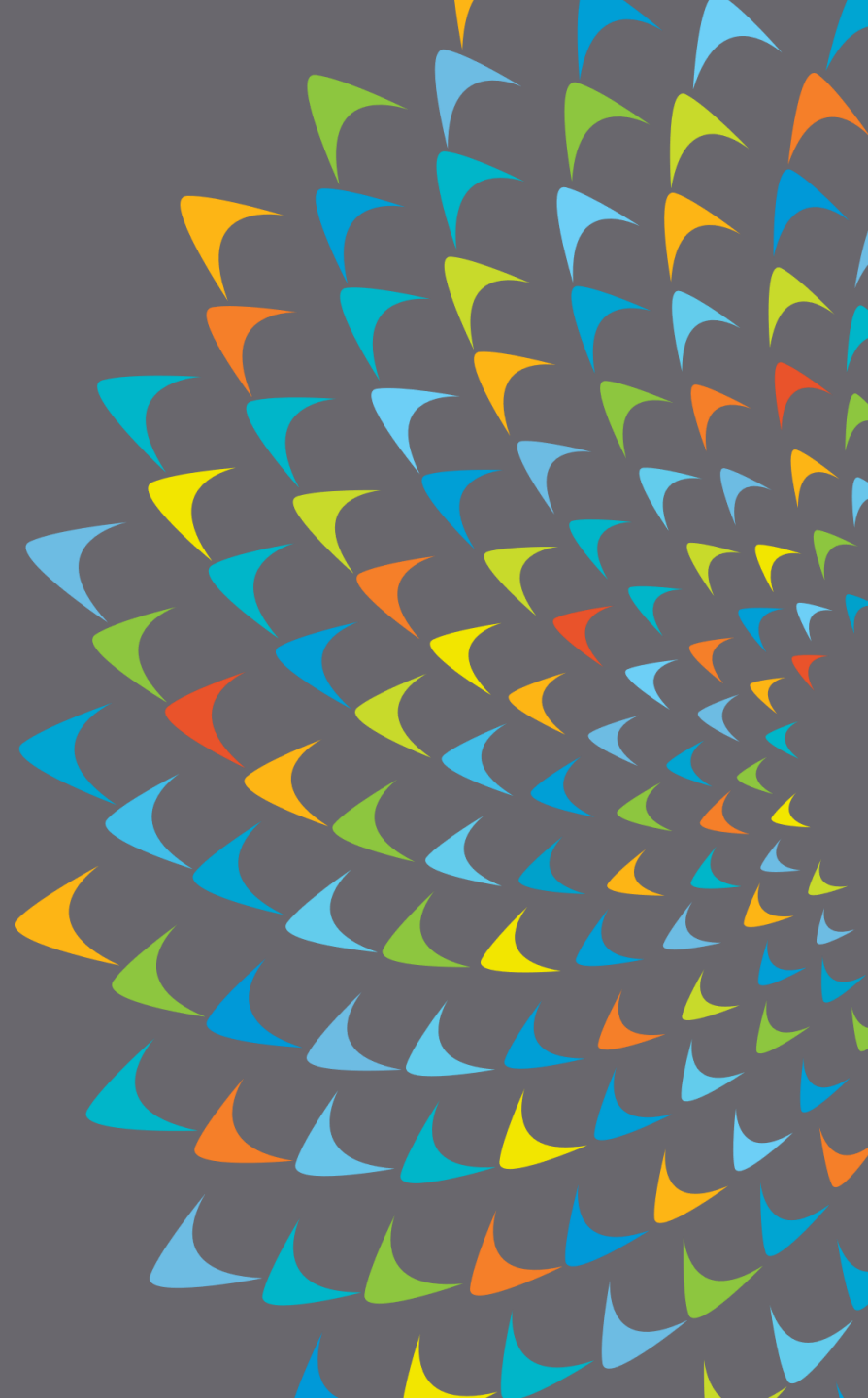




# 避免产生新的城市 风险

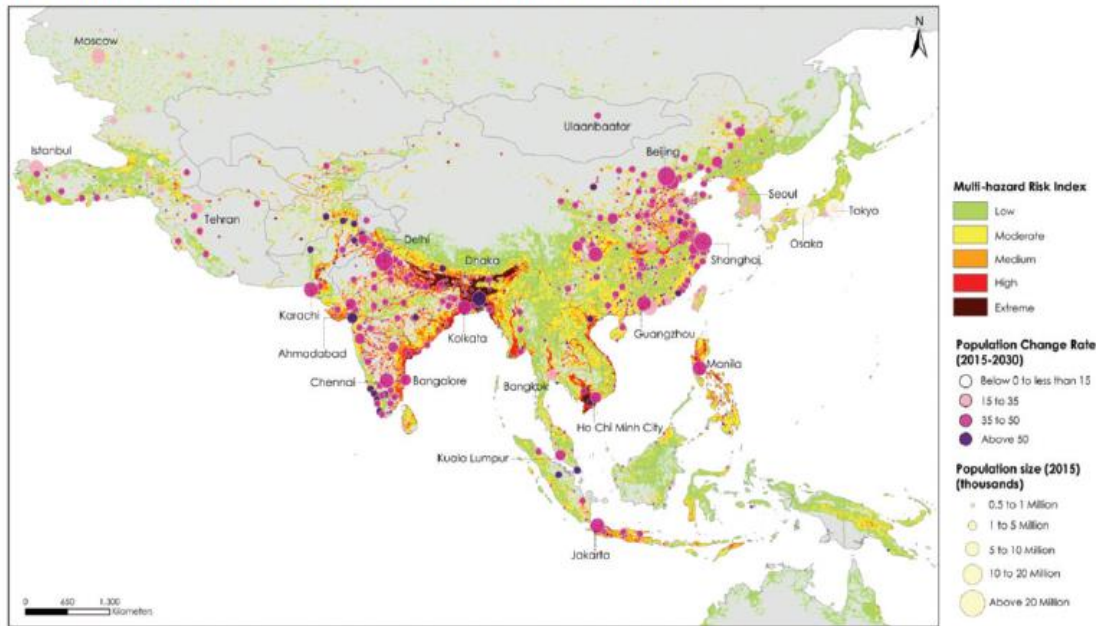
Avoiding the  
Generation of  
Disaster Risks in  
Cities



# 亚太地区城市风险概述

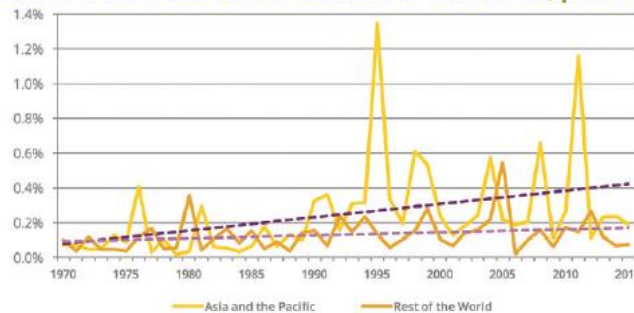
## Overview of Urban Risk in Asia Pacific

Multi-hazard disaster risks of cities in Asia and the Pacific



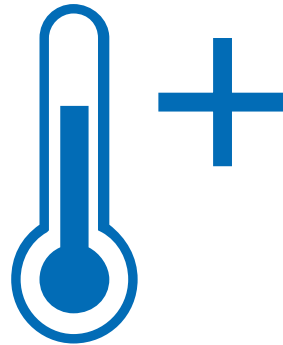
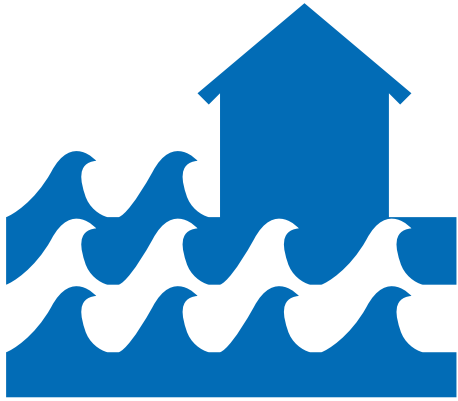
亚太地区是受  
自然灾害影响  
最严重的地区  
Asia and the  
Pacific is the  
region most  
affected by  
disasters

Estimated damage, Asia and the Pacific and the rest of the world, percentage of GDP, 1970-2016



灾害造成的损失随着经济增长而增加，反映出政府和企业均未能充分应对灾害风险  
Disaster losses are increasing in line with economic growth, reflecting both public and private failure to adequately address disaster risk





气候变化加大了灾害  
风险程度，也增加了  
可以预估的未来损失  
Climate change  
magnifies disaster  
risk and will  
increase expected  
future losses



# 城市灾害的发生可能加 剧社会的不平等

Disasters in urban areas  
are likely to exacerbate  
inequalities



# 建设有适应力的城市未来 Building Resilient Urban Future:

亚洲在2016–2030年间需投资260亿美元的基础设施建设  
Asia needs to invest \$26 trillion in infrastructure between 2016 and 2030

## ASIA'S NEED FOR URBAN DISASTER RISK MANAGEMENT


PERCENTAGE OF ASIA'S POPULACE  
LIVING IN URBAN AREAS



OVER 70%  
OF THE REGION'S  
GDP  
IS DERIVED FROM  
CITIES





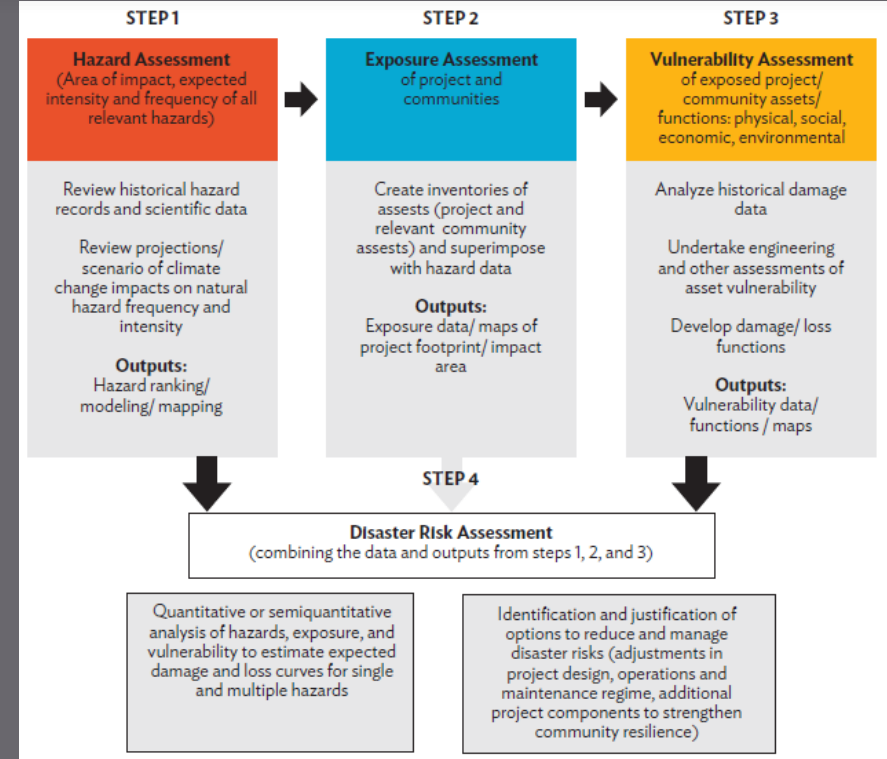
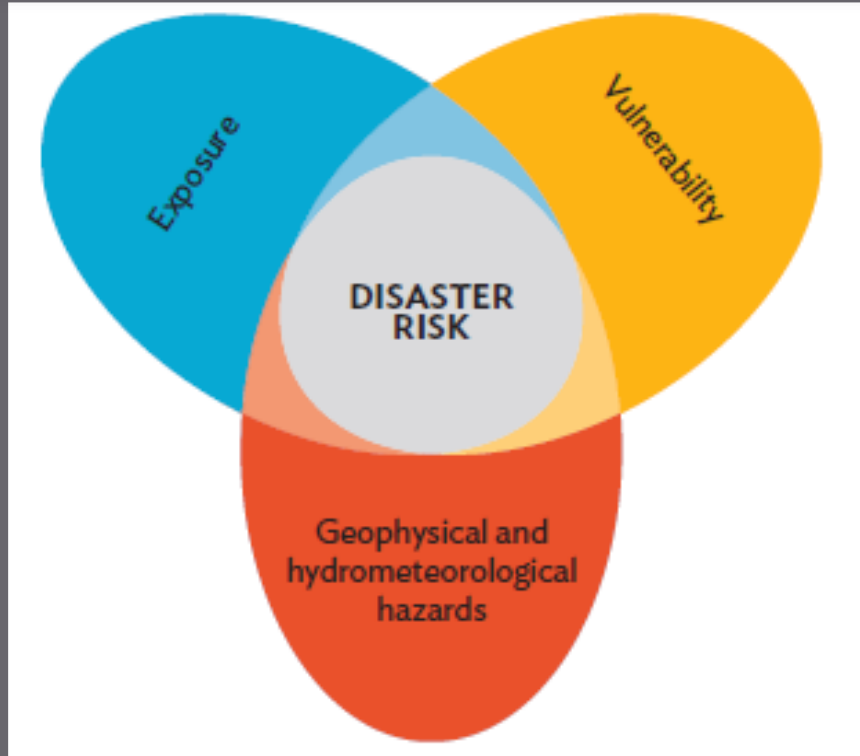


城市灾害风险在很大程度上  
是一个发展的问题，应该在  
更广泛的发展背景下讨论和  
解决

Disaster risk in urban  
areas is largely a  
development issue and  
should be addressed in the  
context of wider  
development

# 建设有适应力的城市未来

## Developing Resilient Urban Future



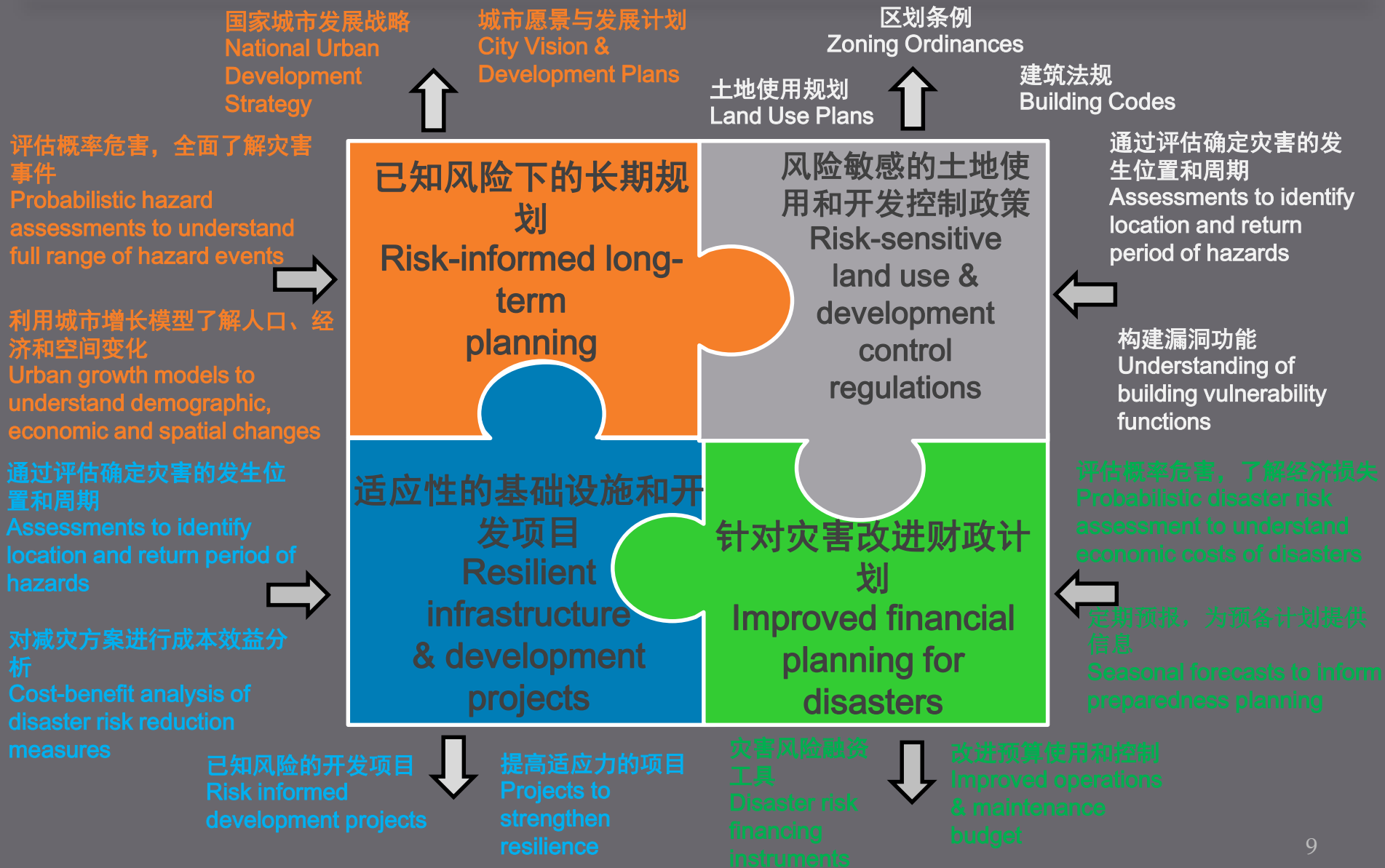
灾害风险评估：为下一步行动提供证据基础

## Assessing Disaster Risk: Building an evidence base for action



# 已知风险下的城市发展

## Undertaking risk-informed urban development



遭受灾害的亚洲各地正在  
迎来新的城市化浪潮，随  
之而来的是新的城市适应  
力投资的机会正在涌现。

A new wave of  
urbanization is  
unfolding in hazard-  
exposed areas across  
Asia and with it, new  
opportunities for  
resilient investments are  
emerging.





谢谢  
Thank you

Steven Goldfinch  
灾害风险管理专家 Disaster Risk Management Specialist  
[sgoldfinch@adb.org](mailto:sgoldfinch@adb.org)

