scenario for Aqaba (maximum magnitude 7.5 earthquake)

Source: Based on analysis of data from Aqaba Department of Statistics, Population and Housing Census.

<table>
<thead>
<tr>
<th>Building damage state</th>
<th>Number of buildings</th>
<th>Share of the total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>2,500</td>
<td>20</td>
</tr>
<tr>
<td>Slight</td>
<td>3,600</td>
<td>30</td>
</tr>
<tr>
<td>Moderate</td>
<td>2,300</td>
<td>20</td>
</tr>
<tr>
<td>Severe</td>
<td>2,500</td>
<td>20</td>
</tr>
<tr>
<td>Complete collapse</td>
<td>1,200</td>
<td>10</td>
</tr>
<tr>
<td>Total (in 2010)</td>
<td>12,100</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Human casualty class</th>
<th>Number of people</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor injury</td>
<td>2,500</td>
</tr>
<tr>
<td>Medium injury</td>
<td>1,300</td>
</tr>
<tr>
<td>Severe injury</td>
<td>600</td>
</tr>
<tr>
<td>Dead</td>
<td>600</td>
</tr>
<tr>
<td>Total casualties</td>
<td>5,000</td>
</tr>
<tr>
<td>Total affected population (in 2010)</td>
<td>106,000</td>
</tr>
</tbody>
</table>

Figure 03–15
Jordan’s fault system.
Source: Institute for Geophysics, University of Texas at Austin, http://www.ig.utexas.edu/research/projects/plates/data.htm.
• Communication of the risk findings over the course of the project implementation

• Extensive stakeholder engagement, and specifically the use of stakeholder workshops to disseminate knowledge and raise awareness of seismic risk in Aqaba

Several challenges yet remain, including the following: managing and collecting data about natural hazards; applying microzonation maps to urban land-use planning; and continuing to build institutional capacity to analyze, assess, and manage disaster risks.

### Table 03–6
Economic and Financial Impacts of Earthquake Scenario (magnitude 7.5 earthquake)

<table>
<thead>
<tr>
<th>IMPACT INDICATORS</th>
<th>LOSS (MILLION US$)</th>
<th>SHARE OF 2010 GDP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct losses (wealth, compensation for death and disability)</td>
<td>856</td>
<td>2.8</td>
</tr>
<tr>
<td>Indirect losses (impact on output, emergency assistance)</td>
<td>694</td>
<td>2.5</td>
</tr>
<tr>
<td>Secondary effects (account balance, fiscal impact)</td>
<td>715</td>
<td>2.6</td>
</tr>
<tr>
<td>Total</td>
<td>2,265</td>
<td>7.9</td>
</tr>
</tbody>
</table>

Source: Al Waked 2011.
3-11. Tsunami Risk Reduction: Are We Better Prepared Today Than in 2004?

Finn Løvholt, Carl B. Harbitz, Farrokh Nadim (Norwegian Geotechnical Institute); Joern Birkmann, Neysa J. Setiadi, Claudia Bach (UNU-EHS); Nishara Fernando (University of Colombo)

The Indian Ocean tsunami of December 26, 2004, which was responsible for over 220,000 deaths, remains one of the deadliest disasters triggered by a natural hazard event (MunichRe 2013). It demonstrated the need for more research, improved planning activities, awareness raising, and early warning systems (UNISDR 2005). It also provided important lessons for developing the HFA and sharpened the commitment for its implementation (UNISDR 2009).

In hindsight, the 2004 Indian Ocean tsunami should not have come as a surprise (Satake and Atwater 2007). Events occurring two centuries ago provided a warning sign that was remarked by scientists a short time before the disaster hit (Cummins and Leonard 2004). Recent paleotsunami deposits provide evidence for past events in prehistorical times (Jankaew et al. 2008). The 2004 Indian Ocean tsunami did introduce a paradigm change in the sense that previous models for constraining earthquake magnitudes along fault zones are now refuted (Stein and Okal 2007). As a consequence, mega-thrust earthquakes emerging from any of the large subduction zones in the world could no longer be ruled out.

The tsunamis that hit the Mentawai Islands in 2010 and Japan in 2011 also revealed weaknesses in the way society deals with tsunami hazard. The 2011 Tohoku tsunami was stronger than the design standards of the tsunami barriers (Cyranowski 2011), and it revealed inadequacies in the Japanese hazard maps, which were largely based on historical earthquake records limiting the earthquake moment magnitude to about 8, one order of magnitude lower than the 2011 event (Geller 2011). Recent analyses have shown that a tsunami of this size may have a return period of about 500 years and should not have been a surprise (Kagan and Jackson 2013).

Today, from a scientific point of view, many of the tools for tsunami risk assessment are available, but it remains unclear whether they are actually used in national and regional DRM efforts. This case study reviews the application of DRM methodologies for tsunami risk, with a focus on Southeast Asia, and in particular Indonesia and Sri Lanka, which were severely affected by the 2004 Indian Ocean tsunami.

Progress in tsunami hazard assessment.
Before the Indian Ocean tsunami occurred, and for a few years afterward, tsunami hazard assessment was mainly based on worst-case scenario analysis. As tsunamis having long return periods are believed to dominate the risk (Nadim and Glade 2006), the worst-case-scenario approaches may sometimes be appropriate, given the large uncertainty linked to events having return periods of hundreds or even thousands of years. Furthermore, such scenarios are often useful in areas that have a complex tectonic or geological setting, and that lack the information needed to conduct a proper probabilistic analysis (Løvholt et al. 2012a).

The common metric associated with tsunami hazard is usually the run-up height of the tsunami along a coastline. However, other metrics should be considered. The Tsunami Pilot Study Working Group (2006) lists the following tsunami impact...
Box 03–5 The Challenge of Multiple Tsunami Hazard Maps in Padang, Indonesia

The city of Padang, Indonesia, is a hazard-prone area, where the potential for a major earthquake and tsunami is well established. As part of the tsunami risk reduction efforts in the city, international scientific groups as well as local institutions developed tsunami hazard maps as a basis for mitigation and evacuation planning. The maps’ information on hazard zones, however, differed significantly due to the different approaches and data used by the mappers. As of August 2008, at least eight different hazard maps had been created. [A]

To help stakeholders reach agreement on the most acceptable hazard scenario and mapping approach for the city, the so-called Padang consensus meetings were convened. The scientists and local decision makers who attended the meetings reached agreement on the following major issues: earthquake source scenario (e.g., most plausible worst case, multi-scenario probability approach), basis data (topographical, bathymetry), and modelling parameters (e.g., consideration of roughness coefficient, consideration of buildings that modify the tsunami wave energy, and potentially inundated areas). Although some issues have yet to be resolved, the process has provided an opportunity to reconcile various state-of-the-art scientific findings and to showcase a science-policy platform for advancing tsunami hazard information.

[A] The figure is based on personal communication with GTZ, 2008.

For hazard assessments, tsunami hazard modellers take different approaches (even if all consider a worst-case scenario), and assessments typically rely on different data sources for topography, bathymetry, and/or seismicity. These differences can result in users being provided with multiple different tsunami hazard maps by different entities, as is described in box 3–5. There is also a growing recognition of the limitations of tsunami hazard mapping in areas with coarse resolution digital elevation and bathymetry data sets; see box 2–4 for discussion of this challenge.

Over the last decade, probabilistic methods for estimating tsunami hazard have become increasingly available. One important approach is the Probabilistic Tsunami Hazard Assessment (PTHA) method, which is largely based on the well-documented approach to probabilistic seismic hazard analysis originally proposed by Cornell (1968). In recent years, PTHA has been used to quantify tsunami risk in a number of areas, including Japan, Australia, the West Coast of the United States, and the Mediterranean (Annaka et al. 2007; Burbidge et al. 2008; Parsons and Geist 2009; Gonzalez et al. 2009; Thio, Somerville, and Polet 2010; Sørensen et al. 2012).

A crucial element in PTHA is the estimation of the frequency of occurrence and maximum magnitudes of large tsunami-generating earthquakes in each source region. As the historical record for mega-thrusts and other large earthquakes is very short relative to their long recurrence times, it is not
possible to constrain the occurrence and maximum magnitudes of intense tsunamigenic earthquakes directly using observed seismicity. Recent events such as the large 2004 Indian Ocean tsunami and the 2011 Tohoku tsunami demonstrate the reality of tsunami risk. Past mega-thrust events along other faults zones (such as those in 1960 in Chile and 1964 in Alaska) provide additional reminders of the need for precautionary actions.

Progress in understanding exposure to tsunamis. Mapping exposure in various hazard zones exploits remote sensing data, geo-information systems, and existing data for population, buildings, critical facilities, etc. Population data are typically obtained from available statistical data (population census) at the lowest administrative level, while data at the building level is normally obtained through remote sensing analysis (e.g., Taubenböck et al. 2008). (A more detailed description of exposure data collection is in part 2 above.)

In Padang the approach to exposure also considered population groups with different evacuation (physical) capabilities. The data included an activity diary that was part of household surveys, as well as local statistics and building data from remote sensing (Setiadi et al. 2010). The analysis emphasized differentiated exposure related to the spatial distribution of the city functions (building uses) and characteristics of the population, and included factors such as work activities, gender, and income groups (Setiadi 2014).

Progress in understanding and assessing vulnerability to tsunamis. Vulnerability is a multifaceted concept that has different definitions depending on the context and discipline. In natural sciences and engineering, vulnerability often refers to the physical vulnerability of the exposed population or elements at risk. Few reliable models of physical vulnerability to tsunamis currently exist, though substantial progress toward such models is being made.

In social sciences, the term vulnerability refers to societal vulnerability, which is related to a society’s exposure, susceptibility, and fragility, as well its capacity to react to a hazardous event. A fair amount of progress has been made in recent years in understanding the factors that influence societal vulnerability and in developing relevant assessment methodologies. For example, important vulnerability factors were revealed by the Indian Ocean tsunami in 2004, which devastated Indonesia’s Aceh Province and many coastal districts of Sri Lanka. The especially high number of victims was due to the near absence of preparedness measures appropriate for such an extreme event.

Populations need to be educated about tsunamis and to be aware of hazard zones if evacuations are to be safe and effective. There was little knowledge of tsunamis in the affected areas in Indonesia and Sri Lanka prior to the 2004 tsunami. An Asian Disaster Reduction Center survey (ADRC 2006) conducted in October–December 2005 showed that most of the Aceh population (88.50 percent) had never heard of tsunamis before the 2004 event. The others (11.50 percent) said that they had heard of a big sea wave coming to land (recounted in Islamic storytelling) from family, friends, books, school, or television. In Sri Lanka, less than 10 percent of respondents reported having had any knowledge about tsunamis before 2004 (Jayasinghem and Birkmann 2007). This lack of knowledge led to what was identified as a main reason for the high number of fatalities: a lack of preparedness for such an extreme event (Amarasinghe 2007). In addition, many people ran to the beach to watch the setback of the sea (Amarasinghe 2007).

Gaps and recommendations. In the actual planning of tsunami risk reduction activities, limited use of hazard information (hazard maps) for buffer zones and evacuation maps was identified. More advanced methodologies encompassing vulnerability factors have not been fully integrated into risk management activities. Continuous monitoring of
vulnerability to tsunamis is hampered by the lack of a centralized database, absence of information sharing among different agencies and local and regional institutions, and lack of standardized common guidelines on tsunami vulnerability assessment. Furthermore, tsunami risk reduction planning tends to focus on hard measures—for example, physical construction of evacuation shelters—but seldom considers soft measure, such as evacuation behavior and utilization of facilities. Second-order vulnerabilities (in the case of relocation) also call for a detailed analysis and careful implementation of DRM, taking into account factors like the lack of land title and information about resettlement decisions.

While from a methodological perspective, important progress has been made in the last decade, the new methodologies are not widely applied in practice. Hazard maps, for example, are too often used only for establishing buffer zones when they could also aid in planning of construction and development and in determining evacuation routes. More work is needed to develop indicators and criteria that determine the use of vulnerability information in DRM, as well as to assess the effectiveness of key strategies and tools (like people-centered early warning systems). These indicators and criteria will ensure the application of the most recent findings on disaster risk and assist in choosing the appropriate risk reduction strategies.
Urbanization in Latin America and the Caribbean has been dramatic; between 1950 and 2010, the population living in urban areas increased by approximately 600 percent. This increase is more than twice the population growth experienced in the entire region (UN-HABITAT 2010). Urbanization has resulted in a greater concentration of people and assets in areas exposed to several natural hazards, and has placed low-income groups disproportionately at risk (Lall and Deichmann 2009). By 2050, 150 million people in Latin America and the Caribbean region are expected to live in urban areas exposed to earthquakes.

Decision makers, considering the combined effects of climate change, disaster risks, and rapid urbanization, are increasingly citing a lack of required information and awareness as a barrier to managing risk and fostering sustainable development. Indeed, among decision makers recently surveyed, 30 percent cited financial considerations as a barrier to working on climate change adaptation in their cities; 20 percent cited lack of awareness; and 20 percent cited a lack of reliable information and knowledge (Fraser and Lima 2012).

Unfortunately, national and local governments continue to face significant challenges in generating trusted, accurate, and targeted disaster risk information that can be readily understood and integrated into sustainable development and urban planning. To address these challenges, the Probabilistic Risk Assessment (CAPRA) Program was developed by the World Bank (initially as the Central America Probabilistic Risk Assessment Initiative) in partnership with the Inter-American Development Bank, the UNISDR, and CEPREDENAC (Central America Coordination Center for Natural Disaster Prevention). The case study described here focuses on the experiences and lessons learned during the implementation of Technical Assistance Projects (TAPs) carried out under the World Bank CAPRA Program from 2010 to 2013.

During the first phase of CAPRA, which began in 2008, the activities mainly focused on developing the CAPRA software platform, a free and modular risk modelling platform, through integrating existing software and developing new modules under a unified methodological approach (see Yamin et al. 2013). As part of the development and testing of the CAPRA platform, more than 20 risk assessment exercises were undertaken in Belize, Costa Rica, El Salvador, Guatemala, Honduras, and Nicaragua. The original objective of the CAPRA Program was to transfer ownership of hazard and risk information generated by consulting firms to country governments for use in DRM policy and program design. It quickly became apparent, however, that risk information would be integrated into decision making only if government institutions...
were engaged more deeply and led the whole risk assessment process.

Thus in the second phase, which began in 2010, the focus of the program shifted to supporting government agencies in building their own institutional capacity to generate, manage, and use disaster risk information. This level of engagement was accomplished through the implementation of Technical Assistance Projects. Through a partnership between government institutions and the World Bank, and with the financing of donors through the GFDRR and the Spanish Fund for Latin America and the Caribbean, technical agencies leading the development of a TAP were trained in risk modelling and analysis using the CAPRA platform, and also received technical advisory services for generating, managing, and using hazard and risk information. The scope for each TAP was defined by the needs and priorities of each of the institutions involved in the project. Under this approach, a lead government agency establishes an interdisciplinary and cross-agency team for undertaking the risk assessment and discussing the results before using the generated information to inform specific DRM policies and/or programs. TAPs foster a hands-on approach to generating, understanding, managing, and using risk information, and thus promote ownership of the process and the results of the assessment. Between 2010 and 2013, eight TAPs were implemented in Chile, Colombia, Costa Rica, El Salvador, Panama, and Peru, each focused on answering a different risk-related question. Key features of three TAPs are described below.

**Understanding volcanic risk at Galeras Volcano (Colombia).** Colombia has a distinguished reputation for leading efforts to reduce the impacts of disasters, with significant progress made in the last 25 years. Despite these efforts, however, many Colombian municipalities are struggling to analyze the risks from hazards such as earthquake, flood, and volcanic eruption, and as a result have difficulty investing in and implementing DRM plans and policies.

Volcanic risk—often overlooked because eruptions are relatively infrequent, though the risk is significant for exposed populations—was prioritized by the Colombia National Planning Department for a TAP in partnership with the World Bank. Galeras Volcano, one of Colombia’s 25 active volcanoes and the focus of the TAP, poses a significant risk to neighboring towns. Three hazard zones around the volcano cover a total of 888 km². In the high-hazard zone, there is more than 20 percent probability that pyroclastic flows would completely destroy all property and kill any residents who did not evacuate. In the middle- and low-hazard zones, the probabilities are 10 to 20 percent and 10 percent, respectively.

A recent cycle of volcanic activity in Galeras took place between 1987 and 2010, with eruptions in 2010 forcing the evacuation of 8,000 people. Despite this exposure, a number of municipal settlements stretch into the high-hazard zone. The Colombian government is attempting to reduce this risk through resettlement of populations living in areas at highest risk, but the success of this effort will depend on effective communication of trusted risk information.

Starting in March 2011, the TAP aimed to complement the deterministic volcanic hazard analysis on Galeras, undertaken by the Colombia Geologic Service (Servicio Geológico Colombiano), with additional vulnerability and risk evaluation. Pyroclastic flows and volcanic ash were the focus of the modelling activity. Modelling was based on a compilation of data on historical events, a newly developed exposure database, and vulnerability functions. The exposure database included information on population, essential buildings, public services, and housing, among others, all of which was compiled into a GIS database.
The program also delivered a series of technical workshops designed to introduce specialists to the CAPRA platform and to provide hands-on training in developing and carrying out comparative analysis of the deterministic and probabilistic pyroclastic flows and volcanic ash risk assessment results. Experts in charge of monitoring the Nevado del Huila and Machín volcanoes, both of which remain active, also participated in the training activities.

**Consolidating the national seismic hazard model and understanding the risk of earthquake to schools and hospitals in Lima (Peru).** Peru has a long history of seismic activity, with historical records telling of an earthquake in 1582 that destroyed most of the city of Arequipa. An earthquake and associated tsunami in 1746 destroyed the city of Callao and resulted in more than 5,000 fatalities. A number of subsequent events have underscored the seismic risk in the country, with the most recent events—in 2007—causing significant damage and disrupting transportation, electrical, and communication networks.

In Peru, two TAPs since 2010 have addressed different needs. The first TAP developed a seismic hazard model at the national level and was completed in 2012. Under the second TAP, the seismic risk assessment focused on essential services and in particular on a probabilistic seismic risk assessment for schools and hospitals in the Lima Metropolitan Area.

The national seismic hazard model was developed by a team of researchers and engineers from the National Seismological Service of the Peruvian Geophysical Institute (Instituto Geofísico del Perú). Team members collected, generated, and analyzed historical seismicity data and tectonic data, and also tested different attenuation models. These results are currently considered as key inputs into the updates of the national building codes and standards led by Peru’s National Committee for Building Codes and Norms.

All hazard information produced under this TAP is being integrated into the National Public Investment System (Sistema Nacional de Inversión Pública) database. This critical step facilitates the sharing of findings with the scientific community, government authorities, and the general public. This information will be essential in general urban development planning and specifically in the design and construction of infrastructure, schools, and hospitals, as well as in mining. Moreover, local engineers and researchers trained in the use of CAPRA’s seismic and tsunami hazard module will be able to use and update the hazard model and incorporate their finding in future analysis.

Under the second TAP, a seismic probabilistic risk assessment was carried out for 1,540 schools and 42 hospitals in Lima and Callao. Currently, the results of this study are being used by the Ministry of Education to complement the countrywide infrastructure census and to design the National School Infrastructure Plan. Under this process, the World Bank is providing technical assistance to (a) extend the seismic risk assessment to other cities; (b) design a structural retrofitting program; (c) conduct a cost-benefit analysis of existing structural retrofitting alternatives; and (d) define short- and medium-term investment for the infrastructure rehabilitation.

The outcomes of the TAPs in Peru confirmed the importance of institutional engagement throughout the whole modelling process: they showed that the greater the level of engagement, the more likely it was that targeted and strategic risk information informed DRM decision making.

**Understanding and managing the risk to water and sanitation systems (Costa Rica).** Decision makers in Costa Rica have prioritized the analysis of natural disaster impacts on infrastructure systems—that is, their focus is identifying the most vulnerable parts of a system, realistically assessing the expected damage at different locations and
CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

the impact on populations, and setting investment priorities with limited financial resources. The Costa Rican Water and Sanitation Institute (Instituto Costarricense de Acueductos y Alcantarillados) has been working in partnership with the World Bank to preserve and protect the water supply and to establish a system that restores water and sanitation as soon as possible after an earthquake. Not only does reducing interruption to water and sanitation reduce costs after an event, it can also reduce the prevalence of waterborne diseases.

This TAP focuses on seismic risks to water and sanitation systems in the San José Metropolitan Area, the San Isidro area, and the Higuito area. Because these three systems differ in their demand levels and complexity, the project team had to consider a flexible approach that could work anywhere in Costa Rica. For example, the San José Metropolitan Area includes 1.2 million residents; draws water from riverine, spring, and artesian well sources; and has primary and secondary pipework of 570km and 2,610km, respectively, as well as numerous water treatment plants, storage tanks, and pumping stations. The San José wastewater system covers 85km of piping, pumping stations, and treatment plants. In contrast, the Higuito area is serviced by two streams, a small treatment plant, eight storage tanks, and no wastewater facilities.

The TAP began by collecting the input data sets required to understand seismic hazard, inventorying and categorizing water and wastewater systems and components, and defining appropriate vulnerability functions. The next step was to analyze scenario earthquake events; this made it possible to understand what could happen to the system, highlight the most vulnerable sections or components, and provide estimations of the maximum probable physical and economic losses.

These results provided a baseline for the formulation of a risk reduction program that articulated short-, medium-, and long-term investments for protecting access to water and sanitation after an earthquake. They also provide an evidence base to guide design and siting of new infrastructure. Moreover, under Presidential Decree No. 36721-MP-PLAN, CAPRA has been established as the standard tool for DRM purposes and provides for an active government-sponsored risk management approach.

Lessons learned from the CAPRA Program experience about effectively developing, communicating, and using risk information.

The CAPRA Program has continually evolved and developed to incorporate lessons learned about the effective development, communication, and use of risk information. Specifically, it takes into account the need for risk information to be targeted, strategic, interdisciplinary, dynamic, accessible, and formal. These characteristics are explained below.

Risk information is targeted and strategic when the scope and specific objectives of the risk assessment are consistent with the institutional needs and the surrounding context (e.g., existing programs and policies). The use of the resulting information from risk assessment will define the level of detail of the model and the resolution to be used.

Entailing as it does the involvement of many different institutions, disaster risk assessment is a complex technical and institutional process that requires an interdisciplinary and cross-institutional framework.

Risk information should be dynamic: it should take advantage of new available data from hazard models and should include changes in exposure from the urban environment and sectoral infrastructure. Risk information must remain accessible to support decision-making processes in each institution leading a risk assessment, even as institutional needs evolve. Moreover, good practice requires that the owners of the risk information clearly communicate with information users. They need to
explain their understanding of the main hypothesis, limitations, and uncertainties associated with the assessment, and they need to highlight input data and information gaps and limitations in resolution (so that the assessment may be improved upon).

Information is formal when it is generated under an established institutional and legal framework. This is a critical condition for the effective use of risk information in the design of public policies and risk reduction programs. Where information is formal and has an official and legal status, decision makers are more likely to promote its use and application for specific purposes.

Experience proves the following:

- When created under an official legal and institutional framework, risk information is considered legitimate for use in policy design and decision making in DRM.
- When institutions participate in and lead risk assessment processes, they are more likely to take ownership of the information and to be aware of the information’s characteristics and limitations.
- The formal/official dimension of risk information encourages institutional endorsement, which in turn supports links between risk management policies and policies that address the risk’s financial, social, and institutional impacts.

The CAPRA Program has found that well-targeted programs can help individual institutions strengthen their own capacity to use risk information and take decisions around it. However, from a broader perspective, the lack of technical capacities for generating, understanding, and integrating risk information poses a complex problem. Experience in Latin America and the Caribbean reveals that government agencies and institutions need considerably more technical support in order to undertake risk assessments and produce needed risk information.
3-13. Detailed Island Risk Assessment in Maldives to Inform Disaster Risk Reduction and Climate Change Adaptation

Jianping Yan, Kamal Kishore (United Nations Development Programme)

With sea levels expected to rise and extreme weather events expected to increase in intensity, Maldives, located in the central Indian Ocean, is considered one of the world’s most vulnerable countries. Eighty percent of all the islands that make up Maldives are small, low-lying, and highly prone to flooding and coastal erosion. More than 44 percent of settlements—home to 42 percent of the population—and more than 70 percent of all critical infrastructure is located within 100m of the shoreline. As coastal erosion and pressure on scarce land resources increase, the physical vulnerability of island populations, infrastructure, and livelihood assets will increase as well.

The most significant driver of increasing vulnerability to natural hazards and climate change in Maldives is the absence of systematic adaptation planning and practice. Climatic risks and long-term resilience are not adequately integrated into island land-use planning or into coastal development and protection policies and practice.

**Safe Island Programme.** In order to reduce the environmental, economic, and social vulnerability of the widely dispersed population, in 2002 the government of Maldives initiated a program to encourage voluntary migration to larger islands. The program’s long-term objective was to reduce the number of inhabited islands and consolidate the population in fewer settlements across an identified number of islands.

The 2004 Indian Ocean tsunami underlined the urgency of providing safe zones for isolated communities living on distant islands. This event caused severe damage to physical infrastructure of many islands and set back development. The total damages were estimated at US$470 million, amounting to 62 percent of GDP. Of these, direct losses totaled US$298 million, which is 80 percent of the replacement cost of the national capital stock. Most of the islands that were destroyed in the tsunami were highly exposed, with little or no coastal protection. The tsunami led Maldives officials to seek financially sustainable and ecologically safe settlement planning and socioeconomic development of atolls, and to integrate safety considerations into planning and development.

Toward this end, the Safe Island Programme was established in 2006. Its goals were to protect the islands from natural and other hazards; to rebuild and improve existing infrastructure and economic facilities; and to build community resilience to disasters through improved planning and implementation of risk reduction investments. The program emphasized that it was a multi-sectoral effort and that it was to be seen as integral to all development and planning (that is, not optional). It held that decision making should be based on widespread consultation and participation, and that human activities that damage the natural environment should be minimized and existing damage rectified.

A key step in achieving the goals of the Safe Island Programme involved producing a short list of potential safe islands through consultation, using...
CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

both subjective and objective criteria. Once the short list of potential safe islands was agreed to, detailed island-level assessments were planned and carried out. These assessments aimed at filling gaps in knowledge and engaging with island officials and the general public.

The goal was for islands developed under the program to have appropriate coastal protection; improved communication and transportation facilities; improved housing, infrastructure, and social services; and adequate capacity/preparedness to manage emergencies and disasters. For example, safe islands developed under the program would have access to all basic services in an emergency, particularly those related to health, communication, and transport, and would have a buffer stock of basic food and safe drinking water. Some of the enhanced mitigation features of safe islands are shown in figure 3-16.

**Identifying Safe Islands.** Detailed risk assessments were undertaken for 10 islands short-listed for development as safe islands (see figure 3-17). The assessments, carried out with technical and financial assistance from UNDP, aimed to produce risk information that would be used to recommend specific mitigation options. Key outcomes of the risk assessment included the following:

---

**Figure 03-16**

The safe island concept.

Source: Ministry of Planning and National Development Maldives.

Note: Elevated areas are distributed across the island and can be used for emergency evacuation; schools and public buildings up to two stories in height can also be constructed in these areas. EPZ = Environment Protection Zone.
• Design and development of a risk information process to generate critical inputs for the Safe Island Programme

• Mapping of the selected islands’ overall hazard context, including hazard event scenarios, their probability of occurrence, and their geospatial extent, based on geological and historical disaster data and simulated hazard data

• Assessment of the islands’ full range of vulnerabilities (environmental, physical, economic, social), with reference to multiple hazard events and relocation

• Creation of comprehensive risk information for coastal ecological systems, building stocks, infrastructures, and the most important economic sectors (mainly tourism and fisheries)

The project was carried out in three phases, starting in January 2007:

Phase 1 involved hazard assessments of tsunamis, swells or high tides, wind storms, heavy rainfall, storm surges, droughts, and earthquakes. These were conducted for return periods of 25, 50, and 100 years for 10 islands (UNDP and RMSI 2006).

An environmental vulnerability assessment was undertaken at the same time. It examined the effects of coastal erosion and compiled available data on coastal erosion and hazards as well as related parameters. The assessment also included mapping of coastal vegetation.

The exposure of buildings and infrastructure to different hazards was calculated and “safe” buildings on each island identified. This effort included determining the capacity of safe buildings to serve as shelters, and identifying where public infrastructure required retrofitting.

In the second phase, hazard data from phase 1 were used to determine the vulnerability of fishery, tourism, agriculture, small business, and home-based industry sectors. This effort also included a comparative analysis of livelihood opportunities and relocation costs. A social vulnerability assessment was undertaken that (among other things) considered communities’ feelings about integrating outsiders (since development of safe islands requires relocating people).

The third phase integrated all the information and made recommendations for island-specific disaster risk mitigation measures based on a cost-benefit analysis.

Using risk information. The 2011 Strategic National Action Plan, which has been fully endorsed by the government of Maldives, built on the recommendations of the risk information and cost-
benefit analysis. The risk information is providing key inputs into the development of risk-sensitive national building codes. The risk outputs have been used to design and develop a national training program and to promote a national public awareness campaign for disaster risk reduction, early warnings, and response actions. Launched in 2009 by the National Disaster Management Centre and Maldives Meteorological Service in partnership with the UNDP, the “Rakkaavethibilitya—Dhviewhirajje” (“Be aware—Be prepared”) campaign was the country’s first public awareness campaign addressing disaster risk.

There are still challenges to integrating risk information into the Safe Islands Programme, and these have hindered progress toward the original vision. Specifically:

- The cost-benefit analysis showed that mitigation investments must be approached with caution because there is significant uncertainty in the analysis and because the benefit-to-cost ratios are not consistently positive or indeed very high. Therefore any change in the underlying assumptions could result in a net loss on investment.

- A significant shift in focus needs to take place toward softer protection measures (e.g., mangroves) and other options to increase resilience.

There were also challenges encountered during the implementation of the risk assessment activities:

- Insufficient time was planned for project implementation. The duration of four months for project implementation was not sufficient, given the complexity of the analysis.

- Identifying local technical specialists was difficult. The project struggled to recruit a local structural engineer, resulting in significant reallocation of responsibilities, including the diversion of staff from other UNDP programs.

- The islands were far apart from one another. Arranging the field survey across 10 dispersed islands posed challenges for physical access as well as information sharing.

- Data acquisition was not straightforward. Like risk assessments undertaken in other developing countries, the assessment in Maldives found data collection problematic. Maldives lacked certain necessary data, including base maps, long-term climatologic data, and historical event data; some necessary data were available but had to be purchased. For acquisition of exposure data, field surveys were the only option.

- Capacity and institutionalization were limited. The government of Maldives has limited staff with the requisite skills and/or qualifications. Moreover, there is no institution or organization specifically responsible for risk information and no unified data management mechanism in place.

**Lessons learned.** The work in Maldives on risk suggested the following lessons:

- Evidence-based hazard risk profiles are critical for carrying out cost-benefit studies of disaster risk mitigation measures and for communicating risks to national stakeholders.

- Risk information can be an effective means of engaging national stakeholders and decision makers, and maintaining engagement from the start to finish will increase the buy-in of the results.

- It is important to systematically document data collected and produced over the course of the project, including the implementation plans, methodological framework, data and databases, etc. This documentation provides critical inputs to the institutionalization of the National Disaster Management Centre and lays down a solid foundation for the establishment of a national risk information system in the future.
Natural and man-made hazards cumulatively affected 25 million people in Malawi between 1974 and 2003, with weather-related disasters occurring on average once a year over the last 40 years (Government of Malawi 2010). Disaster risk in Malawi arises from a combination of tectonic activity, erratic rainfall, environmental factors, and socioeconomic vulnerability driven by widespread dependence on rain-fed agriculture, a narrow economic base, and extensive rural poverty (Government of Malawi 2011). With climate change, population growth, urbanization, and environmental degradation, the trend is toward more frequent and more intense disasters.

The government of Malawi recognizes that improved management of the natural hazard risk can lead to intensified, yet sustainable, agricultural production, better transport links, and more secure homes and livelihoods. With this vision of the country’s potential, the government of Malawi partnered with the World Bank and GFDRR to undertake a national risk assessment (RMSI 2011). This proactive, evidence-based analysis sought to determine, quantify, and map Malawi’s flood and drought hazard potential both historically and probabilistically, using average annual loss and probable maximum direct and indirect loss as metrics. It was recognized that improved flood management in the Shire River Valley in particular could significantly reduce entrenched poverty and potentially make the Shire Valley a national economic hub. With this in mind, the government of Malawi also commissioned a detailed flood analysis of the Shire basin (Atkins 2012). This staged approach to understanding risk in Malawi—national to local level—highlights the need for understanding of risk at many levels and for many purposes.

Following the Standard Precipitation Index methodology (McKee, Doesken, and Kleist 1993), the drought risk assessment measured daily rainfall from 45 meteorological stations in Malawi to determine the precipitation time series. This historical series was used to generate a 500-year stochastic weather event set, which was in turn embedded in an agro-meteorological model to ascertain long-term drought frequency. The crops considered most exposed to drought included three types of maize and one type of tobacco. Economic crop production (and losses) leveraged data collected and shared by the Malawi Ministry of Economic Planning and Development.

The analysis, completed in January 2011, revealed that the central region of Malawi had the greatest potential for losses, and that losses associated with LMZ (local) maize were the highest for any crop; the 50-year return period loss of LMZ maize in central Malawi was US$34 million. Across the entire country, the loss for this maize at this return period was as high as US$62 million, and the average annual loss for this maize was US$6 million. Composite maize was found to be the most drought-resistant. Losses associated with tobacco were considerably lower, with an average annual loss of US$1 million.

Flood hazard analysis used daily flow discharges from 13 Malawi river stations over different two-year time periods, with ~90m resolution digital elevation model, a digital river network, and HEC-RAS flood modelling software. The Dartmouth Flood Observatory satellite images of the January 2003 flood event were used to calibrate the flood extent. Flood extent maps were produced to show...
return periods of 2, 5, 10, 20, 50, 100, 200, and 500 years. Exposure data consisting of population and dwellings (households), roads, railway, and agriculture (maize and tobacco) were then overlaid on the flood extent maps. Results reveal that, on average, about 26,000 people and 6,000 dwellings are inundated each year at a cost of US$6.5 million, with the district of Chikwawa most affected.

The average annual loss to roads, railways, and agriculture was found to be US$38,000, US$61,000, and US$19 million, respectively.

Economic analysis reveals that Malawi loses about 1 percent of GDP per year as a result of drought, though during a 1-in-25-year drought, GDP can contract as much as 10 percent. A 1-in-25-year drought can also significantly exacerbate income poverty—that is, can cause an almost 17 percent increase in poverty, which is equivalent to an additional 2.1 million people falling below the poverty line. Malawi loses 0.7 percent of GDP per year as a result of flooding in the south—the part of the country where flooding is most severe. Since farmers in other parts of the country and export farmers typically benefit from higher prices during southern flood events, the 0.7 percent contraction in national GDP really does not reveal the significant localized impacts from flood.

**Lower Shire River basin study.** Following the national-level study and other analysis (Shela et al. 2008), a decision was made to undertake a comprehensive flood analysis of the Shire River basin. Approximately half a million people live in the Lower Shire valley and are regularly affected by flooding and water pollution. The highest-risk areas in the Shire Basin are Chikwawa and Nsanje districts, which are located in the lower section of the basin, and Mangochi district, just downstream of the outflow from Lake Malawi in the upper section of the basin, where flooding is caused when lake levels are high.

Flooding in the Lower Shire River often occurs without warning, and some flood protection works currently in place are now considered unsafe or unsustainable due to poor engineering practices. The Lower Shire River is the site of flood disasters nearly every year, and these cause damage to infrastructure that is never successfully repaired. These disasters require significant flood aid and other relief support to a region that is the poorest in the country, and that already struggles with inadequate sanitation and limited access to clean water.

The Shire River is economically and environmentally very important. It is the site of hydroelectric schemes that generate 98 percent of Malawi’s electricity; it contains extensive fisheries and wildlife conservation areas; and it provides freshwater for irrigated agriculture and for industrial and domestic uses. A better understanding of flood risk, and the mitigation of risk through targeted measures based on the findings of the assessment, would help to improve agricultural production and generally aid the population that lives in the area.

The integrated flood risk analysis aimed to achieve the following:

- Construction and calibration of a hydrodynamic model of the catchment capable of accurately predicting inundation of the floodplain for extreme fluvial flooding. This model was developed so that it can be updated in the future to improve accuracy and reliability as better data become available and can assess the effectiveness of potential interventions to mitigate flood impact.
- Simulation of floodplain inundation for 5-, 10-, 20-, 50-, 75-, 100-, and 500-year return period flood events, and for 100-year return period inundation considering change in rainfall patterns with climate change.
- Production of flood maps of the catchment for each of these design modelling scenarios.
• Development of a framework for flood forecasting and an early warning system in the basin.
• Development of guidelines for flood mitigation measures.
• Building capacity of stakeholders involved in flood management and development of an institutional development plan.

The objectives were achieved by developing a Soil Conservation Service rainfall-runoff model (SCS 1986) using time varying rainfall data for different return periods (derived from depth-frequency statistical analysis of daily rainfall), with input and flow data, where available, used to calibrate the model. A sample flood map is in figure 3-18.

Physical data sets on topography, land use, geology, and soil type, as well as time series data, were used in the flood analysis. A variety of improvements is being made to these data for future analysis:
• For topography, SRTM data were used, but these have inadequate vertical accuracy and spatial resolution to serve as the basis for detailed flood modelling and mapping. Higher resolution digital elevation is being developed for the catchment, and the integration of these data will result in substantial improvements in model accuracy.
• For flow and level data, sub-daily rainfall and flow data are now being used to improve hydrological modelling.
• Observed water level on the Shire and its tributaries should be used to provide calibration.

Figure 03–18 [Left] 1-in-100-year flood extent (in pale blue) around the Elephant Marshes of the Lower Shire Valley, Malawi. Source: Atkins 2012.

Figure 03–19 [Right] Flood zoning in the area of the Elephant Marshes based on different return period flood events. Source: Atkins 2012.
data. Once limitations in the location of gauges within the basin are addressed, better calibration of the model will be possible.

An assessment of the baseline flood risk to high-risk villages was used in conjunction with the economic assessment of flood damage to assess the likely benefits of implementing flood protection measures such as defenses, catchment improvement through reforestation, and flood storage. Key findings from this analysis include the following:

- Increase in forest cover to reduce flood depth in catchments should be applied on a case-by-case basis, since the measure is not effective in every catchment.

- Flood storage options were found to be impractical and ineffective for events larger than those having a 10-year return period. These options appeared to reduce flooding in more-frequent events, but the analysis was not conclusive and would benefit from analysis of higher-resolution LiDAR data.

- Predicted changes associated with climate—such as a 12 percent increase in river flow—did not result in a significant change in flood inundation along the river. However, changes may be more apparent with a higher-resolution digital elevation model.

Based on the flood hazard and inundation maps, flood zones (figure 3-19) were defined with the following zoning categories for the Shire River basin:

- Low flood hazard zone: land inundated in a 500-year flood event
- Moderate flood hazard zone: land inundated in 100- to 500-year flood events
- The floodplain: land inundated in 100-year flood events
- High flood hazard zone: land inundated in 20- to 100-year flood events
- Functional floodplain: land between the river at normal flow levels and the 20-year flood event

After defining flood zones, the assessment then provided guidelines for risk-sensitive development within the different zones: for example, emergency and other essential services should be located in low flood hazard zones, water-compatible or less vulnerable development should be in high hazard zones, and a minimum of development should occur within the functional floodplain. However, agriculture could be promoted within the highly productive floodplain area that was found to be dry during five-year flood events.

Additional analysis and consultation based on this analysis led to development of the Shire Integrated Flood Risk Management Action Plan. The plan is guided by three principles:

1. *Flooding is a natural process and a development issue.* The action plan will work toward a more detailed and robust understanding of flooding through improvements in input data. It will also identify where human development and activities intersect with high flood risk areas and implement measures (both structural and nonstructural) that protect populations from flooding and ensure effective response to flooding.

2. *Flood management requires a whole-of-government/country approach* and entails partnerships between government agencies, donors, communities, land owners, and private sector players. The action plan creates an improved institutional structure and aims to equip all stakeholders with the skills needed to contribute to a holistic approach to flood risk management.

3. *A pragmatic and integrated approach to flooding includes flood management, risk reduction, preparedness, response, and recovery.* The action plan has identified approximately 100 intervention measures under four main themes. Several sample interventions are highlighted here.
4. **Improving the hydrodynamic modelling framework that was produced in the first phase of analysis**, in recognition of the limitations and uncertainties of this risk assessment. Key activities include channel topographic surveys to extend the model to tributaries and improve the accuracy of the model, improvement of data-sharing procedures and protocols, and additional modelling of factors contributing to flood such as sedimentation.

5. **Investing in structural interventions**. These focus on flood protection for villages found to be most at risk, catchment improvements through reforestation, maintenance of culverts and bridges to improve flow capacity, considerations of flood storage options, and a feasibility analysis of a plan to flood-proof existing buildings to act as flood shelters.

6. **Supporting improvements to flood forecasting and early warning systems** through review of past programs and interventions, improvements to monitoring systems, assessment of the monitoring system overall, and consideration of improvements in light of flood risk assessment.

7. **Building institutional capacity** through a comprehensive training package on collecting hydrometeorological data, running the hydrodynamic model, and building institutions.

As a step toward implementing the action plan, and specifically with the goal of improving data sharing across government agencies, in November 2012 the Malawi government launched the Malawi Spatial Data Portal (MASDAP http://www.masdap.mw/about/). This GeoNode already hosts 123 spatial layers, including infrastructure, OSM layers, flood outlines from a 2012 Atkins study, elevation and other data, and data sets on soil type. (For more on the development and use of GeoNodes, see the section 3-1 and box 3-1 above). It is part of the Malawi government’s effort to open data, support community mapping activities, and develop decision support tools that leverage open data for contingency and land-use planning activities.
Seismic risk in Turkey is substantial. Estimates suggest that in the 76 earthquakes that have occurred in Turkey since 1900, 90,000 lives have been lost, 7 million people have been affected, and US$25 billion in direct damages have been incurred (Erdik 2013). The 1999 Izmit-Kocaeli and Duzce earthquakes were vivid reminders of this risk. They prompted scientific analysis that emphasized the increased risk to Istanbul arising from the nature of the North Anatolian fault zone (Parsons et al. 2000). Indeed, this analysis suggested that Istanbul’s 1 million buildings have a 2–4 percent chance of heavy damage and a 20–34 percent chance of moderate damage from a scenario earthquake event.

In response to the heightened concern, the Istanbul Metropolitan Municipality, in cooperation with the Japan International Cooperation Agency (JICA), prepared a microzonation study with various seismic scenarios (Pacific Consultants International et al. 2002). This analysis involved developing fundamental data sets on the seismology and ground conditions that could amplify earthquake shaking. It also involved deriving exposure data—including data on public and private buildings, land use, hazardous facilities, lifelines, and road networks—from a variety of sources such as census and cadastral records, and then compiling them into a GIS database. Impact analyses were undertaken for four scenario earthquakes, ranging in magnitude from 6.9 to 7.7, which were selected in partnership with researchers from the Turkish scientific committee. The results suggested that 7–8 percent of buildings would have heavy damage, as many as 87,000 people would be killed, and 135,000 would be severely injured—significantly greater damage than was found by the previous analysis. The newer analysis also highlighted the vulnerability of Istanbul’s schools, hospitals, and other public buildings to earthquake shaking, and found they had a high potential for collapse.

This risk assessment made the following high-priority recommendations:

- 635 hospitals should be urgently prioritized for detailed assessment and retrofitting.
- Almost 2,000 schools should be urgently reviewed and retrofitted to prevent “pancake-like” collapse during an earthquake.
- 24 bridges with a high probability of collapse and two viaduct bridges should be urgently reviewed and retrofitted to prevent collapse during an earthquake.
- To reduce the risks of secondary fires and explosions, systems that would automatically shut down the gas distribution network after an earthquake should be considered.
- A disaster management center should be established, and a campaign to raise awareness of disaster prevention should be conducted.

The Istanbul Metropolitan Municipality took these recommendations into consideration in developing the Istanbul Earthquake Master Plan. This plan was ultimately funded under a government of Turkey and World Bank risk reduction program known as Istanbul Seismic Risk Mitigation and Emergency Preparedness Project (ISMEP).

Implementation of this program has improved emergency preparedness, reduced risk to existing public facilities, and resulted in some improvement to building code enforcement across Istanbul—achievements that have collectively increased Istanbul’s seismic resilience. Highlights of
progress achieved under ISMEP by 2012 include the following:60

- Seismic risk evaluation was carried out for 1,515 public buildings associated with 749 schools, 31 hospitals, 57 health centers, and 51 other public facilities.
- Work was done to retrofit or restore 658 buildings associated with 451 schools, 8 hospitals, 10 health centers, and 31 other public facilities.
- Reconstruction was performed for 95 schools deemed not suitable for retrofitting (where estimates gave a total retrofit cost ratio higher than 40 percent of the value of the building).
- Inventories were made of 176 historical buildings in 26 complexes, and seismic evaluations were carried out for the Archeological Museum, Hagia Irene Museum, and Mecidiye Kiosk, including development of recommendations about structural reinforcement.

This series of risk assessment studies, development of risk reduction plans, and implementation of investments to reduce seismic risk in Turkey constitute a remarkable example of how risk information can influence and trigger actual on-the-ground risk reduction. Turkey’s achievements came about because of (a) strong relationships between those developing the risk information and the decision makers using the information; (b) clear actionable recommendations from risk assessment; (c) strong political will to invest in risk reduction (driven by the devastation associated with the 1999

---

**Figure 03–20**
Prioritization methodology for high seismic risk public buildings.


---

### Prioritization of Public Buildings in Promoting Seismic Safety of Settlements with High Risks

<table>
<thead>
<tr>
<th>Inventory of Public Buildings in Settlements and Spatial Analyses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attributes Contributing in Emergencies</strong></td>
</tr>
<tr>
<td>• Use and Functions</td>
</tr>
<tr>
<td>• Capacity</td>
</tr>
<tr>
<td>• Share of Services Provided</td>
</tr>
<tr>
<td>• Accessibility</td>
</tr>
<tr>
<td><strong>Attributes Contributing to Safety of Building</strong></td>
</tr>
<tr>
<td>• Geological Properties of Site</td>
</tr>
<tr>
<td>• Infrastructure Dependence</td>
</tr>
<tr>
<td>• Hazardous Neighbors</td>
</tr>
<tr>
<td>• Buildings to be Protected</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spatial Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Determination of Building of Priority According to Their Contribution to City Safety</strong></td>
</tr>
<tr>
<td><strong>Re-Prioritization of Public Buildings According to Engineering and Economic Efficiency Criteria</strong></td>
</tr>
</tbody>
</table>
In light of the remaining seismic risk across the country, the government of Turkey is seeking to build on the success of the ISMEP project and extend it nationwide, focusing on public buildings (schools, hospitals, administrative buildings, emergency response centers, and other public buildings with important life-safety or emergency response functions). Given the immense scale of this task, however, robust and objective prioritization of buildings for retrofitting or reconstruction is required.

Turkey’s Disaster and Emergency Management Presidency, with support from the World Bank and GFDRR, has developed a preliminary methodology for prioritization (World Bank 2012b). This approach involves the development of an inventory of public buildings, an evaluation of the relevant importance of different buildings, and an assessment of the elements of the building construction that make them more or less likely to be damaged in an earthquake. This broad assessment methodology is described in figure 3-20.

This methodology is used to distinguish building significance levels, which included low, moderate, significant, and high importance. Some of the attributes used to classify buildings’ importance are described in table 3-7.

The estimation of the earthquake performance of buildings by experienced earthquake engineers was based on building geometry and number of stories; construction quality and material properties; and geotechnical and geological maps. This information

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>WEIGHT</th>
<th>CLASSIFICATION DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current and emergency use</td>
<td>20%</td>
<td>5: vital buildings such as hospitals 4: schools, major public buildings, etc. 3, 2, and 1: less important buildings</td>
</tr>
<tr>
<td>Service role (who and what relies on this building)</td>
<td>20%</td>
<td>5: a single facility that serves the entire region or city 4: a facility for which there is reasonable redundancy</td>
</tr>
<tr>
<td>Urban context</td>
<td>20%</td>
<td>5: a building that, if damaged, will cause physical damage to surrounding buildings, fires, infrastructure problems, or other problems in its vicinity</td>
</tr>
<tr>
<td>Accessibility</td>
<td>15%</td>
<td>5: an accessible building reachable by many roads or methods 4: a building likely to be inaccessible in a disaster</td>
</tr>
<tr>
<td>Geologic properties of sitea</td>
<td>10%</td>
<td>5: a building on poor soils 4: a building on better soils</td>
</tr>
<tr>
<td>Infrastructure dependence</td>
<td>10%</td>
<td>5: a building totally dependent on local infrastructure 4: a building that can operate independently for at least two weeks without external services</td>
</tr>
<tr>
<td>Historical and cultural value</td>
<td>5%</td>
<td>5: an historically important building 4: not historically important</td>
</tr>
</tbody>
</table>

Table 03–7
Building Classifications Used in Prioritization Methodology


Note: For brevity, only levels 5 and 1 are described, although each attribute can earn a score of 1 to 5. For certain attributes, there are multiple proposed methods for assigning values, such as based on the number of students in a school.

earthquakes); and (d) the prioritization of financial resources to invest in risk reduction.

These achievements notwithstanding, seismic risk in Istanbul continues to increase—mainly because of population growth, urbanization, overcrowding, and challenges associated with enforcement of land-use plans and construction policies. Moreover, other cities in Turkey have made less progress than Istanbul in reducing seismic risk.

In light of the remaining seismic risk across the country, the government of Turkey is seeking to build on the success of the ISMEP project and extend it nationwide, focusing on public buildings (schools, hospitals, administrative buildings, emergency response centers, and other public buildings with important life-safety or emergency response functions). Given the immense scale of this task, however, robust and objective prioritization of buildings for retrofitting or reconstruction is required.
CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

Table 03–8
Prioritization for Reconstruction and Rebuilding


<table>
<thead>
<tr>
<th>BUILDING SIGNIFICANCE LEVELS</th>
<th>STRUCTURAL VULNERABILITY CLASSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Medium</td>
</tr>
<tr>
<td>Class I</td>
<td>P5</td>
</tr>
<tr>
<td>Class II</td>
<td>P5</td>
</tr>
<tr>
<td>Class III</td>
<td>P5</td>
</tr>
<tr>
<td>Class IV</td>
<td>P3</td>
</tr>
</tbody>
</table>

is used to determine the structural vulnerability class of low, medium, or high collapse potential.66

Based on a synthesis of both these criteria, buildings for reconstruction/rebuilding were prioritized using the priorities defined in table 3-8. Under this methodology, all buildings that have a high collapse potential, irrespective of the building’s significance level as defined by its class, were allocated a priority 1 (P1). Buildings with low structural vulnerability were assigned the lowest priority, P5, except for class IV buildings, which were assigned a priority of P3.

A pilot application of this method was completed in Tokat Province of Turkey in 2013. The selection of Tokat was based on its proximity to the highly active North Anatolia fault and building stock largely characteristic of the country. Among a sample of 12 buildings, two buildings were found to be priority 1 and therefore require urgent retrofitting and/or reconstruction; one building was a priority 2, seven were priority 3 buildings, and two were priority 4 buildings. This methodology is now forming the basis for ongoing dialogue between the government of Turkey—specifically the National Disaster and Emergency Management Presidency—and the World Bank on the design of future disaster risk reduction investments.
3-16. Applying Multi-Hazard Risk Assessment to the Development of a Seismic Retrofit Program for Public Schools in Metro Manila, Philippines

H. Kit Miyamoto, Amir S. J. Gilani (Miyamoto International); Jolanta Kryspin-Watson, Artessa Saldivar-Sali, Abigail C. Baca (World Bank)

The Philippines is among the top global disaster hot spots, ranking eighth among countries most exposed to multiple hazards and 13th among those at high economic risk to natural disasters (Dilley et al. 2005b). Two events in 2013—the magnitude 7.2 Bohol earthquake on October 15 and Super Typhoon Yolanda on November 8—suggest the country’s particular vulnerability to earthquakes and typhoons. The Philippines is also vulnerable to nontropical cyclone precipitation, floods, volcanic activity, and tsunamis. These natural hazard events are harmful not only at the human level, but at the economic level; it is estimated that 85 percent of economic activity associated with national GDP occurs in at-risk areas (Dilley et al. 2005b). The need for a robust natural hazards risk reduction program is great.

The National Capital Region, Metro Manila, is home to approximately 13 percent of the country’s population and generates 30 percent of its GDP. The PHIVOLCS, JICA, and MMDA (2004) Metro Manila Earthquake Impact Reduction study (the so-called MMEIRS study) estimated that 10 percent of the public schools in Metro Manila would incur heavy damage or collapse from a magnitude 7.2 West Valley Fault earthquake, endangering 210,000 students. This study also found that over 50 percent of the area’s public school buildings are at high risk from earthquakes. These estimates are expected to be updated by the findings of the Greater Metro Manila Area Risk Assessment Program (GMMA RAP) being led by the Philippine government (see section 3-4 for more information). Given that both population and built-up area have increased in Metro Manila during the past 10 years, the projected loss of life for a given scenario earthquake will likely increase significantly as well.

The World Bank’s partnership with the Philippines focuses on improving the resilience of public facilities to natural disasters by working with counterparts in the Department of Public Works and Highways, the Department of Education, the Department of Health, and other line agencies responsible for the construction and maintenance of critical infrastructure. While past projects successfully raised awareness of hazards and risk, the next step is to help the implementing agencies prioritize risk reduction investments given limited budget resources. Using existing hazard and risk assessment data, the current study—based on one component of the Safe and Resilient Infrastructure program—has sought to develop a prioritization methodology for seismic upgrading and retrofitting. Preliminary results from a pilot analysis in Metro Manila show that systematically strengthening and upgrading the most vulnerable public school buildings would greatly reduce the number of projected fatalities from a magnitude 7.2 scenario earthquake on the West Valley fault.

Prioritization methodology for seismic upgrade of schools. The prioritization method for determining which public school buildings were most in need of a seismic upgrade was based on the expected number of fatalities under the magnitude 7.2 scenario earthquake described in the MMEIRS
study. The method took the status quo (no retrofit) as the baseline, and quantified both the benefits derived from and the costs associated with a seismic retrofit program.

The number of fatalities associated with each school building was estimated using a probabilistic risk analysis platform. Both the direct cost components (structural upgrade and/or replacement) and indirect cost components (fatalities) were considered. In other words, the analysis considered both probable maximum loss and probable maximum death. The procedure used hazard, exposure, and building vulnerability as input parameters as follows:

- **Seismic hazard.** The seismic hazard data (earthquake intensity, proximity to earthquake fault, and soil condition at the site) were input as a layered map for analysis. Data were based on the provisions of the National Structural Code of the Philippines (ASEP 2010).

- **Exposure.** The Department of Education provided the project team with a database that lists the number of occupants (teachers, students, etc.) for the facilities under consideration. Field surveys were conducted and data from these surveys were used to augment and modify the database.

- **Building vulnerability.** The risk analysis platform provided fragility information for buildings of various types (for example, reinforced concrete moment frame) and vintages (for example, constructed prior to adoption of modern seismic codes). In this study, the recommended values of FEMA’s (2003) Hazus model were used and modified for Metro Manila.

Following evaluation, probabilistic estimates of structural damage to a given building were determined. These data were then used to obtain the following:

- **Damage functions.** Using fatality rates based on Hazus (modified for Metro Manila) and number of occupants, the number of fatalities for each building was estimated.

- **Cost estimates.** Using the structural damage data, and based on the buildings’ floor area and cost estimates obtained from local building contractors in Metro Manila, the cost (in 2013 U.S. dollars) for replacement as well as upgrade was obtained.

- **Aggregation.** Fatalities and upgrade costs were integrated to identify the optimal number of buildings to be selected for the first phase of seismic upgrade.

The prioritization procedure can be summarized as follows:

- The probability of the building experiencing any of the damage states was computed using the fragility functions corresponding to the building construction type, lateral load framing system, number of stories, and construction era.

- The fatality ratio for each building was computed using the fatality rate for each damage state and the probability of exceeding that damage state.

- The number of fatalities for each building was computed using the fatality ratio and building occupancy.

- The seismic upgrade cost for each building was computed using the cost estimate per square meter and the building floor area.

- The fatalities and costs were aggregated for the 186 most vulnerable buildings.

The costs to replace and to upgrade schools were gathered from a survey of several Metro Manila contractors. A new or replacement school would cost approximately 25,000 pesos (US$580) per square meter. Upgrading, which includes earthquake
strengthening and functional upgrades (for example, bathrooms), would cost approximately 5,200 to 11,000 pesos (US$120 to US$260) per square meter, depending on the number of stories and the site requirements.

Key findings of school retrofit prioritization study. Key findings of the prioritization study indicate that, because of the use of older seismic design codes or poor-quality detailing and/or construction, multistory reinforced concrete construction of the variety typically found in Metro Manila public schools is especially vulnerable to earthquake damage or collapse. The study further determined that if a 7.2 magnitude scenario earthquake event occurred in the daytime (while school was in session), it would result in an estimated 24,400 student deaths given the current student population in Metro Manila. Over 25 percent (6,385) of these fatalities would occur in only 5 percent (186) of the buildings, and 18 percent (4,320) would occur in the most vulnerable 100 buildings (3 percent) (see figure 3-21). By strengthening 40 percent (1,500) of the most vulnerable school buildings, potential student fatalities could be reduced by 80 percent (over 19,000 student lives saved).

The corresponding cost analysis showed that the cost of strengthening and upgrading a typical school building is between 20 percent and 40 percent of the cost of new construction. Using the 20

---

**Figure 03–21**
Estimated Metro Manila student fatalities per school building for a magnitude 7.2 West Valley fault scenario earthquake occurring in the daytime.

Source: Miyamoto International and World Bank.
percent figure, Metro Manila could strengthen and renovate five school buildings for the cost of one new building.

The Philippine Department of Public Works and Highways has made the decision to implement the cornerstone phase (retrofit of 200 school buildings) of the Safe and Resilient Infrastructure program in Metro Manila, with a view to eventual scale-up to other sectors (including lifeline infrastructure) and geographic locations as well as institutionalization of quality assurance systems. Using local construction cost estimates, the cost to strengthen the most dangerous 5 percent (186) of the vulnerable buildings is estimated to be between US$40 million and US$80 million (depending on the extent of functional upgrades).

It should be noted that there were limitations in the exposure and hazard data that were available for the demonstration seismic prioritization analysis. When more accurate data become available, the prioritization should be refined to identify the highest-risk candidate buildings for strengthening. Factors other than those related to structural vulnerability (such as the need to replace certain schools to meet modern standards for educational delivery) should also be considered when developing the final prioritized list of buildings for upgrading. These factors will be incorporated through consultations with the Department of Education.
3-17. Morocco Comprehensive Risk Assessment Study

Axel Baeumler (World Bank); Charles Scawthorn (Kyoto University, emeritus),
Erwann Michel-Kerjan (Wharton Business School, University of Pennsylvania)

In recognition of the accelerating series of global shocks—financial crises, commodity volatility, and natural disasters—officials in the government of Morocco proactively developed and adopted a national strategy for integrated risk management (IRM). Working in partnership with the World Bank, Morocco is using this strategy to reduce the potential impacts of future crises, to increase its resilience and responsiveness when crises occur, and to support decision making on resource allocation and prioritization. This effort followed initial investment in preliminary risk profiles (see box 3-6).

This integrated risk approach was viewed as critical because not all risks are equal across the public sector; thus any risk management strategy must be appropriately targeted. An IRM approach avoids the tendency of risk management to be undertaken in “silos” and is a rare example of enterprise risk management—that is, the process of quantifying risks, comparing them with one another, and managing them in a coordinated manner—beginning to be applied in the public sector.

The IRM initiative was launched in 2008 with financial support from the GFDRR and the Swiss Agency for Cooperation and Development. It has focused on three key risk areas: (a) natural disasters, specifically earthquake, tsunami, flood, and drought events; (b) commodity (energy) price volatility; and (c) agricultural risks, comprised of drought, pests and diseases, and market price volatility. Of these, natural disaster risk has been the most extensively assessed, and the results of these assessments are discussed here in greatest detail.

The historical record of disasters in Morocco is relatively short and incomplete. However, it is clear that hydrometeorological hazard has affected the most people and created the most economic loss, whereas earthquakes have resulted in the most fatalities (12,000 people were killed by the 1960 magnitude 5.7 Agadir earthquake) and have also been a major source of economic loss. Given that Morocco’s urban population is expected to increase 15 percent by 2025, seismic and flood risk will likewise increase unless well managed. In addition, the country already experiences more intense and frequent droughts and floods resulting from climate change, and increasingly scarce freshwater availability.

Probabilistic disaster risk assessment. As part of the IRM project, a probabilistic GIS analysis tool, MnHPRA (Morocco natural hazards Probabilistic Risk Assessment), was developed and used to assess current earthquake, flood, tsunami, drought, and landslide risk in Morocco (World Bank 2013).

This software package enables users to inventory Morocco’s assets at risk, determine the hazard characteristics and assign vulnerability functions, and estimate the impacts of these hazards on the assets in a robust and quantitative manner. The impacts can be determined as estimates of the fatalities, injuries, and direct economic consequences of all possible hazard occurrences—ranging from rare and potentially catastrophic events to frequent, lower-impact events. Loss estimates are provided in detailed tables at the commune level; in summary tables at the province, region, and national levels; and as maps. Risk can be assessed under current conditions and for future
In 2008, GFDRR provided seed funding to help scale up DRM engagements in the Middle East and North Africa. Djibouti, Morocco, and Yemen received US$70,000, US$100,000, and US$150,000, respectively, to fund rapid risk profiling and assessment. These projects enabled each country to better understand and more effectively communicate risk, and they sparked new cooperation in risk management across ministries. With additional funding for risk mitigation in the housing, infrastructure, energy, and education sectors, government leaders partnered with the UN and European Union to carry out post-disaster needs assessments in Djibouti (for the 2011 drought, with funding of $60 million) and Yemen (for flooding in 2008, with funding of $30 million).

In all three countries, risk assessments were used as an advocacy tool. That is, the assessment results showing the potential average annual losses arising from a disaster were used to sensitize finance ministers to the need for DRM. With finance ministers aware of the cost of inaction, technical assistance was expanded to multi-sectoral programmatic risk management: early warning systems, risk management laboratories, and knowledge centers were established, and risk reduction information was integrated into development plans and strategies. Following the success of this approach, risk assessments were initiated by government authorities in Algeria and Saudi Arabia with the aim of sensitizing relevant ministries to the importance of DRM, influencing vulnerability reduction strategies and financial disaster risk transfer instruments, and leveraging best practices. Partly as a result of getting finance ministries to recognize DRM’s importance, most countries in the Middle East and North Africa have made progress in DRM in recent years. Especially notable is the shift in these countries away from reactive response to disaster to more proactive DRM—a shift that signals increased commitment to HFA objectives and priorities.

Source: Andrea Zanon (World Bank).

Earthquake risk was found to be concentrated in the north of the country and in the seismically active area between Fez, Marrakech, and Agadir—essentially the mountainous belts formed by the collision of the African and Eurasian plates. Five provinces (Nador, Al-Hoceima, Berkane, Taza, Tetouan) were found to account for 34 percent of the estimated average annual loss from earthquake despite having only 8 percent of the national building exposure. These findings highlight the government’s opportunity to significantly reduce seismic risk in these provinces through focused investments that increase earthquake resiliency.

Floods are a chronic disaster management challenge for Morocco. Analyses showed that a significant fraction of Morocco’s total exposure is at risk from points in time considering growth and urbanization as well as alternative public policies.

MnhPRA used input-output and computable general equilibrium modelling to measure the indirect economic costs of disasters (how the economy adjusts to the shock, including the effects on household income and consumption). These models, which were developed in conjunction with the government’s High Commission for Planning, capture the interdependencies between all sectors of the economy as well as the ex ante and ex post macroeconomic decisions of the government.

The project built a comprehensive exposure model for Morocco covering residential, commercial, industrial, and public infrastructure and agricultural assets. The exposure model was compiled through a combination of existing data sets (collected from government institutions), satellite imagery, site visits, and statistical modelling. The project found that the total value of the built environment in Morocco—that is, the replacement value of houses, businesses, factories, roads, bridges, ports, vehicles, electrical networks, and other assets—is DH 2.7 trillion (US$ 330 billion), or around DH 90,000 (US$11,000) per capita.
flood, but that four provinces contribute 60 percent of the total flood loss with respect to average annual loss. These findings provide a clear target for future flood mitigation investments; they also indicate which areas should give greater consideration to flood risk in future urban and land-use planning. The analyses also highlighted the effects of flood on the economy—evident, for example, in the vulnerability of the main railway line in the Gharb plains, which when damaged significantly reduces the flow of goods across Morocco.

Tsunami events were found to represent a rare but potentially devastating risk to Morocco’s Atlantic and Mediterranean coastlines, with waves as high as 10m possible in Casablanca, Morocco’s largest port. Not much attention is paid to tsunami risk, particularly in the Atlantic basin. But tsunami caused significant loss of life in Morocco after the 1755 earthquake (better known for its catastrophic effects in Lisbon).

Drought is an insidious and significant risk to the agricultural sector in Morocco, which currently employs about 40 percent of the nation’s work force. Especially at risk are the lowlands where cereal crops are grown, which are subject to considerable variation in annual precipitation. Indeed, on average, drought occurs every third year in Morocco, creating volatility in agricultural production that is the main constraint to expansion in the sector.

Cost-benefit analysis provided a key tool in communicating the costs and benefits of different risk reduction and mitigation actions. While benefits can be derived by increasing mitigation efforts, these efforts come with an increasing cost. Hence it is critical to determine, through cost-benefit analysis, the optimal level of mitigation—that is, the point where decreasing loss equals the increasing cost of mitigation.

For Morocco, the comprehensive probabilistic risk assessment allowed benefit-cost ratio (BCR) analyses to rank the effectiveness of 51 potential mitigation options. The BCR for these scenarios ranged from 54.0 to 1.1 (the higher the BCR, the more benefits for the money spent), with some specific ratios as follows:

- Flood warning systems for the Ouregha subbasin: BCR = 54.0
- Culverts on railway lines in the Gharb plains: BCR = 34.6
- Strengthening of hospital buildings in Nador Province: BCR = 5.8
- Risk assessment for proposed new schools in the country: BCR = 5.7
- Seismic strengthening of schools in Nador Province: BCR = 3.6

These BCR analyses provide a quantitative measure that promotes efficient resource allocation.

A risk assessment also provides a higher-level perspective on the cost of various portfolio investment choices. For example, the cost to strengthen the seismic resilience of all schools and hospitals in high-risk provinces was estimated at DH 1.7 billion (US$207 million) and DH 700 million (US$85 million), respectively. For flood, early warning systems in three regions would involve a capital outlay of about DH 400 million (US$49 million), with annual operating costs of DH 40 million (US$4.9 million). Overall, total losses associated with a disaster event were typically found to be 25 to 30 percent higher than the direct losses calculated through physical loss modelling (Government of Morocco 2012).

**Conclusions of IRM study.** The probabilistic risk assessment revealed that natural disasters will cost Morocco DH 5.0 billion (US$611 million) annually on average, of which flood contributes the greatest loss. However, the average annual loss does not fully characterize Morocco’s risk. An extreme event, such as an earthquake striking a major population center, could have direct costs
on the order of DH 100 billion (US$12 billion), equivalent to 5 percent of GDP, or 23 percent of the national budget. This amount is substantially higher if indirect socioeconomic costs are considered, such as the ripple effects on other sectors of the economy. While the government would not bear the full cost of the damage to residential assets, there is an implicit liability attached to this sector, and it is likely that government aid for asset reconstruction and livelihood support would be significant.

The loss from disasters, however, is not the sole risk for Morocco. In 2011, oil volatility in Morocco resulted in a DH 30 billion (US$3.6 billion) negative impact on the national budget, a result of the country’s existing fuel subsidy system. In 2008, the country’s agricultural risks cost an estimated DH 75 billion (US$9 billion), and projections suggest that these costs could rise as high as DH 185 billion (US$22.6 billion) by 2020.

Quantifying these risks will help Morocco to move toward the next phase of managing the risks, mainly through dedicated investment programs targeting both physical and fiscal risks. Using risk analysis, the government of Morocco has begun to prioritize key short- and medium-term actions across all three risk categories (natural disaster, commodity price volatility, and agricultural risks). For natural disasters, short-term priorities include establishing early warning systems for flood, tsunami, and earthquake events; carrying out additional hazard and risk analyses; enhancing building code compliance; mounting an education campaign around the need for seismic retrofits in the most seismically at risk areas of Morocco; and establishing a national catastrophic insurance program for private assets. Lastly, MnhPRA has been installed in government ministries, with the aim that it will become an ongoing tool for monitoring and managing exposure and risk at both the national and local level.

World Bank/GFDRR Disaster Risk Financing and Insurance Program

Risk assessment is the first step in managing disaster risk. Understanding and quantifying the risk allows policy makers to estimate the potential direct physical and human losses from adverse natural events. This information can in turn help governments, communities, and individuals make informed decisions to strategically manage their risks. Like other efforts to manage risk, financial protection strategies through disaster risk financing and insurance (DRFI) rely on risk information. Financial risk assessment and financial diagnostics build on this information to help decision makers understand financial and fiscal exposure to disaster risk.

Experience has demonstrated that different DRFI questions require different types and resolutions of disaster risk information. For example, a national disaster risk profile undertaken at a coarse resolution could be the starting point for a policy dialogue on DRM within a country, and could be used to raise public awareness of disaster risks. It could also provide momentum for the more resource-intensive and detailed risk assessments needed to guide specific financial decisions about risk reduction investments.

An analysis of historical loss information can inform initial thinking on DRFI. The next step in developing a robust financial and fiscal protection strategy should be a quantitative risk assessment with detailed probabilistic modelling. Historical loss data and simulated loss data from catastrophe risk models can be used as the basis of financial decision making (see figure 3-22). Financial risk analytics helps translate technical risk information into financial analysis that is useful to nontechnical decision makers. With these data as a foundation, governments can develop effective strategies that build financial resilience across society, increase the financial response capacity of the state, and protect long-term fiscal balances.

The level of application and detail of the catastrophe risk model will depend on the decision to be made and the availability of data. Risk models for use in financial risk-transfer applications require high-resolution and high-quality data sets that can withstand scrutiny by international finance and insurance institutions. They also require robust reporting as well as methodologies that effectively convey the nature and uncertainty surrounding risk.

What DRFI decision making requires from catastrophe risk models. The financial analysis enabled through simulated catastrophe risk data empowers policy makers to take more informed financial decisions in the public financial management of natural disasters.

While sophisticated financial decision making requires highly detailed and granular outputs, risk modelling provides many useful applications even in the absence of such detailed data. For example, comparatively coarse and incomplete data can still be sufficient for showing governments the relative importance of different risk layers.

But to provide the necessary level of granularity of outputs for the most complex financial decision making, catastrophe risk models require high-quality, high-resolution inputs of their own. Specifically, they require the following:
A database of assets at risk (exposure module). A high-resolution exposure database comprised of the assets at risk to natural hazards is essential in informing DRFI decision making. At a minimum, individual risks should be identified in terms of their georeferenced location, value (economic replacement cost), usage (school, office, hospital, etc.), and construction type.

A probabilistic hazard module comprising synthetic representations of all possible hazard types. The hazard module of a catastrophe risk model comprises a stochastic event catalog, which contains simulated hypothetical events of different magnitudes. Events are modelled with a geographic footprint of hazard values represented at high resolution, and take into account local site conditions such as soil type, surface roughness, or elevation. It is important that the event catalog is well calibrated to historical records, but also allows for extreme yet physically plausible events (even if these have a very low likelihood of occurrence).

A database of asset fragility curves (vulnerability module) that make the translation from hazard and exposure to damage and loss. A high-resolution vulnerability database is crucial for linking the physical characteristics of the assets at risk with the local intensity of the hazards to determine damage and loss estimates. Fragility curves are described as mean damage ratios and will vary by building use, construction, height, and age. The vulnerability component of a catastrophe risk model must reflect the impact of these key asset components, as well as geographical changes across a country, such as those due to variations in regional construction codes and practices.

Commercial (vendor-built) catastrophe risk models that are used in the private insurance industry also generate estimates of the possible broader sectoral impacts of disasters. Some models can apply...
adjustments to loss calculations—either based on projections of inflation in labor costs and building materials during the post-disaster reconstruction phase arising from increased demand, or based on increases in the cost of food affecting government’s contingent liability to food security response. Particularly sophisticated catastrophe risk analyses also attempt to include potential inflation mitigation effects, such as the flow of labor and materials from unaffected regions (increased supply) and the use of public work forces.

The outputs generated by such catastrophe risk models feed into the DRFI decision-making process. Typically these probabilistic models produce 10,000 or more years of simulated event losses and are the basis for metrics such as average annual losses—an estimate of the average annual losses that a portfolio of risks would be expected to incur from the hazards modelled—and probable maximum losses—the maximum probable losses that could be expected given the model inputs. PMLs are often described in terms of either a return period of occurrence (e.g., a loss expected to occur, on average, once every 100 years) or an annual probability of occurrence (e.g., a loss expected to occur, on average, with an annual probability of 1 percent).

Deterministic (also known as “scenario” or “what if?”) catastrophe model outputs are also useful to governments because they allow analysis to focus on the financial impact of single, defined events. This approach is particularly beneficial if the country in question has a history of severe natural disasters (one or more of which may still be fresh in residents’ memory) or has neighbors that have recently experienced a catastrophic event.

How this information is used. Countries starting a DRFI engagement require a robust process to understand the financial risks they face and to assess and evaluate potential DRFI strategies. This process includes the statistical analysis of historical losses, case studies, and simulated risk data. Probabilistic catastrophe risk models play an important role: they allow analysts to identify the potential economic impacts of natural disasters over different time frames so that analysis can test potential approaches to risk retention and risk transfer before a severe event occurs.

Technical information generated by detailed risk models enables decision makers to carry out a range of important tasks:

- Model and evaluate the cost-benefit ratio of complex financial instruments, such as (re)insurance contracts and catastrophe risk (CAT) bonds when applied as the basis of financial analytics tools
- Understand potential losses due to extreme events
- Quantify AALs and PMLs
- Model different sovereign DRFI strategies, which blend risk-retention, risk-transfer, and budgetary mechanisms, to compare the protection offered and associated cost
- Understand how key economic assumptions in the models (such as inflation and interest rates) affect the losses

AAL and PML metrics are particularly useful for feeding into financial analytical tools, to both inform and test prototype DRFI strategies. Financial risk analysis allows decision makers to take the raw risk information and model complete financial protection strategies, and in this way to understand government’s average cost as well as probable maximum retained cost.

AAL and PML metrics enable complementary aspects of financial risk analytics to inform decisions. The AAL metric, calculated from all possible hazards affecting a country, places the focus on the likely annual financial cost of natural disasters.
disasters. Once this number (or range) is identified, it can be used to inform decisions, such as what the size of a national disaster reserve fund, and the potential annual budgetary allocations to it, should be. Graphical representations of the contributions of factors such as hazard type, geography, and affected asset classes to the AAL across a territory can help decision makers understand which factors cause most of the expected loss.

PML metrics at different return periods help to identify potential financial requirements for catastrophic events with a low annual probability of occurrence. Five-to-ten year PMLs can inform decisions about the size of potential short- to midterm financing instruments, such as contingent lines of credit. Similarly, low annual probability PMLs (e.g., 100-year or 250-year return periods) can inform the size of financial protection instrumentation for the purpose of transferring sovereign risk to the international capital and (re)insurance markets.

An important component in DRFI is clarifying contingent liabilities of the state. Disaster risks create implicit and explicit contingent liabilities to the government budget, though these are generally not well defined in law, making fiscal risk assessment complex. Beyond explicit contingent liabilities and associated spending needs, such as the reconstruction of public assets and infrastructure, governments may in cases of disaster have a moral and social responsibility (implicit contingent liability) to offer their populations emergency assistance (such as food, shelter, and medication) and to finance recovery/reconstruction activities (e.g., through stimulus grants for rebuilding low-income housing stock).

Suitable granularity of catastrophe risk modelling output is crucial for determining the elements driving the state’s liability—that is, the key asset classes, the location of vulnerable populations, and responsibility for food security. This granularity, which depends on the clear identification of asset classes in the underlying exposure databases, ensures that only risks that the government considers to represent contingent liabilities are used in the financial analysis and evaluation of potential DRFI strategies. For example, a recent preliminary exposure database developed in Colombia for the cities of Bogota, Medellin, and Cali identified the following asset divisions: residential (low, medium, and high socioeconomic classes), commercial, industrial, health (public and private), education (public and private), and institutional (public and private). Information like this allows governments to identify the contingent liabilities that should inform DRFI decision making.

The risk information generated by financial risk assessment and modelling is not only valuable for developing comprehensive sovereign DRFI strategies. Given their high level of detail, the data sets can in some cases be adapted, often quickly and at low cost, to inform local-level planning. The Pacific Catastrophe Risk and Financing Initiative, for example, has adapted data sets in this way. (For more information, see section 3-19).

Limitations and challenges in risk modelling for DRFI. The use of risk assessments’ quantitative outputs for DRFI purposes is constrained by a number of challenges. First, low- and middle-income countries tend to lack the technical understanding needed to perceive the importance of ex ante DRFI initiatives and the potential gains arising from ex ante DRFI programs. Countries often lack the capacity, resources, and experience to properly use existing products. Globally, countries and international donors invest significant resources in data collection and risk modelling. But the resulting technical risk information (simulated losses, average annual losses, probable maximum losses, etc.) is difficult to understand for policy makers and often unsuitable for use in financial analysis.
Second, appropriate risk modelling tools are still lacking in countries that need them the most. The sophisticated risk modelling tools required for DRFI analysis are generally unavailable for low-income countries and even for middle-income countries. The science required for modelling some important contingent liabilities, such as those from food insecurity, is still immature; even for better-understood risks, such as earthquakes, existing risk modelling tools are often inadequate for the needs of DRFI and require substantial improvements and additions if they are to be used for DRFI purposes. Exposure data, for example, may rely heavily on official census data and disregard unofficial settlements (such as shanty towns or squatter towns) that regularly suffer the most damage in a disaster.

Catastrophe risk models used in low- and medium-income countries are usually not tailored to provide the type of information that is essential for DRFI (total ground-up losses suffered by the entire built inventory, number of collapsed buildings, fatalities, homeless population, impact on crops, impact on food security, etc.). Retuning existing commercial models can be an expensive endeavor. It is also important to keep in mind that the exposure data underlying risk modelling tools become obsolete quickly; some are even born obsolete or inaccurate. Using old census data to collect information on exposure in fast-growing developing countries is a risky and potentially inaccurate business, even if data are trended. Ownership from countries is needed to maintain these tools, update databases, and essentially keep them alive. This ownership is hard to establish, and significant efforts in capacity building are often needed even where it exists.

Third, underlying disaster risk information is often lacking in developing countries. DRFI solutions are only as reliable as the risk assessment models that support them, and the latter are only as good as the data used to develop them. Data on exposure

**Box 03–7 R-FONDEN: The Financial Catastrophe Risk Model of the Ministry of Finance and Public Credit in Mexico**

Mexico has developed a comprehensive financial protection strategy relying on risk retention and transfer mechanisms, including reserve funds, indemnity-based reinsurance, parametric insurance, and catastrophe bonds. An in-depth understanding of the risks has allowed the Mexican government to successfully access international reinsurance and capital markets to transfer specific risks.

A fundamental feature of the strategy is the R-FONDEN, a probabilistic catastrophe risk assessment platform developed to estimate the government’s financial exposure. R-FONDEN offers scenario-based as well as probabilistic analysis at national, state, and sub-state levels of four major perils (earthquake, floods, tropical cyclones, and storm surge) for infrastructure in key sectors (education, health, roads, and low-income housing).

R-FONDEN takes as input a detailed exposure database (with information on buildings, roads, and other public assets) and produces as outputs risk metrics such as annual expected loss (AEL) and probable maximum loss (PML). This model is currently used by the Ministry of Finance, in combination with actuarial analysis of historical loss data, to monitor the disaster risk exposure on FONDEN’s portfolio and to design risk transfer strategies.

may be scattered among different governmental ministries and other organizations, and may be kept in precarious conditions (see “Exposure” in part 2 for additional discussion of these challenges). Use of satellite imagery is often the only way to gather up-to-date exposure data, but the cost of acquiring such images can be prohibitive for developing countries, unless organizations provide information already in their possession free of charge for development purposes. (The U.S. State Department’s Imagery to the Crowd initiative does just that; for more information see section 3-3.)

Despite best efforts, challenges and imperfections will remain in every exposure database and need to be taken into account when modelling loss estimates. Inflated, detrended historical loss figures provide useful statistical information about the risk faced and can be used to adjust outputs from the risk model. The collection of actual loss data should complement efforts in collecting exposure data.

The way forward. Developing countries are increasingly requesting advisory services to proactively manage the fiscal costs of natural disasters. New financial instruments and strategies are required to address this demand, help governments increase post-disaster financial response capacity, and build domestic catastrophe insurance markets. Probabilistic risk assessment and catastrophe risk modelling tools can empower policy makers to take better-informed decisions, while technical support helps countries collect the underlying data and build the required models. More work is needed to establish the link from technical outputs to financial analysis so that nontechnical decision makers can use catastrophe risk data. Through simplifying complex technical data and providing key financial figures, DRFI analytics helps strengthen the connection of policy makers and technical experts and ensures that policy makers have the information they need to take the best decisions about financing disaster risk.

Two initiatives that exemplify how probabilistic risk assessment and catastrophe risk modelling can facilitate DRFI decision making are Mexico’s National Fund for Natural Disasters (Fondo Nacional de Desastres Naturales, FONDEN), created in 1996 (box 3-7), and the comparatively new Southeast Europe and Caucasus Catastrophe Risk Insurance Facility, or SEEC CRIF (box 3-8).
Box 03–8 Southeast Europe and Caucasus Catastrophe Risk Insurance Facility

The Southeast Europe and Caucasus Catastrophe Risk Insurance Facility [SEEC CRIF] project was created to respond to a growing demand from Southeast European countries for assistance in reducing their fiscal vulnerability to natural disasters and for greater access to high-quality and affordable catastrophe insurance products for homeowners and small to medium enterprises.\(^{(A)}\) In support of these efforts, the World Bank provided financial and technical assistance to Albania, the former Yugoslav Republic of Macedonia, and Serbia to establish the Europa Reinsurance Facility [Europa Re].

The main objective of Europa Re is to increase access to affordable catastrophe insurance products for homeowners and to facilitate the development of the catastrophe insurance market in member countries. Specifically, Europa Re aims to increase the level of catastrophe insurance coverage from the current 1–2 percent to 10–25 percent over the next 5 to 10 years. The design of Europa Re follows that of similar successful catastrophe insurance programs in Turkey and Romania. The Turkish catastrophe insurance pool, for example, currently provides coverage for over 6 million households, while the Romanian catastrophe insurance program insures over 5 million.

Increased access to insurance products will occur through investment in key areas. These include educating homeowners and business owners about the exposure of their properties and businesses to natural hazards; improving and standardizing catastrophe insurance products’ credit quality; providing support to enable insurance companies to sell complex weather and catastrophe risk insurance products; and helping governments and insurance regulators enact regulatory and policy reforms that promote the development of catastrophe and weather risk markets.

A critical factor underpinning the success of the SEEC CRIF is access to high-quality and high-resolution catastrophe risk models, which have been developed for FYR Macedonia, Serbia, and Albania by AIR Worldwide. For example, earthquake loss estimates are now available for these countries; they give a 1 percent exceedance probability for losses of €1.15 billion, €611 million, and €955 million for Albania, FYR Macedonia, and Serbia, respectively; a sample seismic hazard map produced in this analysis is shown here.

\(^{(A)}\) The program is strongly endorsed by and has received financial support from multiple donors, including European Union, UNISDR, Swiss State Secretariat for Economic Affairs, and Global Environment Facility.

Source: Europa Re.

Note: MRP = mean return period; EQ = earthquake.
3-19. The Pacific Catastrophe Risk Assessment Initiative

Olivier Mahul, Iain Shuker, Michael Bonte (World Bank)

The Pacific Islands are extremely exposed to natural hazards, including volcanic eruptions, floods, droughts, earthquakes, tsunamis, and tropical cyclones. With rising populations, increasing urbanization, and changes in climate, the impacts from these hazards are growing. Indeed, some Pacific Island countries (PICs) face losses that could well exceed their annual gross domestic product. The September 2009 tsunami that hit Samoa, American Samoa, and Tonga provides a tragic reminder of the potential impacts of disasters in the Pacific. This tsunami left 150 people dead and some 5,300 people—2.5 percent of Samoa’s population—homeless. It also caused extensive damage to Samoa’s infrastructure. The total cost of the tsunami—restoring infrastructure, maintaining access to basic social services, providing social safety nets to the affected population, and investing in DRM—is estimated to be a staggering 21 percent of GDP over the next three to four years (World Bank 2010a).

In 2007, the World Bank established the Pacific Catastrophe Risk Assessment and Financing Initiative (PCRAFI) to develop disaster risk assessment tools and practical technical and financial applications to reduce and mitigate the vulnerability of Pacific Island countries to natural disasters. This was a joint initiative of the World Bank, the Secretariat of the Pacific Community Applied Geoscience Technology Division (SOPAC), and the Asian Development Bank, with financial support from the government of Japan and the Global Facility for Disaster Reduction and Recovery, and technical input from Geoscience Australia, GNS Science, and AIR Worldwide.

Under the PCRAFI initiative, the largest regional collection of geospatial information on disaster risks was created and made available for the 15 Pacific Island countries: the Cook Islands, the Federated States of Micronesia, Fiji, Kiribati, Nauru, Niue, Palau, Papua New Guinea, the Marshall Islands, Samoa, the Solomon Islands, Tonga, Tuvalu, Vanuatu, and Timor-Leste. This information is now housed in the Pacific Risk Information System (PacRIS) platform (hosted and managed at the SOPAC) and includes the following:

- **Database of Historical Tropical Cyclones and Earthquakes (hazard database).** The database is the result of an exhaustive effort to collect, merge, and process data from multiple sources regarding historical Pacific earthquakes and tropical cyclones, along with the monetary losses and impact on populations associated with these events. The historical earthquake catalog currently includes about 115,000 events of magnitude 5 or greater that occurred in the region between 1768 and 2009, while the tropical cyclone catalog includes 2,422 events from 1948 to 2008.

- **Database of Accumulated Losses (consequence database).** Most of the events included in the hazard database did not have major consequences for the human population, infrastructure, residential buildings, or crops, but some did. A consequence database was assembled containing approximately 450 events from 1831 to 2009 that affected at least one of the 15 PICs. This database, which is the most complete in existence for the Pacific region, shows that, on average, these countries have collectively experienced losses in the order of US$1 billion per decade, rising to US$4 billion in both the 1980s and the 1990s.
• Database of Assets Exposed to Disasters (exposure database). This database contains components for buildings and infrastructure, agriculture, and population. The exposure database was created by collecting existing data sets, remote sensing analysis, and field surveys. Country-specific data sets were used to characterize buildings (residential, commercial, and industrial), major infrastructure (such as roads, bridges, airports, ports, and utility assets), major crops, and population. For the building and infrastructure data set, more than 500,000 footprints of structures were digitized from high-resolution satellite images. These buildings represent about 15 percent (36 percent without Papua New Guinea) of the estimated total number of buildings in the PICs. Of these, about 80,000 buildings were physically checked, photographed, and classified. An additional 3 million primarily rural buildings were geo-located and classified using remote-sensing techniques. In addition to information on infrastructure and residential buildings, the database also includes topological maps and information on major cash crops, ground cover, and population. To date, this database is the most comprehensive of its kind for this part of the world.

• Database of Modeled Probabilistic Hazards and Losses. The effort generated a variety of risk-related information, including hazard maps for earthquake and tropical cyclones for different return periods, maps of average annual losses, and summaries of key return-period levels of loss for various disaggregated subnational administration units.

The PCRAFI project used these data sets to develop catastrophe risk profiles for 15 Pacific Island nations using state-of-the-art risk modelling that simulated thousands of cyclones, earthquakes, and tsunamis. These risk models provide a robust estimation of the economic losses caused by natural disasters with different return periods. They also were the basis for maps of the geographic distribution of hazards, assets at risk, and potential losses, which can be used to prioritize DRM interventions. This analysis determined that the average annual loss caused by natural hazards across the 15 countries is about US$284 million, or 1.7 percent of regional GDP. Vanuatu, Niue, and Tonga were found to experience the largest average annual losses, equivalent respectively to 6.6 percent, 5.5 percent, and 4.4 percent of their national GDPs. The analysis also found that in a given year, there is a 2 percent chance that the Pacific region will experience disaster losses in excess of US$1.3 billion from tropical cyclones and earthquakes.

Key outcomes of this work include the following:

1. A substantial investment in improving the underpinning data sets that enable robust risk modelling in the Pacific.

2. Substantial efforts to ensure all data and analytical results produced under this initiative are available to all stakeholders in the Pacific, for DRM purposes, but also more broadly for development planning.

3. Support to PICs to highlight the potential impact of disasters from a physical and financial perspective, and assistance to nations to improve their macroeconomic planning for natural disasters.

4. Establishment of a catastrophe risk pool for six Pacific Island nations—the Cook Islands, the Marshall Islands, Samoa, the Solomon Islands, Tonga, and Vanuatu. This pilot program tests a risk transfer arrangement modelled on an insurance plan that uses parametric triggers, such as cyclone intensity, to determine payouts, so disbursements are quick. This insurance program recently paid out US$1.27 million to
Tonga following the damage from Cyclone Ian in January 2014.68

In the future, the data provided in PacRIS can also support efforts aimed at the following:

- **Urban and development planning.** Planners can use the information to evaluate the impact of changes to land use and zoning based on natural hazard risk, to develop investment plans to retrofit buildings for earthquakes, or determine the benefits of raising floor levels to avoid flooding due to tropical cyclones. The data can also be used in cost-benefit analyses of proposed disaster prevention or mitigation investments.

- **Improved building codes.** The earthquake and tropical cyclone hazard models provide critical information for creating and revising building codes that include country-specific seismic and wind loads; these will guide building designs that ensure adequate shelter for the population.

- **Rapid disaster impact estimation.** The aim of this application is to model the expected losses from a catastrophic event immediately after a disaster using already collected baseline information on assets. Rapid assessments after a disaster will facilitate a faster flow of funds.

- **Understanding the impacts of disasters as the climate changes.** PCRAFI and the World Bank, in partnership with Geoscience Australia and the Pacific Australian Climate Change Science and Adaptation Program, are undertaking analyses to understand future cyclone risk to critical assets in the Pacific (see section 3-24).
3-20. From Multi-Risk Assessment to Multi-Risk Governance: Recommendations for Future Directions

Anna Scolobig (Institute for Environmental Decisions, ETH Zurich; Risk, Policy and Vulnerability Program, International Institute for Applied Systems Analysis); Alexander Garcia-Aristizabal (Analisi e Monitoraggio del Rischio Ambientale); Nadejda Komendantova, Anthony Patt (Institute for Environmental Decisions, ETH Zurich; Risk, Policy and Vulnerability Program, International Institute for Applied Systems Analysis); Angela Di Ruocco, Paolo Gasparini (Analisi e Monitoraggio del Rischio Ambientale); Daniel Monfort, Charlotte Vinchon, Mendy Bengoubou-Valerius (Bureau de Recherches Géologiques et Minières); Roger Mrzyglocki (German Committee for Disaster Reduction [DKKV]); Kevin Fleming (Helmholtz Centre Potsdam, German Research Centre for Geosciences [GFZ], Potsdam)

Disasters caused by natural hazards can trigger chains of multiple natural and man-made hazardous events over different spatial and temporal scales. Multi-hazard and multi-risk assessments make it possible to take into account interactions between different risks. Classes of interactions include triggered events, cascade effects, and the rapid increase of vulnerability during successive hazards (see Marzocchi et al. 2012; Garcia-Aristizabal, Marzocchi, and Di Ruocco 2013).

Recent research has greatly increased the risk assessment community’s understanding of interactions between risks. Several international sets of guidelines and other documents now advocate adopting an all-hazard approach to risk assessments (for example, see UNISDR [2005]; European Commission [2010a, 2010b]; for an overview, see Council of European Union [2009, section 2]).

Nevertheless, barriers to the application of multi-risk assessment remain. The challenges for the development of multi-risk approaches are related not only to the applicability of results, but also to the link between risk assessment and decision making, the interactions between science and practice in terms of knowledge transfer, and more generally to the development of capacities at the local level. So far, research has focused on the scientific aspects of risk assessment. But the institutional aspects, such as the issues arising when multi-risk assessment results need to be implemented within existing risk management regimes, are also important, though they have received less attention.

The project described here focused on the institutional context of disasters, which includes a variety of elements ranging from sociopolitical to governance components. It looked at how to maximize the benefits arising from, and overcome the barriers to, the implementation of a multi-hazard and multi-risk assessment approach within current risk management regimes. Working at two test sites, one in Naples and one in Guadeloupe, the research team engaged with local authorities and practitioners to better understand how to effectively implement the results of multi-risk assessment. Among the hazards considered were earthquakes,
volcanic eruptions, landslides, floods, tsunamis, wildfires, cyclones, and marine inundation. Beside the practitioners working in the two test sites, risk and emergency managers from 11 countries also provided feedback. In total, more than 70 practitioners took part in the research.

**Research design.** The project, which aimed to encourage interaction between researchers and practitioners/decision makers, began with a policy/institutional analysis—that is, desk studies of legal, regulatory, and policy documents—to provide a description of the institutional and regulatory framework for risk governance within different natural hazard contexts and countries.

To identify the barriers to effective decision making in the case of multiple hazards, we then engaged practitioners in interviews and focus group discussions. In parallel, we performed multi-risk assessments of some specific scenarios at the two test sites. During workshops with practitioners, we presented the results and also discussed the barriers to and benefits of implementing multi-risk assessments. Table 3-9 summarizes the key research phases, the methods employed, and the accompanying aims.

Both test sites face multiple hazards. Naples, the biggest municipality in southern Italy, has a widely recognized high volcanic hazard and is also exposed to interconnected hazards such as earthquakes, floods, landslides, and fires. The French overseas department of Guadeloupe (Département-Région d’Outre Mer), an archipelago in the Lesser Antilles, is exposed to similar hazards (though it is less exposed to fires) and has a high risk of cyclones and tropical storms; its major geological risk is from the active volcano of la Soufrière and the seismic activity along the inner Caribbean arc, both of which can trigger tsunamis and landslides.

Both Naples and Guadeloupe have plans and policies designed to protect their citizens from these risks, and both have deployed scientists, engineers, and policy makers to reduce risk and vulnerability. Moreover, both sites have performed multi-risk assessments. In Naples, two scenarios of risk interactions were considered for quantitative analysis: the effect (on seismic hazard and risk) of seismic swarms triggered by volcanic activity, and the cumulative effect of volcanic ash and seismic loads. Both cases can be combined into a single scenario of interactions at the hazard and the vulnerability level; the combination highlights the different aspects of risk amplification detected by the multi-risk analysis (Garcia-Aristizabal, Marzocchi, and Di Ruocco 2013). In Guadeloupe, researchers conducted a scenario analysis of cascade effects and systemic risk. Following a deterministic approach, the analysis considered interaction between earthquake and landslide phenomena, along with its consequences on the local road network in Guadeloupe and the transport of injured people to hospitals and clinics (Monfort and Lecacheux 2013).

**Results.** A first (and expected) finding is that risk and emergency managers rarely have the opportunity to deal with multi-risk issues, including triggered events, cascade effects, and the rapid increase of vulnerability during successive hazards. Moreover, multi-risk assessments for different scenarios are at present rarely performed by practitioners at either the national or local level. A second finding is that most participants saw the benefits of including a multi-risk approach in their everyday activities, especially in land-use planning, and as well as in emergency management and risk mitigation.

Practitioners identified the following as among the greatest benefits of a multi-risk approach:

1. **Multi-risk assessment improves land-use planning.**

According to practitioners, a multi-risk approach provides a holistic view of the risks affecting a territory and is appropriate in all geographic areas...
susceptible to several types of hazards. It would be helpful to have clear criteria to use in determining which scenarios would be most appropriate for a multi-risk assessment. For landslide, for example, hazard and risk mapping may not address the specific effects of different possible triggering events (intense rainfall, earthquakes, etc.). In the case of Naples, a detailed map with the areas susceptible to landslides is available, but it does not include information about the possible short-term effects of volcanic eruptions, even though an eruption could produce unstable ash-fall deposits (including in low-susceptibility areas) that afterward contribute to the generation of lahars (mud flows) triggered by rainfall events.

Urban planners emphasized how a multi-risk assessment could influence decisions about building restrictions, which themselves influence urban and economic planning—for example, by permitting or forbidding construction of new houses and/or economic activities.


Practitioners asserted that emergency management would greatly benefit from adopting a multi-hazard and multi-risk approach. Civil protection managers were especially interested in developing multi-hazard and multi-risk scenarios to facilitate management of emergency situations in real time (Monfort and Lecacheux 2013). In Guadeloupe, for example, evidence suggests that failure to consider cascade effects (earthquake-landslide interactions) and to employ a systemic approach may result in gross underestimation of risk. The work undertaken in Guadeloupe considered the interaction between earthquake and landslide phenomena and its consequences for road networks and the removal of injured people to medical facilities. It took into account the possibility that a landslide triggered by an earthquake in the northwest of Basse-Terre might cut off a main east-west road that is critical for moving the injured to hospitals and clinics.

Damage to some lifelines (water, electricity) was also taken into account. The final results of the scenario determined realistic times required for the evacuation of the injured, either considering or not considering the damage to the road network and the connectivity to lifelines of the hospitals (Desramaut 2013; Monfort and Lecacheux 2013).

3. Multi-risk assessment identifies priorities for mitigation actions.

The quantified comparison of risks that would allow a multi-risk approach was also seen as a benefit. Quantified comparison is particularly useful for identifying priorities for actions—a difficult task for policy makers, who generally rely on assessments that do not take cascade and conjoint effects into account. The quantified comparison of risks has policy implications for the planning of mitigation actions. It can show, for example, that prioritizing a particular hazard may mean giving insufficient weight to other hazards, and that mitigation measures against a prioritized hazard could actually increase the area’s vulnerability to a different hazard.


Multi-risk assessment can help to increase a population’s awareness of natural risks, of multi-risk, and of associated cascade effects. Practitioners in Guadeloupe working for municipal authorities noted that while the culture of primary risks (such as cyclones, earthquakes, and volcanoes) is well established in Guadeloupe, the culture of secondary risks (such as tsunamis, landslides, marine and inland floods, and coastal and slope erosion) is less established. Practitioners from other countries indicated that communicating the results of multi-risk assessment to the general population would help to increase awareness of secondary risk.

A multi-risk approach can also enhance cooperation and foster needed partnerships between policy
makers, private sector actors, and scientists. One key to promoting such partnerships is to establish a common understanding of what multi-risk assessment is, what the preferences and needs of practitioners are, and what the implications for regulatory instruments (related to urban planning, for example) may be. Interviewees and workshop participants, especially from the private sector, cited the importance of partnerships between insurers and policy makers in using improved risk information for the development of risk financing schemes that cover large losses after multi-hazard catastrophic events.

**Barriers to multi-risk assessment in the science domain.** Barriers to effectively implementing multi-risk assessment are found in both the science and practice domains. In the science domain, a major barrier involves differences between the geological and meteorological sciences and the research carried out under their auspices. These differences extend to concept definitions, databases, methodologies, classification of the risk levels and uncertainties in the quantification process, and more. Thus each type of risk has its own scale or unit of measure for quantifying risk or damages (e.g., damage states for seismic risk and loss ratios for floods). These differences may make it harder for the various risk communities to share results and may represent a barrier to dialogue on multi-risk assessment.

A barrier that is more worrying for risk managers than for researchers is the lack of open access to risk and hazard databases, the lack of tools for sharing knowledge, and the difficulties associated with accessing new research results. According to a practitioner working for a meteorological service, “The researchers want to keep the data because they want to publish.” Another practitioner stated: “Private companies and research institutions often do not make their data available . . . for the benefit of their competitiveness.” Scientists view the matter differently and maintain that research results are freely available online. The same is not true for the databases, however, although the reason for this is simple: most practitioners do not know how to use them. The issue, then, is not whether data are available, but who uses and interprets the data and for what purpose—or more fundamentally, who is able to access and present information in a meaningful and useful manner. Scientists maintain that data collected by private actors (such as private consultants or insurers) are often not available to them, or that these data are not collected systematically and thus cannot be used for scientific purposes.

Practitioners and researchers also have different views about the preferred agenda for future research on multi-risk assessment. Researchers working on the technical/scientific aspects want to improve knowledge of the physical processes and models related especially to cascade effects; harmonize terminology and databases; make uncertainty assessment a focus; combine single-risk analyses into integrated multi-risk analyses; integrate the results of multi-risk assessment into existing emergency scenarios and capture cascading effects in probabilistic terms; and conduct multi-vulnerability assessment.

Practitioners on the other hand prioritize collecting evidence about lives and property saved using a multi- versus a single-risk approach, gaining an overview of multi-risk contexts at the town level, and especially learning to use and integrate new research results in existing emergency and urban plans. Depending on the practitioners themselves (risk versus emergency managers, regional officers, insurers, etc.), the needs and expectations vary extensively.

**Barriers to multi-risk assessment in the practice domain.** Differences in the approaches, tools, and methodologies used for single-risk assessment have resulted in a lack of integrated practices for multi-risk governance. Especially where risks are managed by authorities acting at different
governmental levels, cooperation among institutions and personnel is a challenge. The priorities of the various agencies vary extensively, and there may be insufficient financial capacity to cover them all. In some cases a multi-risk approach is perceived as competing with (rather than complementing) single-risk approaches.

Capacities, mainly financial, but sometimes also technical and institutional, are especially lacking at the local level, even though responsibility for DRM often falls to local authorities or private actors. The transfer of responsibility for disaster risk reduction to the local level (to the municipal level in many European countries) has often occurred without sufficient resources for implementing necessary programs (UNISDR 2005b, 2013). Private actors, especially property owners, are being given increasing risk-related responsibilities, which—depending upon the risk, the country, and the availability of insurance schemes—may differ. Different levels of responsibility are attributed to property owners in geological versus meteorological risk prevention, for example. In the case of earthquakes, the level of individual responsibility is high (given that property owners are usually in charge of household vulnerability reduction measures). In the case of floods, public authorities have responsibility for decisions about risk mitigation measures such as protection works, and the costs are covered collectively. In general, there are few options for public-private responsibility sharing, especially for households exposed to multiple risks (and especially where insurance schemes are not available, as is the case in some European countries).

Authors: Jason Brown (Australia-Indonesia Facility for Disaster Reduction); Jonathan Griffin (Geoscience Australia)

Understanding risk and knowing how to prepare for and mitigate the potential effects of natural disasters are critical for saving lives and reducing economic losses. But is knowledge enough? Between 2009 and 2013, the Australia-Indonesia Facility for Disaster Reduction tested the premise that improved knowledge would result in changed risk behavior among earthquake-affected populations. AIFDR’s work in West Sumatra found that better risk knowledge had limited impact on risk behavior, even among communities that had recently experienced a traumatic earthquake event. This finding raises important considerations for governments, donors, and program implementers seeking improved DRM outcomes, particularly in the early recovery and disaster rehabilitation phases.

The magnitude 7.6 earthquake that struck West Sumatra on September 30, 2009, claimed more than 1,100 lives, injured 3,000, destroyed or damaged over 270,000 houses, and affected more than 1.25 million people in 13 of West Sumatra’s 19 districts. Water supply, electricity, and telecommunications were severed, and many government office buildings collapsed, paralyzing services and making emergency response difficult. Damage and losses were estimated at US$2.3 billion, with about 78 percent of all needs concentrated in the housing sector (BNPB and Bappenas 2009).

The earthquake exposed a combination of poor housing design, poor housing construction, and weak settlement planning (BNPB and Bappenas 2009). The enormity of the damage, the need for reconstruction and repair of hundreds of thousands of houses, and the potential for even larger earthquakes within the next few decades (Sieh et al. 2008) made clear that the affected population would need to start building back better to avoid a similar catastrophe in the future.

A post-disaster engineering survey in October–November 2009 assessed how different types of building performed during the earthquake. The survey was followed by an 18-month province-wide Build Back Better campaign based on the slogan Bukan Gempanya Tapi Bangunannya! (It’s Not the Earthquakes, But the Buildings!). Finally, an evaluation was undertaken to analyze the impact of the campaign and specifically to learn about recovering communities’ motivations for engaging in safer building practice. Each of these elements is discussed below.

**Engineering survey.** Though the damage done by the 2009 earthquake was reasonably well documented (it destroyed 119,005 houses and damaged 152,535), there was little documentation of how many houses were undamaged and what made those structures more resilient. Nor was the information on damaged structures disaggregated by construction type, age of construction, and ground shaking experienced.

To fill this gap, AIFDR and the Indonesian National Disaster Management Agency (BNPB) supported a comprehensive engineering survey jointly led by the Bandung Institute of Technology and Geoscience Australia, with additional expertise supplied by Andalas University, Padang. This team consisted of 70 members with engineers from Indonesia, Australia, New Zealand, and Singapore.
The engineering survey included a comparison of two common housing types: (a) unreinforced masonry—typically houses built from bricks, river stone, or similar material, and mortar; and (b) confined masonry—houses built from bricks and mortar with simple concrete and steel reinforcing (figure 3-23). The results were unambiguous. Overall, unreinforced masonry houses in heavily shaken areas were 5 times more likely to suffer damage than confined masonry and 10 times more likely to collapse (Sengara et al. 2010).

**Build Back Better campaign.** The AIFDR and BNPB expected that the rebuilding process would motivate the people of West Sumatra to prepare themselves for future earthquakes. This preparation seemed even more important because the risk of a larger, potentially tsunamigenic earthquake in the same general area within the next few decades had not been diminished (Sieh et al. 2008; McCloskey et al. 2010). Despite the increased costs associated with building earthquake-resistant houses (estimated at around 30 percent more than a typical house), it was assumed that—given the impact experienced by the West Sumatra population and the trauma felt by many families—residents who rebuilt their houses would be open to applying new knowledge of safe building techniques to build safer houses.

For West Sumatrans to build back safer, individuals needed to understand that building a safer house was possible, and they needed to know how to get technical assistance if they needed it. Between February 2010 and June 2011, the Build Back Better campaign ran public service announcements 8,192 times on radio and 2,275 times on television. An estimated 1 million people were exposed to the campaign’s messages by radio, and an estimated 2.7 million people by television.

**Evaluation.** To determine how successful the campaign was in reducing barriers to behavior change, an evaluation was carried out to see whether homeowners had been influenced to adopt earthquake-safe building techniques.

The evaluation of the Build Back Better campaign found that knowledge does not translate into action. “The population in West Sumatra has received and internalised general information about earthquake safer construction,” the study found, but “when rebuilding their homes, they failed to act on this knowledge” (Janssen and Holden 2011, 7). More specifically: approximately half of the families in West Sumatra were knowledgeable about earthquakes, related risks, and available mitigation strategies, partly as a result of the campaign; respondents found it difficult to remember exact technical specifications; there was a high level of indifference to, and no social or political pressure for, promoting safer building techniques for housing (Janssen and Holden 2011).

Perhaps the most intriguing finding of the evaluation was that the earthquake itself had little impact on people’s resistance to change. Specifically, the campaign’s key assumption, that the experience of the earthquake would lead the population of West Sumatra to be more willing to build back better, was not true. Janssen and Holden (2011) found that those living in the worst-affected areas demonstrated possibly higher resistance to change than those in less-affected areas. The influence of the earthquake on safe building practice seemed to be limited to those who had gone through...
a traumatic, first-hand experience during the earthquake, such as being trapped or injured by falling debris.

The evaluation found that reducing people’s resistance to change was a precondition for getting them to contemplate change, but it also found that actual exposure to the earthquake did not affect the degree to which they were contemplating change. Exposure to loss of assets or even loss of life appeared to make no difference.

The researchers identified and tried to understand a dramatic gap between knowledge and practice—that is, to understand why the information and knowledge did not translate into action. This conundrum was highlighted in answers to the following line of questioning:

1. When asked what would be the most disruptive event that could take place in a person’s life, most respondents answered “a natural disaster.”

2. When asked what would be the worst possible consequence of a natural disaster, 62 percent replied: “A family member getting killed.”

3. When asked what was the main cause of people getting killed in an earthquake, 80 percent replied: “Collapsing buildings.”

4. When asked whether their houses were strong enough to withstand an earthquake, 67 percent said “No.”

5. When asked what could be done to make their houses safer in the face of an earthquake, 68 percent could provide three correct building techniques to improve the house.

6. Considering that retrofitting a house takes about three months, the respondents were asked what they would do if they were certain an earthquake would hit in six months: 68 percent said they would run away, while 1.2 percent said they would retrofit their houses to make them earthquake safe.

The Build Back Better campaign highlights two key lessons: Knowledge is important for reducing resistance to change and for promoting contemplation of change to safer building techniques. But it is not enough to ensure action. The post-campaign evaluation found several barriers that kept people from moving past contemplation of change to action. These included a lack of resources (more than half of respondents said safer building techniques were too expensive); inadequate access to technical information; mistrust of construction workers or building supply store employees, who respondents feared were trying to mislead or cheat them; and incentives and disincentives, such as a lack of enforced building standards for local housing and a lack of social and/or financial incentives.

As a follow-up to the Build Back Better campaign evaluation, a laboratory-style safe construction program showed that given the correct combination of timely information, technical training, community supervision, and financial and nonfinancial incentives and disincentives, individual homeowners will put knowledge into practice. It showed further that the timing of interventions is critical. Janssen and Holden (2013) propose that government subsidies be invested in immediate needs (including the provision of easy-to-build, cheap, temporary shelter) concurrently with livelihood support programs that enable communities to more quickly recover from the disaster event. Immediately after an earthquake, most people are trying to get on with their lives with the resources available to them, and the effect of the earthquake on reducing resistance to change is negligible. Once livelihoods are reestablished, programs to facilitate construction of permanent, earthquake-resistant housing may be more effectively implemented using appropriately targeted incentives or disincentives.

The AIFDR initiatives have unveiled a rich array of data and experience that can assist in the design of both pre- and post-disaster programs into the future. The Build Back Better experience showed that understanding and effectively communicating
risk information and risk reduction strategies is necessary but does not on its own lead to behavioral changes. Interventions must consider, and experiment with, incentives and disincentives for acting on risk knowledge. Because communities recovering from a major disaster may not prioritize disaster risk reduction to the extent we would intuitively assume, interventions may be more successful after livelihoods and a sense of normalcy have been reestablished. Identifying barriers to action within the local context is crucial to achieving change.
Indonesia is one of the most disaster-prone and populous countries in the world. Its disaster managers and local government planners recognize the importance of investing in preparedness, but have faced many obstacles to accessing and using up-to-date and accurate data from hazard and risk assessments. Unfortunately, there is a tendency for technical studies that analyze risk to end up on a shelf or archived on a hard drive. InaSAFE (originally the Indonesian Scenario Assessment for Emergencies), an open source disaster impact modelling tool, was launched in 2012 to help overcome obstacles to understanding and using impact information. Developed by Australia and Indonesia in collaboration with the World Bank and GFDRR, InaSAFE enables communities, local governments, and disaster managers to use realistic natural hazard scenarios for floods, earthquakes, volcanoes, and tsunamis to underpin emergency planning, disaster preparedness, and response activities.

To date, InaSAFE has been used to develop disaster impact scenarios for national government disaster exercises in Indonesia, including the 2014 International Mentawai Megathrust Tsunami Exercise. It has been implemented in Jakarta, East Java, and South Sulawesi to develop realistic flood scenarios for contingency planning. During 2014, the Australia-Indonesia Facility for Disaster Reduction and Indonesia’s National Disaster Management Agency (BNPB) will focus on helping district disaster management facilitators and universities to develop the necessary skills to use, and train others to use, the InaSAFE methodology.

The subnational focus of InaSAFE is intended to improve the capacity of local governments and communities to make more informed disaster preparedness decisions. The InaSAFE tool is linked to Indonesia’s disaster preparedness standards, and as part of its analysis it suggests various actions for local governments to consider in response to a hazard scenario. So far AIFDR’s core partners have trained more than 150 Indonesian disaster managers across six provinces to use InaSAFE, and have provided the necessary skills for disaster managers to collect their own hazard and exposure information through links with science and mapping agencies and the use of crowdsourcing techniques. Furthermore, complementary programs in partnership with the Humanitarian OpenStreetMap Team (HOT) have promoted the use of OpenStreetMap participatory mapping technology to supplement government baseline data and prepare key inputs for InaSAFE, leading to over 1.4 million buildings being mapped throughout high-risk areas in Indonesia.

How InaSAFE works. InaSAFE is usable by anyone experienced in disaster management and possessing basic computer skills. Users answer a series of questions posed by the tool about a potential disaster scenario; the tool then combines hazard models or footprints with exposure information to produce impact analysis—specifically, reports estimating the potential damage caused to people and facilities, maps of affected areas, and lists of recommended actions to assist disaster managers in decision making. InaSAFE is capable of integrating a wide range of data sets developed by various groups (scientists and engineers; international, national,
and local institutions; NGOs and communities). Table 3-10 lists the currently available hazard inputs for InaSAFE 2.0, the version released in February 2014; table 3-11 lists the currently available exposure data; and table 3-12 lists sample impact functions.

InaSAFE’s openness, scalability, and adaptability make it an especially valuable tool for users seeking information about hazards and their impact. A variety of other characteristics contribute to its utility:

- **Integration of latest science with local knowledge.** To ensure disaster managers have access to the best information to support their decisions, AIFDR is working through Geoscience Australia in partnership with the Indonesian Geological Agency (Badan Geologi), Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Indonesian Institute of Science, and Bandung Institute of Technology to improve the scientific knowledge about hazards in Indonesia and to supply up-to-date hazard information to subnational disaster management agencies. In addition to using population data and demographic information from the national census, AIFDR piloted a participatory mapping program through a grant to HOT to map buildings in Indonesia. Since 2011, this program has successfully mapped more than 1.4 million structures, and OSM now forms a key part of the ongoing capture of local knowledge. These valuable data sources are critical elements of the InaSAFE engagement, where new analyses can be dynamically run whenever the information is updated.

- **Focus on social vulnerability.** InaSAFE has been designed to take into account gender and age as part of the impact analysis for vulnerable groups. For example, the impact analysis results specify steps that must be taken to meet the needs of pregnant or lactating women (such as providing additional rice) and of infants and the elderly (such as providing extra blankets).

- **Demand-driven development.** InaSAFE started through a partnership with BNPB and was intended to address the needs of subnational disaster management agencies conducting emergency contingency planning. Disaster managers and scientists are still working collaboratively to develop InaSAFE, with the majority of requests for new development coming from Indonesian national government officials and provincial disaster managers, who continue...
### Table 03–9
Hazard Data Accepted in InaSAFE 2.0

<table>
<thead>
<tr>
<th>HAZARD TYPE</th>
<th>MODEL</th>
<th>HAZARD FOOTPRINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake</td>
<td>Ground shaking [Modified Mercalli Intensity]</td>
<td></td>
</tr>
<tr>
<td>Tsunami</td>
<td>Maximum inundation depth (meters)</td>
<td></td>
</tr>
<tr>
<td>Volcanic eruption–ash fall</td>
<td>Ash load (kg2/m2)</td>
<td>Hazard zones</td>
</tr>
<tr>
<td>Flood</td>
<td>Maximum inundation depth (meters)</td>
<td>Flood-prone areas</td>
</tr>
<tr>
<td>Tropical cyclone, storm surge</td>
<td>Wind speeds, inundation depth (meters)</td>
<td></td>
</tr>
</tbody>
</table>

### Table 03–10
Exposure Data Accepted in InaSAFE 2.0

<table>
<thead>
<tr>
<th>EXPOSURE TYPE</th>
<th>SUB-TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>Density [people/units2]</td>
</tr>
<tr>
<td>Buildings</td>
<td>Schools, hospitals, public buildings</td>
</tr>
<tr>
<td>Other structures</td>
<td>Bridges, telecommunications, etc.</td>
</tr>
<tr>
<td>Roads</td>
<td>Major, minor</td>
</tr>
<tr>
<td>Land use</td>
<td>Agriculture, industrial</td>
</tr>
</tbody>
</table>

### Table 03–11
Sample Impact Functions

<table>
<thead>
<tr>
<th>EVENT</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake</td>
<td>Number of fatalities and displaced persons; number of buildings affected</td>
</tr>
<tr>
<td>Tsunami</td>
<td>Number of people affected; number of people to be evacuated</td>
</tr>
<tr>
<td>Volcanic ash fall</td>
<td>Number of buildings affected</td>
</tr>
<tr>
<td>Flood</td>
<td>Number of people affected; number of people needing evacuation; number of buildings closed and/or damaged</td>
</tr>
<tr>
<td>Earthquake</td>
<td>Number of fatalities and displaced persons; number of buildings affected</td>
</tr>
<tr>
<td>Tsunami</td>
<td>Number of people affected; number of people to be evacuated</td>
</tr>
<tr>
<td>Volcanic ash fall</td>
<td>Number of buildings affected</td>
</tr>
<tr>
<td>Flood</td>
<td>Number of people affected; number of people needing evacuation; number of buildings closed and/or damaged</td>
</tr>
</tbody>
</table>
to request (and receive training in) the use of InaSAFE. This training increases the capacity of local governments and communities to use scientific and local knowledge to inform disaster preparedness decisions.

- **Client focus.** Since its beta release at the Understanding Risk Forum in Cape Town in July 2012, InaSAFE has been downloaded over 1,000 times. Since InaSAFE is an open source tool, the InaSAFE user community is helping national governments to tailor the software to members’ needs.

- **Effectiveness across DRM decision making.** From its beginnings as a tool to aid in preparing for disasters, InaSAFE has been used effectively to visualize critical infrastructure (such as schools, hospitals, or roads) in flood-prone areas across Jakarta. As InaSAFE develops in response to client requirements, its relevance to all parts of the DRM cycle increases. In the future, InaSAFE could support risk-based land-use planning, determine priorities for infrastructure retrofitting, generate real-time impact forecasts for a variety of hazards, and contribute to post-disaster needs assessments or pre/post damage and loss assessments.

- **User contributions.** As part of the InaSAFE approach to developing contingency planning and preparedness scenarios, OSM tools are used to capture high-resolution baseline geographic data on critical infrastructure. In Jakarta in 2012, in partnership with AIFDR, HOT, World Bank, and UN Office for the Coordination of Humanitarian Affairs, the provincial disaster management agency (BPBD-DKI Jakarta) pioneered a data collection program to map over 6,000 critical infrastructure locations and 2,668 subvillage boundaries within OSM.

- **Real-time analysis.** Through its collaboration with AIFDR and BNPB, BMKG produces ground-shaking maps following an earthquake. These are automatically pushed to a BNPB server, where an InaSAFE impact assessment is produced within minutes to inform rapid disaster response. The results are also shared with the public on the BNPB website (http://bnpb.go.id).

- **Tested in multiple contexts.** InaSAFE has been used to produce impact assessments for earthquakes in Yogyakarta, for a tsunami in Padang, and for community-level flood scenarios. Most recently, during the Jakarta floods of 2012–2013 and 2013–2014, reports of flooding from village heads were joined with the subvillage boundaries captured through participatory mapping. This flood footprint was used by the Jakarta disaster management agency and the vice governor of Jakarta to illustrate the change in flooding over time.

- **Award-winning software development.** InaSAFE was called one of the top 10 “open source rookies of the year in 2012”—alongside software developed by Microsoft, Yahoo!, and Twitter.” This recognition not only affirms the technical merits of the software and its commitment to open source philosophies, but also highlights the exemplary multi-institutional collaborative development of InaSAFE.

- **Dynamic and inclusive software development.** In February 2014, InaSAFE 2.0 was released with new features that had been requested by disaster managers, including road exposure data, additional map customization, and InaSAFE reporting. This version marks the first release with contributions from developers focused on applications outside of Indonesia, such as the addition of new population impacts from the Philippines by partners at Environment Science for Social Change Inc.

**InaSAFE global.** Preparing for a disaster requires people from various sectors and backgrounds to work together and share their experience, expertise, and resources. Using InaSAFE to develop a scenario
requires the same spirit of cooperation and same sharing of expertise and data. The more sharing of data and knowledge there is by communities, scientists, and governments, the more realistic and useful the InaSAFE scenario will be.

It is in this spirit that further application of the platform in other countries and regions is being planned as part of the GFDRR–World Bank Open Data for Resilience Initiative (for more information, see section 3-1). InaSAFE has shown itself to be an efficient and credible way to save agencies time and resources in developing risk assessment information and hazard impact modelling tools. Hence a number of governments in other countries have expressed interest in using, improving, and refining the InaSAFE tool.

In the Philippines, a partnership between the World Bank and Local Government Units (LGUs) focused on the preparation of risk-sensitive land-use plans, structural audits of public infrastructure, and disaster contingency plans. Three LGUs were assisted with the mapping of critical public buildings using OSM and with analysis of flood impacts using InaSAFE. This initiative has also supported customization of InaSAFE based on localized needs, including functionality for analysis of detailed population data and the integration of InaSAFE with the web-based tools of the Philippines Department of Science and Technology’s Project NOAH (Nationwide Operational Assessment of Hazards). In Sri Lanka, significant investment by the government in OSM is being capitalized through InaSAFE and QGIS training (for more detail, see section 3-2). This work has demonstrated the power of InaSAFE to dynamically pull data from OSM and the Sri Lanka GeoNode for analysis. In particular, it has triggered significant interest in InaSAFE as a fundamental tool for disaster management in Sri Lanka and has led to widespread interest in the open source QGIS software, both of which will continue to be supported in years to come.
3-23. Global River Flood Risk Assessments

Philip J. Ward [Institute for Environmental Studies and Amsterdam Global Change Institute, VU University Amsterdam]; contributing authors Brenden Jongman, Jeroen C. J. H. Aerts [Institute for Environmental Studies and Amsterdam Global Change Institute, VU University Amsterdam]; Arno Bouwman (PBL Netherlands Environmental Assessment Agency); Rens van Beek, Marc F. P. Bierkens [Department of Physical Geography, Utrecht University]; Willem Ligtvoet (PBL Netherlands Environmental Assessment Agency); Hessel C. Winsemius [Deltares]

The economic losses associated with flooding are huge. Reported flood losses (adjusted for inflation) have increased globally from US$7 billion per year during the 1980s, to US$24 billion per year in the period 2001–2011. In response, the scientific community has developed a range of models for assessing flood hazard, flood exposure, and flood risk at the global scale. These are being used to assess and map the current risk faced by countries and societies. Increasingly, they are also being used to assess future risk, under scenarios of climate change and/or socioeconomic development.

The growing number of global-scale flood risk models being used for an increasing range of applications is mirrored by the growth of events and networks specifically focusing on global-scale floods and global-scale flood risk assessment. For example, the Global Flood Working Group has been established by the Joint Research Centre of the European Commission and the Dartmouth Flood Observatory.

A large number of studies have attempted to assess trends in past (flood) risk, based on reported losses in global loss databases, such as the EM-DAT database and MunichRe’s NATHAN and NatCatService databases (e.g., Barredo 2009; Bouwer 2011; Neumayer and Barthel 2011). These studies have found that reported losses have increased over the last half century, mainly because of increased exposure, such as population growth and the location of assets in flood-prone regions (IPCC 2012; Kundzewicz, Pińskwar, and Brakenridge 2013). However, Gall et al. (2011) also found evidence for non-exposure-driven increases in disaster losses in the United States over the period 1960–2009, pointing to changes in hazard frequency/intensity as possible drivers of risk.

Several global flood risk assessment models have been developed in the last decade. Initially, these models provided estimates of risk under current conditions (i.e., they did not account for changes in climate and/or socioeconomic development).

The earliest of these was the “hot spots” project of the World Bank, which sought to provide “a spatially uniform first-order, global disaster risk assessment,” including the risk of flooding (Dilley et al. 2005a). Maps were developed showing risk severity at a spatial resolution of about 2.5° x 2.5° (about 5km x 5km at the equator), categorized into deciles. The maps were based on a georeferenced data set of past extreme flood events between 1985 and 2003 from the Dartmouth Flood Observatory, combined with gridded population maps. The flood extent data were based on regions affected by floods, not necessarily on actual flooded areas. Nevertheless, the project was successful in identifying global disaster risk hot spots, and since then improved flood risk maps have been developed for the GAR2009 (UNISDR 2009), which based flood extent data on the modelling approach of Herold and Mouton (2011) and produced global hazard maps for a limited number of flood return periods. These data were combined with high-resolution maps of population and economic assets, as well
as indicators of vulnerability, to develop maps of current flood risk at a spatial resolution of 1km x 1km. Pappenberger et al. (2012) have developed a model cascade for producing flood hazard maps showing flooded fraction at a 1km x 1km resolution (resampled from a more coarse 25km x 25km grid). The cascade can be used to develop flood hazard maps for different return periods but has not yet been used to assess risk.

As part of recent efforts to project changes in risk in the future under scenarios of climate change and socioeconomic development, Jongman, Ward, and Aerts (2012) assessed and quantified changes in population and assets exposed to 100-year flood events between 1970 and 2050. Combining the flood hazard maps developed for the GAR with projections of changes in population and GDP, they found that socioeconomic development alone is projected to drive an increase in the global economic exposure to flooding between 2010 and 2050 by a factor of 3.

In 2013 and 2014, three new global flood risk assessment models were presented. The first of these was GLOFRIS (GLObal Flood Risk with Image Scenarios) (Ward et al. 2013b; Winsemius et al. 2013). GLOFRIS estimates flood risk at a spatial scale of 30” x 30” (about 1km x 1km at the equator), whereby risk is expressed as several indicators (annual exposed population, annual exposed GDP; annual expected urban damage, and annual affected urban area). A description of the model framework (Winsemius et al. 2013) included a case study application for Bangladesh (figure 3-26), in which changes in annual expected damage were projected between 2010 and 2050. These preliminary results showed that over that period, risk was projected to increase by a factor of 21–40. Both climate change and socioeconomic development were found to contribute importantly to this increase in risk, although the individual contribution of socioeconomic development is greater than that of climate change. The model was then further developed and applied at the global scale (Ward et al. 2013b). GLOFRIS is currently being used within and outside the scientific community to assess changes in flood risk at the global scale under a wide range of climate and socioeconomic scenarios.

Also in 2013, Hirabayashi et al. (2013) developed a global inundation model, and combined this with high-resolution population data, to assess and map the number of people exposed to 10- and 100-year flood events at a spatial resolution of 15’ x 15’ (about 30km x 30km at the equator). They then used this model to quantify the change in the number of people affected by 10- and 100-year floods between the periods 1970–2000 and 2070–2100. The study used discharge data from 11 global climate models and for four different scenarios of climate change.

**Figure 03–26**
Observed flood extents in Bangladesh during July and August 2004: Dartmouth Flood Observatory database versus GLOFRIS model.

More recently, Arnell and Lloyd-Hughes (2014) used a simpler method to assess changes in flood risk between 1960–1990 and two future time periods (2050s and 2080s), using results from 19 global climate models, four climate scenarios, and five scenarios of socioeconomic development. This study found that under a “middle-of-the-road” socioeconomic scenario, climate change by 2050 would lead to an increased exposure to river flood risk for between 100 million and 580 million people, depending on the climate change scenario.

Using the results of global-scale river flood risk assessments in practice. The results of global-scale river flood risk assessment have been applied in practice. Several examples are described below.

State-level flood risk in Nigeria. In 2012, floods in Ibadan, Nigeria, killed hundreds of people, displaced over 1 million people, and destroyed crops. A post-disaster needs assessment carried out by the GFDNR urgently recommended strengthening the country’s resilience to flooding, and in response the World Bank Africa Disaster Risk Management team carried out the National Flood Risk Management Implementation Plan for Nigeria.

At the time, little information was available for assessing the level of flood risk in Nigeria. At the request of the GFDNR and World Bank’s Africa team, GLOFRIS was used to carry out a rapid assessment of flood risk per state in Nigeria. Maps were produced showing the expected extent of flooding for different return periods (figure 3-27), as well as the annual affected population per state (figure 3-28). The model and its results were “a great first step in providing a national map showing vulnerability to floods for Nigeria, where previously, no such methodologies were in place.” However, an assessment of the number of people affected by different inundation depths was found to be critical, as the difference between 10cm and 1m of flood inundation is clearly significant. Since GLOFRIS had been developed in a flexible manner, it was easy to integrate this request into the model structure,

Figure 03–27
Map of modelled inundation extent and depth in Nigeria using GLOFRIS. Maps of this type can be used to assess which areas are exposed to flooding.
and tailor the output to the needs of the model’s end-users.

**Present and future urban flood risk.** In 2014, UN-HABITAT will publish the fourth edition of its report on urban water and sanitation. This is the first edition to project conditions into the future and to treat flood risk. GLOFRIS is being used to project present and future flood risk in the world’s cities (PBL 2014), based on the scenario study for the Organisation for Economic Co-operation and Development Environmental Outlook to 2050 (OECD 2012).

GLOFRIS has been used to project changes in annual exposed population and annual exposed GDP to flooding, aggregated to the World Bank regions. Projections of the number of people living in flood-prone areas, defined as areas exposed to floods with a return period of 1,000 years or less, are shown in figure 3-29. In all regions, the urban population living in flood-prone areas is projected to grow rapidly between 2010 and 2050, while in almost all regions the rural population living in flood-prone areas is projected to decline. An exception is Sub-Saharan Africa, where the rural population living in flood-prone areas is projected to continue growing after 2030.

GLOFRIS has also been used to assess the increase in annual exposed GDP between 2010 and 2050, as well as to give a preliminary assessment of how much the overall risk could be reduced by improving flood protection standards. Figure 3-30 shows the annual exposed GDP in urban and rural areas for 2010 and 2050, assuming different flood protection standards. The figure suggests that in all regions, the risk is projected to increase substantially between 2010 and 2050.

**Figure 03–28**
Maps of Nigeria showing the modelled results of the number of people affected per state (expressed as a percentage of the total population per state) for floods of different severities. Maps of this type can be used for identifying risk hot spots.
and also that better protection standards could significantly reduce flood risk.

The World Resources Institute’s Aqueduct Water Risk Atlas. This atlas (available at http://aqueduct.wri.org/) offers a suite of interactive maps that help people better understand where and how water risks and opportunities are emerging worldwide. Most of the current available map layers focus on water resource availability and droughts. Aqueduct will be extended to include global-scale flood risk maps based on GLOFRIS. The maps will show the current level of river flood risk, per sub-catchment, across the globe, expressed in indicators such as the annual affected number of people and level of economic risk. Future scenarios of risk will also be provided. These new Aqueduct map layers will help identify where new flood risks will emerge and how severe they will be, what their potential causes are, and how best to adapt to, mitigate, or prevent them.

**Changes in future flood risk due to interannual variability.** Knowledge is this area is less well developed. GLOFRIS is currently being used to determine whether flood risk might be increased or reduced as a result of naturally occurring variations in the climate system, like the El Niño Southern Oscillation (ENSO), and if so, how this information might be used by the (re)insurance industry.

Research is beginning to show that flood hazard and risk are indeed strongly correlated to ENSO at the

<table>
<thead>
<tr>
<th>World</th>
<th>Developed countries</th>
<th>Latin America and the Caribbean</th>
<th>South Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="chart1.png" alt="" /></td>
<td><img src="chart2.png" alt="" /></td>
<td><img src="chart3.png" alt="" /></td>
<td><img src="chart4.png" alt="" /></td>
</tr>
</tbody>
</table>

*Figure 03–29*  
People living in flood-prone areas in different regions, 2010–2050.  
Source: PBL 2014.  
Note: Flood-prone areas are defined as areas with a probability of a flood once in 1,000 years or less. Note different scales on y-axes.
global scale (Ward et al. 2010, 2013a, 2014); the Risk Prediction Initiative, based at the Bermuda Institute of Ocean Science, is facilitating the translation of this research into usable results for insurance and reinsurance companies. For example, claims may increase (or decrease) in particular ENSO phases, affecting the amount of financial resources necessary for covering eventual losses.

**Limitations of global-scale river flood risk assessments, and how they should not be used in practice.** Global-scale flood risk assessment models are coarse by their very nature, and represent both physical and socioeconomic processes in simplified ways. This is not a problem when these limitations are recognized and communicated, and the models are used to answer appropriate questions. But because of the models’ limitations, their results should not be used in all situations.

The matter of spatial resolution is very important. Although many global hydrological models run with grid cells of approximately 50km x 50km, for modelling impacts a higher resolution is preferable, since the impacts of flooding are dependent on physical and socioeconomic processes at a much finer scale. Hence, flood risk research should aim to simulate floods at a higher resolution than the

---

**Figure 03–30**
Annual exposed GDP to flooding in 2010 and 2050, under different assumptions of flood protection standards.

*Source: PBL 2014.*

*Note: Y-axes use different scales.*
native 50km x 50km grid size of global hydrological models.

Geographical scale is also an issue. Although a 1km x 1km grid may be appropriate for calculation purposes, the actual model outcomes at this resolution are subject to huge uncertainties. Presenting results for a given grid cell is not encouraged, since it may give a false sense of safety, or indeed of risk. Moreover, global models are not intended to give assessments of risk at this high resolution, but rather to indicate risk, and relative changes in risk, across larger regions, such as continents, countries, river basins, and states. A high-resolution detailed flood risk map for a city, district, street, or building requires a more detailed modelling approach, as well as more detailed local knowledge and interaction with local stakeholders.

To date, global-scale river flood risk models have generally assessed flood risk under the assumption that no flood protection measures are in place (an issue addressed in the case study in section 3-8). In reality, many regions are protected by infrastructural measures up to a certain design standard. Ward et al. (2013b) assessed the sensitivity of global flood risk modelling results to this assumption. Under the assumption of no flood protection measures, they simulated annual expected urban damage of about US$800 billion (PPP) per year.

However, assuming protection standards of 5 and 100 years globally, this estimate fell dramatically, by 41 percent and 95 percent, respectively. Clearly, then, existing flood protection standards should be included in global flood risk assessment models.

It is possible to incorporate flood protection standards in flood risk assessments to assess the impacts of different strategies to reduce risk; see for example Jongman et al. (2014) for such an assessment on continental scale. But such assessments should be used only for assessing the large-scale effects of strategies, and not the detailed effects of individual measures. For example, the global model could be used to assess how much a country could reduce its risk by increasing the protection standard of its dikes and levees. But it should not be used to dimension individual dike sections.

A final limitation of the global modelling approaches described here is that they do not capture pluvial floods or local-scale flash flood events. While flash floods cause many human fatalities in some parts of the world (Gaume et al. 2009), their local-scale character makes it challenging to simulate their probability and extent at the global scale.

**Main research needs for the coming 5–10 years.** Increases in available computational power are allowing global hydrological models to adopt finer spatial resolutions, a development that will create new scopes for application and raise new research questions.

To date, the accurate representation of vulnerability has been one of the largest obstacles in large-scale flood risk assessment. Large-scale risk studies either have not incorporated the vulnerability of exposed people and assets (Hirabayashi et al. 2013; Jongman, Ward, and Aerts 2012; Nicholls et al. 2008), or have done so in a highly stylized manner (e.g., Feyen et al. 2012; Ward et al. 2013b; Rojas, Feyen, and Watkiss 2013). Anecdotal evidence from studies at more local to regional scales suggests that societies become less vulnerable over time. An improved understanding of temporal changes in vulnerability, and their influence on risk, is a research priority.

Another priority is improving the representation of exposure in global flood risk models. While high-resolution and high-quality gridded data sets of current population, GDP, and land use are available, and provide useful proxies for representing current exposure, high-resolution projections for population and GDP are only beginning to become available; and land-use projections at the required resolution are still scarce. Recently, a first global forecast model of urban development was presented that simulates urban expansion at a horizontal resolution of 1km x 1km resolution, based on empirically derived patterns (Seto, Güneralp, and Hutyra 2012). Once available publicly, such high-resolution data could provide important new information in global flood risk studies.

The need for a coherent database of current flood protection standards is becoming more and more important. Preliminary efforts to include flood protection standards in large-scale flood risk
assessments have been presented (Hallegatte et al. 2013, Ward et al. 2013b; Jongman et al. 2014) using simplified assumptions and scenarios. These studies show that the flood protection standards assumed in the modelling process have a huge effect on the overall modelled risks. This finding illustrates the potential benefits of adaptation, but also shows that uncertainty in flood protection standards can strongly affect model outcomes. In particular, flood protection measures will modify the magnitude and frequency along the drainage network and locally change the duration, depth, and flow velocities attained during inundation events. This fact has severe implications for the resulting hazard, and its simulation requires an improved representation of the relevant processes in hydrological models. In addition, new research suggests that natural ecosystems should be incorporated as important means of protection against floods, for both river flooding (Stürck, Poortinga, and Verburg 2013) and coastal flooding (Arkema et al. 2013).

---

**Figure 03–31**

Historical tropical cyclone tracks for the period 1981–2000 (top) and tropical-cyclone-like vortices extracted from a 20-year simulation using a general circulation model (bottom).

Source: Geoscience Australia.

Note: TC = tropical cyclone.
Tropical cyclones are the most common disaster in the Pacific, and among the most destructive. In December 2012, Cyclone Evan caused over US$200 million in damage in Samoa, nearly 30 percent of Samoan GDP. Niue suffered losses of US$85 million following Cyclone Heta in 2004—over five times its GDP. As recently as January 2014, Cyclone Ian caused significant damage throughout Tonga, resulting in the first payout of the Pacific Catastrophe Risk Insurance Pilot system operated by the World Bank (see section 3-19 above for more information).

According to the Intergovernmental Panel on Climate Change (IPCC), intense tropical cyclone activity in the Pacific basin will likely increase in the future (IPCC 2013). But such general statements about global tropical cyclone activity provide little guidance on how impacts may change locally or even regionally, and thus do little to help communities and nations prepare appropriate adaptation measures.

The study described here assesses climate change in terms of impact on the human population and its assets, expressed in terms of financial loss. An impact focus is relevant to adaptation because changes in hazard do not necessarily result in a proportional change in impact. This is because impacts are driven by exposure and vulnerability as well as by hazard. For example, a small shift in hazard in a densely populated area may have more significant consequences than a bigger change in an unpopulated area. Analogously, a dense population that has a low vulnerability to a particular hazard might not need to adapt significantly to a change in hazard. Even in regions with high tropical cyclone risk and correspondingly stringent building codes, such as the state of Florida, a modest 1 percent increase in wind speeds can result in a 5 percent to 10 percent increase in loss to residential property. Quantifying the change impact thus supports evidence-based decision making on adaptation to future climate risk.

The quantitative, locally specific information needed to guide adaptation decisions at the national or community level can best be generated by adopting a multidisciplinary approach. Climate model simulations alone are insufficient, since they deal with extreme events that are by their nature rare and unlikely to be generated in a limited set of general circulation model (GCM) runs. Moreover, features having the greatest impact are highly localized and hence impossible to resolve in a global model. The analysis described here joined climate GCMs forced by emission scenarios to catastrophe modelling methods—a hybrid approach that drew on the respective strengths of climate science and risk management.

Using catastrophe models, it is possible to estimate the financial impacts caused by tropical cyclones at a local scale. Catastrophic risk models do not have the computational overhead of a GCM, and so can be run in a probabilistic framework using a catalog of events (built from statistics about past cyclones, including intensity, frequency, and tracks) that represents the likely actual distribution of loss-causing cyclones. By analyzing the projections from GCMs, it is possible to determine how the distributions of loss-causing cyclones may change; and by adjusting the catastrophe model’s hazard catalog to be consistent with the GCM projections, it is possible in turn to produce objective projections of hazard, damage, and loss.
The project described here analyzed current and future cyclone hazard and risk for 15 Pacific Island countries involved with PCRAFI (whose aims are described in section 3-19). It combined data produced through PCRAFI with information on tropical cyclone activity in the Pacific region extracted from model runs produced for the IPCC Fifth Assessment Report.

**Approach.** Over 20 modelling groups have conducted modelling experiments that contribute toward the fifth phase of the Coupled Model Intercomparison Project (CMIP5), based on the latest emission scenarios used in the Fifth Assessment Report of the IPCC (Taylor, Stouffer, and Meehl 2012). With the goal of identifying and tracking tropical-cyclone-like vortices (TCLVs), five models from the CMIP5 collection were analyzed by Australia’s Commonwealth Scientific and Industrial Research Organisation (CSIRO) as part of the Pacific-Australia Climate Change Science and Adaptation Planning (PACCSAP) program. Figure 3-31 shows sample track data from GCMs and the comparison to historical tropical cyclones.

The analysis focused on the RCP8.5 scenario (the most extreme Representative Concentration Pathway, or RCP, projection), under which annual mean global temperature anomalies reach +4°C by 2100 (IPCC 2013). However, the approach described here is applicable to any scenario where climate model data are available. Two time periods were analyzed: 1981–2000, representing current climate conditions, and 2081–2100, representing future climate conditions under this scenario.

The climate-conditioned catalogs were validated by a cross-discipline group of scientists within and outside the project teams at Geoscience Australia and AIR Worldwide. Statistical and physical checks assured that the distribution of storm track, intensity, evolution, wind speed, storm surge, and

### Table 03–12

<table>
<thead>
<tr>
<th>FIELD</th>
<th>DOMAIN</th>
<th>CURRENT CLIMATE</th>
<th>FUTURE CLIMATE</th>
<th>CHANGE</th>
<th>RELATIVE CHANGE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANNUAL FREQUENCY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(TROPICAL CYCLONES/YEAR)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>16.1</td>
<td>17.9</td>
<td>1.81</td>
<td>-1.2</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>11.6</td>
<td>11.3</td>
<td>-0.34</td>
<td>-2.9</td>
<td></td>
</tr>
<tr>
<td><strong>GENESIS LATITUDE (°N)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>14</td>
<td>13.4</td>
<td>-0.64</td>
<td>-4.6</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>-13.8</td>
<td>-13.2</td>
<td>0.53</td>
<td>-3.9</td>
<td></td>
</tr>
<tr>
<td><strong>GENESIS LONGITUDE (°E)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>159.7</td>
<td>170.4</td>
<td>10.77</td>
<td>6.7</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>157.3</td>
<td>160.4</td>
<td>3.12</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><strong>MEAN LATITUDE OF MAXIMUM SUSTAINED WIND (°N)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>18.5</td>
<td>18.1</td>
<td>-0.37</td>
<td>-2</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>-18.6</td>
<td>-19</td>
<td>-0.34</td>
<td>1.8</td>
<td></td>
</tr>
<tr>
<td><strong>MEAN LATITUDE OF MINIMUM PRESSURE (°N)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>18.9</td>
<td>18.7</td>
<td>-0.18</td>
<td>-0.9</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>-19</td>
<td>-19.1</td>
<td>-0.14</td>
<td>0.7</td>
<td></td>
</tr>
<tr>
<td><strong>MEAN MINIMUM CENTRAL PRESSURE (HPA)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>963.2</td>
<td>965.7</td>
<td>2.46</td>
<td>0.3</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>968.5</td>
<td>969.5</td>
<td>0.98</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td><strong>MEAN MAXIMUM SUSTAINED WIND (M/S)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH</td>
<td>41.2</td>
<td>39.4</td>
<td>-1.8</td>
<td>-4.4</td>
<td></td>
</tr>
<tr>
<td>SH</td>
<td>38.5</td>
<td>37.4</td>
<td>-1.1</td>
<td>-2.9</td>
<td></td>
</tr>
</tbody>
</table>

*Source: Arthur and Woof 2013.*

*Note: Bold, italicized values indicate that change in the ensemble mean is greater than the inter-model standard deviation. NH = Northern Hemisphere; SH = Southern Hemisphere.*
other dynamical parameters properly correlated in space and time with the changes informed by the climate model projections. The experimental framework was designed to incorporate peer review at all stages of the project and to include vetting of the results. This approach has been used successfully to model hazard and loss for future climate conditions in other studies, such as Dailey et al. (2003) and Arthur and Woolf (2014).

Results. Table 3-13 presents the change in cyclone hazard for the five-model ensemble mean. The matrix contains current, future, change, and relative change values for seven parameters that inform the resampling of the 10,000-year synthetic event catalog. Of all the parameters, only one—genesis longitude in the Northern Hemisphere domain—shows a significant change—that is, for only this parameter is the ensemble mean change greater than the inter-model standard deviation.

Figure 3-32 shows the changes in tropical cyclone intensity distribution between current and future time periods for the mean of all climate models. There is a shift in the distribution, with fewer midrange events (tropical cyclone categories 1–4), more weak events (tropical depressions and tropical storms) and more very intense events (tropical cyclone category 5). Table 3-13 shows that mean maximum sustained winds will decrease in both hemispheres, but as the changes in wind speeds at both ends of the distribution largely balance, the mean intensity does not change significantly in either hemisphere.

The interaction of changes in frequency and intensity distributions brings about nonlinear changes in the corresponding hazard levels. For example, it is possible that a reduction in frequency, coupled with an increase in the share of intense tropical cyclones, could increase the probability that the most extreme winds would occur—and as a result, increase the likelihood of experiencing larger losses. Return period losses for current conditions and for the five future scenarios over the whole Pacific region show that for two scenarios, losses will significantly increase (figure 3-33). However, local losses may differ from the regional trends.

The 250-year return period losses are presented in figure 3-34, based on the ensemble mean for the current climate. Across the entire Pacific region, a 250-year return period loss is around 9 percent of GDP. However, examining individual countries produces a wide range of results. The 250-year loss is nearly 280 percent of GDP for Niue, is 99 percent...
of GDP for the Federated States of Micronesia, and is 79 percent of GDP for the Marshall Islands.

Figure 3-35 shows that 250 year return period losses increase in most countries under future climate conditions; however their significance depends on the GDP. The biggest increases are seen in Vanuatu (11 percent), Niue (29 percent); and Samoa (35 percent); there is a decrease in Nauru and Kiribati. The changes in tropical cyclone intensity or frequency are not nearly as large as these changes in loss. The nonlinear nature of the vulnerability models leads to major increases in loss levels for only minor increases in the hazard level.

However, of all the projected changes in loss, only the change in 250-year return period loss for Samoa (total losses) could be considered statistically significant. The mean change in loss across the five models exceeds the standard deviation of those changes for this location. For no other country can the changes in loss be considered significant under this metric. This result suggests the spectrum of changes in tropical cyclone activity that can be drawn from the climate model projections.

Discussion. The change in wind risk in the future modelled climate is neither simple nor uniform across the region. Determining appropriate adaptation measures requires quantitative information beyond generic “up or down” statements. Changing intensity and frequency can balance out in a complex interaction. This means the average peak intensity may remain constant or decline, while long return period wind speeds increase due to a rise in the relative proportion of very intense tropical cyclones.

The analysis here has focused on regional (basin-wide) changes in key tropical cyclone parameters. However, tropical cyclone–related risk depends on changes in tropical cyclone activity at the
**Figure 03–34**

Source: Geoscience Australia.

**Figure 03–35**
Ensemble mean change in 250-year return period loss.

Source: Geoscience Australia.
country scale, and on actions taken at the national and community level. It is highly likely that some countries will experience changes in tropical cyclones that are at odds with the basin-wide changes. Adaptation options need to recognize the localized nature of the changing hazard and risk, and be tailored to suit the local capacity for implementing possible options.

The results of this study demonstrate that assessing the impact of climate change on hazard alone is not sufficient. The large increase in risk in many regions, compared to the relatively small changes in hazard, highlights the significance of exposure and vulnerability. The nonlinear nature of vulnerability means losses can increase dramatically as a result of only small changes in hazard. This is an important finding because it suggests that the most effective way to reduce financial risk is to reduce vulnerability. At the country scale, little can be done to minimize changes in hazard, and exposure to tropical cyclones is likely to continue to increase as populations grow. By improving the resilience of exposed assets (reducing vulnerability), risks can be significantly lowered. Some examples include preemptive vegetation reduction to minimize chance of tree crops suffering damage in a tropical cyclone, improved site selection for vulnerable crops and other land-use planning measures, or changes in and/or more stringent enforcement of local building standards.

Using an ensemble of climate models for this work makes it possible to understand the robustness of the projected changes. Analyzing loss changes derived from a single climate model could be misleading if it were an outlier compared to the ensemble. A consistent trend across several models would give end-users much greater confidence in the robustness of the results, even if the mean result is not statistically significant. As it is, our analysis found several models with statistically significant changes in tropical cyclone frequency, while the ensemble mean change was not statistically significant. Given that over 20 modelling groups conducted RCP8.5 experiments, using an ensemble of only five may in itself lead to skewed results. Careful selection of the members, based on quantitative measures of performance in the region, would minimize the risk of biased results. More-reliable results are more likely to be accepted, and hence more likely to prompt action.

Assessing results from multiple climate models also encourages stakeholders to consider a range of potential outcomes for which they could prepare adaptation options. While the ensemble mean can provide greater confidence than any individual model result, using a worst-case result that provides an upper limit of the potential impacts may be desirable in some applications. This conservative approach would be appropriate, for example, for standards for building design, given the expected lifetime of built assets, especially large infrastructure (e.g., hospitals or port facilities). For longer planning timelines, the expense and time needed to modify the asset as projections of risk change make it harder to change adaptation options. At shorter timelines (e.g., annual crop planting), risk reduction options can be more readily evaluated, making a mean estimate of risk more suitable for consideration.

Finally, it should be noted that this study did not consider projections of future exposure. It is widely acknowledged that increased exposure has been the most significant driver of increased disaster losses over the past decades (Barthel and Neumayer 2012). Thus future studies of the kind described here would benefit from considering exposure projections, although the complex nature of exposure modelling is likely to add significantly to the uncertainty in the results. For policy makers, decisions about climate change adaptation (particularly decisions related to assets with a long lifetime) may need to be made in the absence of unambiguous evidence.
This case study proposes a framework to understand and model the drivers of new risk creation, with a particular focus on dynamic urban environments. Such a framework will help policy makers to understand and predict risk as it relates to dynamic changes in urban environments—such as increases in population, specific urban growth patterns over an evolving multi-hazard landscape, and evolving vulnerability—and in turn help them promote resilient and sustainable future cities.

By 2030, the global population will reach 9 billion, of which 60 percent will reside in cities (United Nations 2007). To put these numbers in perspective, twice as many people will live in cities in 2030 as there were total people living in 1970. This population shift has made cities the major source of global risk, in large part because of the increase in exposure linked to increases in population in hazard-prone areas (Bilham 2009). Cities often emerge in locations with favorable economic conditions (coastal zones, river crossings, fertile volcanic soils, valleys), but these often correlate with increased hazard probability (floods, hurricanes, volcanoes, earthquakes). Furthermore, since urbanization typically has occurred during a time frame that is very short as compared to the return period of damaging natural hazards, there has been little learning from past disasters, and hazards that in the past affected villages and towns will now be affecting large urban agglomerations.

Evidence suggests that the risk linked with such increases in exposure at the macro scale (increases in population in hazard-prone areas) is significantly exacerbated by trends in distribution of this new urban population within the urban boundary.

Intense competition for land in urban environments, driven mostly by accessibility to livelihood, means that hazardous areas such as floodplains and steep slopes will be settled.

Cities shift the economic balance of risk mitigation, since expected losses are so high (Lall and Deichmann 2012; World Bank 2010b). This suggests a great opportunity for city officials and policy makers to implement risk mitigation policies and projects. Because cities are growing, officials also have a unique chance to affect the distribution and quality of future constructions, so that all new city growth is resilient.

To capitalize on these opportunities, policy makers need urban risk assessment models that take projections of future risk into account. Current probabilistic risk assessment models use static—current—conditions for hazard, exposure, and vulnerability. They therefore have the effect of underestimating risk, and they also confine policy makers to a hopeless catch-up mode: since conditions are always evolving past the latest data, their scope of action is limited to mitigating risk to existing assets, rather than proactively seeking to reduce future risk. The model proposed here, by contrast, is a dynamic urban risk analysis framework that accounts for time-dependent changes in exposure and vulnerability in order to project risk into the future.

By focusing on modelling future risk, the framework enables the investigation of risk consequences of various policy and planning decisions. It can therefore readily inform risk-sensitive urban and
regional policy and planning to promote resilient communities worldwide.

**Dynamic urban risk framework.** Probabilistic disaster risk assessment consists of taking the convolution of the hazard, exposure, and vulnerability. Hazard refers to the potential occurrence of an event that may have adverse impacts on vulnerable and exposed elements (people, infrastructure, the environment, etc.). Exposure describes the elements that are impacted by the hazard due to their spatial and temporal overlap. Vulnerability describes the propensity to suffer adverse effects from exposure to particular hazard intensity. These definitions make clear that the fundamental components of risk are not fixed in time, particularly in rapidly changing urban environments (see figure 3-36).

**Dynamic exposure modelling.** Current risk assessment methodologies characterize exposure in its present state. This approach is a significant limitation for assessing risk in rapidly changing environments, in particular cities. The proposed approach builds on current practices by integrating urban growth models to forecast exposure. The resulting risk assessment is more accurate and enables policy makers to take preventive measures to reduce future risk.

The simplest method for modelling future exposure is to project exposure trends based on past data. Census data for population or building inventory at a minimum of two separate dates can be used to develop projections for the future. Auxiliary data—such as general migration rate, natural population growth, and economic growth—can further be used to improve these projections. Alternatively, agent-based models can be developed and calibrated to simulate patterns of urban growth, creating numerous alternatives of future urban form (Batty 2007).

---

**Risk**

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Exposure</th>
<th>Vulnerability</th>
</tr>
</thead>
</table>
| **Time-dependent hazards**  
• Large earthquakes do not occur following a Poisson process. The occurrence of an event is dependent on the time since the last event, consistent with elastic rebound theory of earthquakes.  
• Similarly, hydrometeorological hazards (e.g. floods and hurricanes) have recently received a lot attention as research is predicting increasing rate and intensity of extreme weather events. | **Time-dependent exposure**  
• Population growth and migration are rapidly changing the global landscape of risk exposure.  
• Cities in particular are sites of very rapid exposure change, often reflecting significant migration into and within cities.  
• Urban land markets often create pressures to settle on increasingly hazardous land, including steep slope, flood-planes and reclaimed land. | **Time-dependent vulnerability**  
• The vulnerability of buildings changes in time due to deteriorations, retrofits, and alterations.  
• Most buildings in the world’s growing cities are not static, but are continually being expanding upward or outward. These practices have significant impact on building vulnerability.  
• New construction practices further result in changes in vulnerability of the built environment. |

---

*Figure 03–36*  
The three components of risk and their time dependence.  
Source: Lallemant et al. 2014.
**Dynamic vulnerability modelling.** Current risk assessment models implicitly assume that vulnerability is constant over time. Increase in vulnerability of structures with deterioration has been the subject of increasing study (Frangopol, Lin, and Estes 1997; Ghosh et al. 2013; Rokneddin et al. 2013). Recent work by Anirudh Rao provides a time-dependent framework for modelling structural deterioration of individual bridges and their resulting increased seismic risk. The framework proposed here builds on this research to incorporate time-dependent fragility into large-scale risk assessment models, and looks at other common drivers influencing fragility. In particular it investigates incremental construction as a significant cause of changes in vulnerability, and also looks at the role of changing building practices and structural deterioration.

In rapidly urbanizing areas, the pay-as-you-go process of informal building construction and expansion is the de facto pattern of growth. Indeed, the informal sector builds an estimated 70 percent of all urban housing in developing countries (Goethert 2010). This process starts with a simple shelter and, given enough resources and time, transforms incrementally to multi-story homes and rental units. However, no robust studies have investigated the effect of these incremental expansions on vulnerability, particularly to seismic hazards.

Using seismic risk as a case study, the proposed framework defines typical stages within building evolution, along with associated earthquake fragility curves reflecting the changes in vulnerability induced by each building expansion (see figure 3-37). Earthquake fragility curves describe the probability of experiencing or exceeding a particular level of damage when subjected to a specific ground motion intensity, usually measured in terms of peak ground motion acceleration or spectral acceleration. Alternatively, instead of linking building expansions to new fragility curves, these increments can be

---

**Figure 03–37**
Incrementally expanding buildings and corresponding changes in vulnerability.

Note: The top panel illustrates incremental building construction typical of cities throughout the world; the bottom panel illustrates the increase in vulnerability in hypothetical fragility curves as floors are added and discontinuous expansions occur.
treated as additional vulnerability indicators in multivariate fragility models.

Simplified case study of Kathmandu, Nepal. The framework described above was applied in order to forecast the earthquake risk of Kathmandu, Nepal. Since the main interest is to capture changing risk driven by time-dependent exposure and vulnerability, the study describes the risk at different time periods based on a single earthquake scenario: a reproduction of the 8.1 magnitude Bihar earthquake of 1934.

This simplified application of the framework uses very limited data and simple models. The results themselves are therefore not aimed at accuracy of risk forecasting but are simply intended to demonstrate the importance of including urban dynamics in risk assessment of cities. A discussion is included explaining how the model could be made more complex to better reflect the uncertainties and real urban dynamics.

The seismic hazard was developed by simulating 2,500 equally likely scenarios of the 1934 Bihar earthquake. The number of buildings sustaining heavy damage or collapse from a single ground motion field, at six different time periods.

Note: PGA = peak ground acceleration.
earthquake (spatially correlated ground motion intensity fields) using the OpenQuake analysis engine (GEM 2013). Six exposure models were used, corresponding to years 1991, 2001, 2011 (from the ward-level census), and 2015, 2020, and 2025 (projected based on quadratic fit to past census data). Vulnerability curves used are those derived from Arya (2000), who has developed many vulnerability curves for typical buildings in the area.

For simplicity, rates and distribution of “heavy damage or collapse” are used as metrics to measure time-varying risk. Figure 3-38 shows the distribution of the number of heavily damaged or collapsed buildings for each of the exposure models, based on a single ground motion field simulation.

The results clearly show significant changes in risk driven by urban growth patterns and changes in primary construction type. The changing risk reflects both the high growth rates of specific wards, as well as the distribution/redistribution of vulnerable building types. However, the values predicted are an example from a single ground motion simulation (shown in bottom left of figure 3-38), and very different results would be generated from a different simulation.

The east side of the city sustains heavier damage in large part as a result of higher ground motions from this specific simulation. In order to characterize the full distribution of heavy building damage for the entire Kathmandu municipality, the process above is repeated for every ground motion field simulation (n = 2,500). The total number of heavily damaged or collapsed buildings is computed for every ground motion field simulation. We can then compute the expected (mean) risk due to changing exposure and vulnerability, as well as the full empirical probability distribution of damage.
The results shown in figures 3-39 and 3-40 demonstrate that changes in exposure and vulnerability in Kathmandu drive a significant increase in risk. The expected number of buildings sustaining heavy damage or collapsing (mean values shown in figure 3-39) nearly doubles every 10 years. Furthermore, the spread of the probability distribution of damage also increases. This increase is most likely the result of increased concentration of exposure.

Given additional data, this preliminary study of Kathmandu could be extended to more accurately capture the urban dynamics. Instead of using the constant compound growth model over entire wards, different population growth patterns could be explored. In addition, the model could directly incorporate changing vulnerability due to incremental construction. The failure to do so tends to underestimate damage, since incremental construction typically leads to increased vulnerability. In Kathmandu, the addition of floors to existing buildings is a ubiquitous practice and is not accompanied with proper seismic strengthening. Conversely, models could be developed reflecting potential vulnerability reduction policies, such as improvements in construction practices, building height restrictions, or risk-sensitive zoning, among others. Finally, the effects of urban dynamics on exposure to secondary seismic hazards, in particular liquefaction and landslides, could also be modelled.

The proposed framework for assessing risk as it changes in time includes dynamic exposure and vulnerability models in order to forecast future losses. The basic framework can be applied for various levels of data availability and resolution. By focusing on modelling future risk, the framework enables the further investigation of risk consequences from various policy and planning decisions. It therefore can readily serve to inform risk-sensitive urban and regional policy and planning to promote resilient communities.
Endnotes

21 See the institutions’ websites at www.codeforresilience.org and http://www.rhok.org/.

22 Parts of this paper also appear in Soden, Budhathoki, and Palen (2014).


24 Funding for this research is provided by the Global Facility for Disaster Reduction and Recovery. For more information on VGI, see http://crowdgov.wordpress.com/.


27 This point was made by Jeffrey Johnson, Where 2.0 conference, March 30–April 1, 2010, San Jose, CA. http://hot.openstreetmap.org/updates/2013-12-17_imagery_for_haiyan.

28 Geoscience Australia holds a Creative Commons Attribution 3.0 Australia license for the material in this section. All terms of the license apply for reuse of text and graphics. Jones, Van Putten, and Jakab publish with the permission of the CEO, Geoscience Australia.

29 GMMA RAP was a component of BRACE (Building the Resilience and Awareness of Metro Manilia Communities to Natural Disaster and Climate Change Impacts), an Australian aid program in the Philippines initiated in 2010 that sought to reduce the vulnerability and enhance the resilience of Metro Manila and selected neighboring areas to the impacts of natural disasters and climate change. As a component of the BRACE program, GMMA RAP is also known as the Enhancing Risk Analysis Capacities for Flood, Tropical Cyclone Severe Wind, and Earthquake for Greater Metro Manilia Area program.

30 This project was the joint Geoscience Australia/PHIVOLCS (Philippine Institute of Volcanology and Seismology) pilot study of earthquake risk in Iloilo City, in the Western Visayas region of the Philippines (see Bautista et al. 2012).


32 This paper draws in part on Petiteville, Bally, and Seguin (2012).

33 Institutions include the Arab Centre for the Studies of Arid Zones and Drylands, Beijing Normal University, Centro Internazionale in Monitoraggio Ambientale (CIMA) Foundation, Geoscience Australia, Global Volcano Model, Joint Research Centre of the European Commission, Kokusai Kogyo, the Norwegian Geotechnical Institute, International Centre for Numerical Methods in Engineering (CIMNE), University of Geneva, Famine Early Warning Systems Network (FEWS-Net), Global Earthquake Model Foundation, the United Nations Environment Programme–Global Resource Information Database (UNEP-GRID), and the World Agency for Planetary Monitoring and Earthquake Risk Reduction (WAPMEER).

34 The full technical description of the approach can be found in Herold and Rudari (2013).

35 Two publications are planned under this effort: “Probabilistic Volcanic Ash Hazard Analysis (PVAHA) I: Adapting a Seismologically Based Technique for Regional Scale Volcanic Ash Hazard Assessment,” by A. N. Bear-Crozier and colleagues; and “Probabilistic Volcanic Ash Hazard Assessment [PVAHA] II: Asia-Pacific Modelling Results,” by Victoria Miller and colleagues.

36 The International Centre for Water Hazard and Risk Management (ICHRM) operates under the auspices of UNESCO and the Public Works Research Institute, Japan. The authors would like to express their sincere appreciation to the following for their valuable inputs: Dr. Satoru Nishikawa (special representative of the Secretary-General for DRR on the Post-2015 Framework for DRR and the Global Platform); Mr. Yusuke Amano (Water and Disaster Management Bureau, Japan); and Dr. Yuki Matsuoka (UNISDR Hyogo Office). We are also indebted to the Philippine Atmospheric, Geophysical and Astronomical Services Administration and the Asian Disaster Preparedness Center for providing their data and comments.

37 For the sake of brevity, the discussion here will focus on the risk of fatality-causing floods.
This conceptual approach uses hazard, exposure, and vulnerability indices to assign data to various categories. For each category, a score is derived by arithmetic computations, such as by using the weighted rank sum method. A conceptual risk index is finally presented on a 0 to 1 scale by summing the scores.

Only the effectiveness of the levee with respect to overflow is considered. Breaching of levees is not considered in this analysis. This may underestimate the calculated inundation extend and the water depths of the flood when levees are included in the calculation.

Geoscience Australia holds a Creative Commons Attribution 3.0 Australia license for the material in this section. All terms of the license apply for reuse of text and graphics. Jones, Griffin, Robinson, and Cummins publish with the permission of the CEO, Geoscience Australia.

The authors gratefully acknowledge Guy Janssen, whose independent review of the Indonesian Earthquake Hazard Project identified and articulated many of the factors for success discussed in this paper.


The AIFDR is managed by Australian and Indonesian co-directors, and AIFDR work programs and funding decisions are jointly developed by the Australian Department of Foreign Affairs and Trade (DFAT) and Badan Nasional Penanggulangan Bencana (BNPB; Indonesian National Agency for Disaster Management).

The agencies are the BNPB; Badan Geologi (Geological Agency of Indonesia); Badan Meteorologi, Klimatologi, dan Geofisika (Indonesian Agency for Meteorology, Climatology, and Geophysics); Lembaga Ilmu Pengetahuan Indonesia (Indonesian Institute of Sciences); and Institut Teknologi Bandung (Bandung Institute of Technology).

GMMA RAP is also known as the Enhancing Risk Analysis Capacities for Flood, Tropical Cyclone Severe Wind, and Earthquake for Greater Metro Manila Area program.


The event occurred 95km south of Aqaba.

The software development and the risk assessment exercises were undertaken by ERN-AL consortium.

This module, called CRISIS, was developed at the Engineering Institute of the National University of Mexico by M. Ordaz, A. Aguilar, and J. Arboleda.


The outputs of this phase included a synthesis report, a report on methodologies, 10 detailed island reports, and a technical specification report on databases. All are accessible at the Maldives Department of National Planning website, http://planning.gov.mv/en/content/view/306/93/.

This phase produced social and economic vulnerability assessment reports as follows: a synthesis report, a methodological description, and 10 detailed island reports. All are accessible at the Maldives Department of National Planning website, http://planning.gov.mv/en/content/view/306/93/.


These data were from the National Statistics Office 2008 population and housing census.

Note that for the purposes of analysis flood defenses were assumed to be not effective due to insufficient maintenance.


For this determination, the 1-in-100-year scenario with climate change was used.

The figure is as of March 1, 2014.

This involved data from 1,076 existing boreholes and 48 new drillings undertaken under the project.

See Pektas and Gulkan (2004).

ISMEP is a €1.5 billion project running from 2006 to 2018. It is funded by the World Bank, European Investment Bank, European Council Development Bank, and Islamic Development Bank.

CASE STUDIES HIGHLIGHTING EMERGING BEST PRACTICES

61This assumed the same level of seismicity across the country.


65The MnHIPRA technical contractor was RMSI Ltd.


67Timor-Leste is technically not in the Pacific but was included in the PCRAFI program.


69This case study presents the results of interdisciplinary research undertaken within the framework of the MATRIX [New Multi-Hazard and Multi-Risk Assessment Methods for Europe] project. The research was supported by the European Community’s Seventh Framework Programme through the grant to the budget of the MATRIX project [New methodologies for multihazard and multi-risk assessment methods for Europe [FP7/2007-2013]] under grant agreement no. 265138. The paper reflects the authors’ views and not those of the European Community. Neither the European Community nor any member of the MATRIX Consortium is liable for any use of the information in this paper. We wish to thank all who offered professional advice and collaboration. We are especially grateful to the practitioners who discussed with us the challenges of multi-risk assessment.

70See Scolobig et al. (2013).

71Geoscience Australia holds a Creative Commons Attribution 3.0 Australia license for the material in this section. All terms of the license apply for reuse of text and graphics.

72Data are from the Data dan Informasi Bencana Indonesia (Disaster Data and Information Indonesia) database, BNPB (Indonesian National Disaster Management Agency), 2009, http://dibi.bnpb.go.id.

73The evaluation’s theoretical framework was the Transtheoretical Model for Behavior Change (Prochaska, Norcross, and DiClemente 1994). The five steps identified in the framework are resistance, contemplation, preparation, action, and maintenance.

74Geoscience Australia holds a Creative Commons Attribution 3.0 Australia license for the material in this section. All terms of the license apply for reuse of text and graphics.

75Contribution from Dr. Agus Wibowo, Head of Data Division, Center for Data, Information and Public Relations, Badan Nasional Peneanggulangan Bencana (BNPB).

76Contribution from Geoscience Australia staff members Kristy van Putten, Charlotte Morgan, and David Robinson.

77The Australian government agencies involved in developing InaSAFE include the Department of Foreign Affairs and Trade–Development Corporation and Geoscience Australia through the Australia-Indonesia Facility for Disaster Reduction. The World Bank’s participation was supported by AusAid’s East Asia and Pacific Infrastructure for Growth Trust Fund.

78The “rookies” were chosen by Black Duck, a software and consulting company. See Klint Finley, “Microsoft, Yahoo Among Open Source ‘Rookies of the Year,’” Wired, http://www.wired.com/wiredenterprise/2013/01/open-source-rookies-of-year/.

79For more information, see the project website at http://noah.dost.gov.ph/.

80Kundzewicz et al. (2014), based on MunichRe’s NatCatSERVICE data.

81For more details, see Pappenberger et al. (2012); Jongman, Ward, and Aerts (2012); Dilley et al. (2005a); UNISDR (2009b); Hirabayashi et al. (2013); Ward et al. (2013b); Winsemius et al. (2013); Arnell and Lloyd-Hughes (2014).
References


and Disaster Risk Management Unit, World Bank, Washington, DC.


This publication has highlighted the remarkable progress made in understanding, quantifying, and communicating risk since 2005, when the Hyogo Framework for Action was endorsed. The array of projects and experiences described here for 40 countries demonstrates that no single approach to risk assessment is right in every case, and that the best risk assessments are those tailored to the context and identified need. At the same time, the recurrence of certain themes across the various projects makes it possible to start framing best practices and suggests some concrete recommendations for the next 10 years of risk assessment practice.

The recommendations we offer here draw on submissions to this publication as well as on discussions with both users and developers of risk information. For users of risk information—disaster risk management (DRM) practitioners, government officials, donors, and nongovernmental organizations (NGOs)—our key recommendations are designed to ensure that any investment in risk assessment promotes more resilient development and communities. For developers of risk information, we see an opportunity to promote greater transparency and accountability in the risk assessment process. We stress, however, that the best outcomes are likely to be achieved when those investing in risk information and those carrying out the risk analysis work in concert and share a common understanding of the undertaking.

1. Clearly define the purpose of the risk assessment before analysis starts.

Too many risk assessments are implemented precipitously. These risk assessments—initiated without first defining a question to be answered and a specific end-user—often become scientific and engineering exercises that upon completion must find a use case and a purpose. Properly targeted assessments, on the other hand, suit their intended purpose and are not over-engineered or over-resourced. If a community seeks to understand the hazards it faces and to develop plans for evacuation, then mapping of exposure and natural hazards is a valid approach, but a different approach would be needed for financial planning or retrofitting design. Similarly, collecting detailed site-level construction information on selected buildings may be
RECOMMENDATIONS

appropriate for the design of retrofitting measures, but this approach is not practical for a national-level risk assessment.

Where risk assessments have been commissioned in response to a clear and specific request for information, they have tended to be effective in reducing fiscal or physical risk. Among the well-targeted risk assessments described in part 3 of this publication, we note here the following:

- **The Pacific Catastrophic Risk Assessment and Risk Financing Initiative (PCRAFI) (section 3-19).** PCRAFI was designed to inform risk financing and insurance options, and ultimately to transfer risk to the international financial market. Given this purpose, the analysis had to conform to standards acceptable to the financial market. The first payout of the Pacific catastrophe risk pool in 2014 in Tonga is testament to the success of this project. An additional benefit of the project is that the data and analysis generated have been made available to all stakeholders to use for other purposes (for example, to determine how cyclone risk will change as climate change effects are increasingly felt; see section 3-24).

- **The assessment of seismic risk to Costa Rican water and sanitation systems (section 3-12).** Costa Rican water and sanitation officials seeking to ensure continuation of services following an earthquake created the demand for this project. The development of the objectives, collection of data, and presentation of results were all aimed toward a very specific goal, and as a consequence resources and ultimately results were used efficiently.

- **Urban seismic risk mapping to inform DRM plans in Aqaba, Jordan (section 3-10).** This project was initiated to manage the urban development expected in response to Aqaba’s being declared a special economic zone. The project supplied the evidence for an earthquake risk management master plan and served as the basis for an operational framework for earthquake risk reduction.

2. Promote and enable ownership of the risk assessment process and efforts to mitigate risk.

A sense of ownership is critical to ensuring that knowledge created through a risk assessment is promulgated and acted upon. Countries, communities, and individuals must feel they have a stake in and connection to risk information if that information is to be used, especially by government. In many countries, if risk information is not seen as authoritative—if it is not understood to originate from government-mandated agencies—it will not be used in decision making.

Risk information can be generated anywhere. Risk assessment specialists in London, for example, can generate risk information on flood in Pakistan. But extensive experience suggests that unless the Pakistan authorities have been actively engaged in the assessment process, the information produced, no matter how accurate or sophisticated, will have limited or no uptake and use. Engagement with official government stakeholders and local specialists—at the start of a risk assessment, through its implementation, and finally to its conclusion—is critical for the success of a DRM effort.

Fortunately, as many of the projects described in part 3 make clear, the importance of ownership is increasingly being recognized:

- In Jordan, local scientific and government groups partnered with international and other development agencies to integrate seismic risk
reduction considerations into Aqaba’s economic development (see section 3-10).

- In Malawi, the government partnered with the World Bank and Global Facility for Disaster Reduction and Recovery to assess flood risk in the Shire River Valley as part of an effort to reduce entrenched poverty and make the valley a national economic hub (see section 3-14).

- In Peru, Technical Assistance Projects fostered a hands-on approach to generating, understanding, managing, and using risk information, and thus promoted ownership of the process and the results of the assessment (see section 3-12).

The crucial role of ownership is also evident in the increasing part played by volunteers in collecting fundamental data used in risk assessments (such as through volunteered geospatial information, or crowdsourcing). Especially relevant case studies are described in sections 3-2, 3-3, and 3-4. This shift toward community participation reflects communities’ sense that they can contribute to understanding and mitigating the risk they face. Experience shows that governments and decision makers increasingly recognize the value and the potential of this approach, but consider it critical that the data are certified (for accuracy). In many cases governments would also like to harness volunteer efforts toward particular needs—for example, may wish to direct volunteers toward collecting information about buildings’ attributes (such as use, number of floors, vintage, and structural materials) rather than focusing on buildings’ location and footprint. Universities have shown themselves to be excellent partners in this type of volunteer data collection, and their participation assists with ownership and helps to ensure data’s scientific validity.

Partnerships designed to both produce risk information and build capacity—such as those between the government of Australia and various scientific/technical agencies in Asia and the Pacific (section 3-9), and between the World Bank and countries in Latin America and the Caribbean (section 3-12)—have also been an important means of promoting ownership. A number of elements go into assuring the success of these partnerships: high levels of trust developed over long periods of time; a focus on work that builds on existing capabilities and interests; and the involvement of credible, capable, and committed experts who understand the partner country’s systems and cultures, including its language.

3. Cultivate and promote the generation and use of open data.

All the case studies featured in this publication make clear that the creation and use of open data should be encouraged.

A risk assessment that yields only a paper or PDF report is of limited use. Its relevance and appropriateness are of short duration, and few decision makers are likely to engage with it. A risk assessment that shares with stakeholders the data it has collected and improved, on the other hand, will have a much greater impact. The effort required to collect exposure information is substantial, but fortunately, the data sets produced have relevance and use for a range of DRM purposes as well as for urban and local planning. If all the input data sets and final results are made technically open, the broader community is able to engage through improvements in data and development of new applications and information for community awareness; and the private sector is able to access data that can improve its resiliency. Data sharing can also redound to the advantage of those who undertook the original assessment, because it allows new data to be exploited when they become
available; this means that additional or new analysis is less of a drain on resources and takes less time than it otherwise would.

With respect to creation of new open data, our short experience is only beginning to speak to the immense potential of structured and unstructured volunteered geospatial information (section 3-3), better access to remote sensing data over wider areas (boxes 2-2 and 2-3), better ways of exploiting and integrating new exposure data sets and models (“Exposure” in part 2), and release of technically open data sets by governments (section 3-3), the private sector, and NGOs.

It is clear from case studies and research that greater effort is needed to open up and improve damage and loss data collections to make them meaningful and useful for understanding and quantifying risk. An encouraging sign is a pilot being undertaken by the Insurance Bureau of Canada that will give cities access to flood insurance claims data, alongside municipal infrastructure data and current and future climate data on flood—a significant step toward better understanding and managing urban flood risk.

Given the benefits it stands to gain, the global DRM community needs to be willing to press for greater access to fundamental data sets that quantify risk. Without access to higher-resolution digital elevation models, results for flood, tsunami, and storm surge inundation may be impossible to produce at the necessary resolution, or may be massively inaccurate. Similar gaps in fundamental data exist across all hazard areas, and these are hindering the development of robust and accurate information. In many cases the needed data already exist but are not accessible. If the DRM community comes together and advocates for these data to become technically open, access is likely to improve and data gaps to be closed.

4. Make better communication of risk information an urgent priority.

Clear communication throughout the risk assessment process, from initiation through delivery of the results and the development of plans in response, is critical for successfully mitigating disaster risk.

A case study featured in section 3-21—“Build Back Better: Where Knowledge Is Not Enough”—is a must-read for all risk assessment practitioners and disaster risk managers who believe that exceptional communication of risk information is the key to preparedness and risk reduction. A massive “Build Back Better” campaign led by the government of Indonesia in the aftermath of the 2009 Padang earthquake demonstrates conclusively that well-targeted education and communication of risk information can increase awareness of natural hazards and their potential impacts. Analysis also shows, however, that progress from increased awareness to substantive action is very difficult to achieve, even in a community that has witnessed at first hand the devastation of an earthquake. The study finds overall that homeowners can be motivated to put risk knowledge into practice and build more resilient homes if they are offered the correct combination of timely information, technical training, community supervision, and financial and nonfinancial incentives and disincentives.

Some of the improvements that can be made in communicating risk at the subnational and city levels are evident in the InaSAFE project in Indonesia (section 3-22). Among the key partners in InaSAFE’s development were Indonesian authorities, who realized the need for interactive risk communication tools that could robustly and simply answer “what if?” questions. InaSAFE is demand driven, included user participation in its development, uses open data and an open model,
and offers extensive graphical displays (provided by a GIS system) and an extensive training program. Communication was frequent and wide-ranging throughout the development of InaSAFE and continued during the collection of data, the use of the model, and the formation of response plans. The software has won awards and is being used in other countries, including the Philippines and Sri Lanka.

To build on this progress in communicating risk, significant investment and innovation will be needed in coming years.

5. Foster multidisciplinary, multi-institutional, and multi-sectoral collaborations at all levels, from international to community.

Risk assessment is a multidisciplinary and multi-institutional effort that requires collaborations at many levels, from international, to national and subnational, down to the individual.

Generating a usable risk assessment product involves consultations among technical experts, decision makers, and disaster managers, who must reach agreement on the risk assessment’s purpose and process. Collaboration among technical disciplines, agencies, governments, NGOs, and virtual communities, as well as informal peer-to-peer exchanges and engagement with local communities, will help an effort succeed.

This publication draws attention to a variety of collaborations that aim to build better risk information:

- **The Global Earthquake Model** brings together public institutions, private sector institutions (most notably insurance and reinsurance agencies), NGOs, and the academic sector, all with the goal of improving access to tools, data sets, and knowledge related to seismic risk (section 3-6).

- **The Willis Research Network** initiative links more than 50 international research institutions to the expertise of the financial and insurance sector in order to support scientists’ quantification of natural hazard risk (box 2-12).

- **The Understanding Risk community** of practice, made up of more than 3,000 practitioners from across all sectors in more than 125 countries, is creating new partnerships and catalyzing advances in understanding, quantifying, and communicating natural hazard risk (box 2-11).

- **The Bangladesh Urban Earthquake Resilience Project** is a platform for addressing urban risk that brings together officials in planning, governance, public service, and construction code development as well as scientists and engineers, and that fosters consensus on how to overcome institutional, legislative, policy, and behavioral barriers to a more earthquake-resilient city (box 2-13).

One key task of these and similar collaborations is reaching out to communities to build consensus, raise awareness, and promote action concerning the risks they face. Greater effort is needed to provide national- and subnational-level information on risk to community groups and NGOs working at the community level. Too often, organizations working within communities to increase preparedness and reduce risk lack access to this relevant risk information. Significant gains could arise from merging work being produced at national or subnational level with communities’ understanding of their risks and challenges—but this opportunity has as yet rarely been capitalized upon.
6. Consider the broader risk context.

Rarely do countries, communities, or citizens face potential risks from only one hazard, or even from natural hazards alone. Our complex environments and social structures are such that multiple or connected risks—from financial hazards, multiple or cascading natural hazards, and anthropogenic hazards—are the norm. A risk assessment that accounts for just one hazard may struggle with relevance and will not necessarily speak to a decision maker who is responsible for broader risk management. Moreover, failure to consider the full risk environment can result in maladaptation: heavy concrete structures that protect against cyclone wind, for example, may be deadly in an earthquake.

Experience shows that the benefits of a multi-hazard risk approach include improvements in land-use planning, better response capacity, greater risk awareness, and increased ability to set priorities for mitigation actions. Such an approach also highlights the importance of partnerships generally and of multidisciplinary, multi-institutional, and multi-sectoral collaborations in particular. Examples of this approach showcased in this publication include projects in Maldives (section 3-13), Morocco (section 3-17), and Guadeloupe and Naples (section 3-20).

Decision makers need to exercise particular caution where risks in food security and the agricultural sector are concerned. Such risks should be considered at all times alongside flood and drought analysis. Food security-related risks such as animal and plant pests and diseases are important for many populations, yet they are not considered under the Hyogo Framework for Action.


Risk assessments must be dynamic because risks themselves are always evolving. Assessments that estimate evolving or future risk allow stakeholders to act now to avoid or mitigate the risk they will face in the future. Getting ahead of risk is particularly important in rapidly urbanizing areas or where climate change impacts will be felt the most.

The evolution of meteorological hazard arising from climate change will likely occur slowly. The same is true for changes in hazard due to sea-level rise (for example, with higher sea levels, inundation from storm surge and tsunami events may reach further inland). That said, it is possible today—with varying levels of uncertainty—to estimate how climate change may affect losses from meteorological hazards such as cyclone; a case study described in section 3-24 examines how tropical cyclone patterns, altered by climate change, affect losses in 15 Pacific Island countries, assuming steady-state exposure.

Given the intensive data needs involved, there have been few efforts to look at changing exposure and vulnerability, along with the resulting change in risk, in urban environments. While the contribution of urbanization to greater exposure is widely recognized, studies rarely consider how changes in urban construction practices affect building vulnerability—often for the worse. The case study of evolving seismic risk in Kathmandu offers an important example of this approach (section 3-25). The study shows that the incremental construction of houses in Kathmandu, where stories are added to buildings informally over time, has increased both exposure and vulnerability in the area. Using a single-scenario earthquake event, a reproduction of the 8.1 magnitude Bihar earthquake of 1934, the analysis finds that the potential number of buildings sustaining heavy damage or collapse in this event has increased from ~50,000 in 1990 to ~125,000 in 2010, and that it may be as high as 240,000 by 2020 if action is not taken.

Considering global changes in hazard and exposure for flood offers some sobering statistics for the future: “middle-of-the-road” socioeconomic changes and climate change could increase riverine flood
risk for between 100 million and 580 million people by 2050, depending on the climate scenario (see section 3.23). At a city level, changes in exposure and flood hazard for Dhaka, Bangladesh, were found likely to increase the average annual loss by a factor of 20 to 40. Moreover, while both climate change and socioeconomic development were found to contribute importantly to this increase in risk, the individual contribution of socioeconomic development is greater than that of climate change.

Coastal regions are especially dynamic, and—in light of future sea-level rise driven by local subsidence, the thermal expansion of the oceans, and melting of continental ice—need special consideration. Changes in sea level can be particularly important for relatively flat low-lying islands and coastlines, since a small change in sea level can affect huge areas. Even small changes can become extremely important during flood and storm surge events.

8. Understand, quantify, and communicate the uncertainties and limitations of risk information.

Once risk information is produced, its users must be made aware of its limitations and uncertainties, which can arise from uncertainties in the exposure data, in knowledge of the hazard, and in knowledge of fragility and vulnerability functions. A failure to understand or consider these can lead to flawed decision making and a potential increase in disaster risk. A risk model can produce a very precise result—it may show, for example, that a 1-in-100-year flood will affect 388,123 people—but in reality the accuracy of the model and input data...
may provide only an order of magnitude estimate. Similarly, sharply delineated flood zones on a hazard map do not adequately reflect the uncertainty associated with the estimate and could lead to decisions such as locating critical facilities just outside the “flood line,” where the actual risk is the same as if the facility was located inside the flood zone.

If risk information is to be useful in making communities more resilient and better able to manage risk, then the specialists who produce it must do more to clearly and simply communicate its uncertainties and limitations. Fortunately, some recent projects suggest that progress is being made in this regard:

- In Kathmandu, assessment of damage to buildings as risk evolves over times includes a range of uncertainty (section 3-25).
- In global risk models, the limitations for use in national and subnational risk reduction are clearly articulated (sections 3-7, 3-8, and 3-23).
- In Morocco, results of multi-hazard risk analysis are communicated using a range of different approaches (section 3-17).

9. Ensure that risk information is credible and transparent.

Risk information must be credible and transparent: scientifically and technically rigorous, open for review, and honest regarding its limitations and uncertainties.

A risk assessment must be perceived as credible for it to be worth acting upon. The best way to demonstrate credibility is to have transparent data, models, and results open for review by independent, technically competent individuals. Equally important is the clear articulation of the assessments’ limitations. Several projects described in this publication found that data limitations and assumptions made in the modelling process could substantially change the end result:

- Multiple tsunami hazard maps were produced in Padang, Indonesia, by different institutions, each offering plausible information for decision makers, and each based on different approaches, assumptions, and data (see box 3-5).

- Depending on the choice of elevation data in modelling tsunami hazard, inundation levels varied dramatically as a function of the digital elevation model used in the simulation (see box 2-4).

- Different seismic hazard results for ground motion in Japan highlight the impact of the choice of attenuation function (see box 2-10).

These examples make clear the need for credible, scientific, and transparent modelling of risk. Every risk analysis should be accompanied by modelling metadata that articulate the data sets and modelling parameters used so that anyone can recreate identical results. In other words, we need to achieve an “academic level” of transparency. The selection of modelling parameters also speaks to the need for credible scientific and engineering inputs throughout the modelling process; in theory, anyone can run a risk model, but in reality, the absence of necessary scientific and engineering training can produce results that are fundamentally inaccurate and misleading.

10. Encourage innovations in open source software.

It is clear that immense progress has been made in the last 5 to 10 years in creating new open source hazard and risk modelling software. More than 80 open source software packages are currently available for flood, tsunami, cyclone (wind and
surge), and earthquake, with at least 30 of these in wide use (see “Hazard and Risk Assessment Tools” in part 2). Moreover, significant progress has been made in improving open source geospatial tools, such as QGIS and GeoNode, which are lowering the financial barriers to understanding risks at national and subnational levels.

There is some tendency to assume that open source software may be less robust than commercial packages, may be less user-friendly, and may not offer technical support. But this assumption has little basis. Some of the most widely used packages, such as InaSAFE and TCRM, provide interactive help, and others, such as the Deltares-developed packages, have impressive graphical user interfaces that offer point-and-click capabilities. Available software packages range from those that meet the needs of entry-level users to those that are appropriate for advanced scientific and engineering analysis. Some tools offer single hazard and risk analysis—probabilistic and deterministic—and some, such as RiskScape and CAPRA, offer multi-hazard capabilities.

Increasing the uptake of open source modelling tools is an important challenge that will need to met in coming years. Among specific goals in this area are the following:

- Access to software with user-friendly interfaces, simple single-click installation, and tutorials on software use should be increased.
- Licensing restrictions on how software may be used or altered should be easier to understand.
- Access to model source code—through wiki-type systems—should be increased in order to provide improved transparency in how results are calculated, allow for customization and optimization of code, enable production of better code through multiple independent reviews, provide developers with an easy way to manage and update code, and offer users easy access to models.
- Standard model outputs and data (e.g., event loss tables) should be made viewable at every stage of the analysis without significant increases in processing.
- Tools should have the capability of using custom exposure data and hence of handling both static risk and dynamic risk.
- Software should host a greater range of vulnerability functions capable of calculating vulnerability (susceptibility to damage or loss) using either empirical methods (historical trending of data) or analytical methods (mathematical or mechanical approach). These should cover both physical and social vulnerability.
- Risk should be calculable not only for a building or building type, but also for a diverse portfolio of buildings and infrastructure, or in terms of the total economic loss for a city or region.

A great challenge for the next five years—one that has arisen rapidly along with innovative software models— Involves “fitness-for-purpose,” interoperability, transparency, and standards. This challenge needs to be overcome in a way that continues to catalyze innovation and yet also better supports risk model users. But it is an institutional challenge, and not a technical one, and it can be met if model developers agree on minimum standards and build partnerships across institutions and hazard types.

Endnotes

Photo Credits

If not indicated otherwise, photos used in this publication have been sourced from the following locations with full rights:

World Bank Flickr Website
UN Flickr Website
DFAT Flickr Website
NASA Goddard MODIS Rapid Response Team
Government of Malawi
Global Earthquake Model
Joaquin Toro, World Bank Group
Francis Nkoko, World Bank Group
John Crowley, GFDRR
Emma Phillips, GFDRR
David Lallemant, Stanford University
Anne Sanquini, Stanford University

All images in this publication require permission for reuse.
Across the globe, a consensus is emerging on the central importance of risk information in disaster risk management. When risks are quantified and the potential impacts of hazards are anticipated, governments, communities, and individuals are able to make more informed decisions.

This publication highlights some of the influential efforts—by technical specialists, institutions, and governments around the world—to create and communicate risk information quickly and at low cost, to improve the quality and transparency of risk information, and to enable more local engagement in the production of authoritative risk information than ever before. Case studies spanning 40 countries and contributed by more than 50 institutions showcase emerging best practices, demonstrate how risk assessments are being used to inform disaster risk management and broader development, and highlight lessons learned through these efforts. Taken as a group, these case studies evidence the need for continued investment in accurate and useful risk information and provide recommendations for the future.

ABOUT GFDRR The Global Facility for Disaster Reduction and Recovery (GFDRR) helps high-risk, low-income developing counties better understand and reduce their vulnerabilities to natural hazards, and adapt to climate change. Working with over 300 national, community level, and international partners GFDRR provides grant financing, on-the-ground technical assistance helping mainstream disaster mitigation policies into country level strategies, and thought leadership on disaster and climate resilience issues through a range of knowledge sharing activities. GFDRR is managed by the World Bank and funded by 21 donor partners.

WWW.GFDRR.ORG