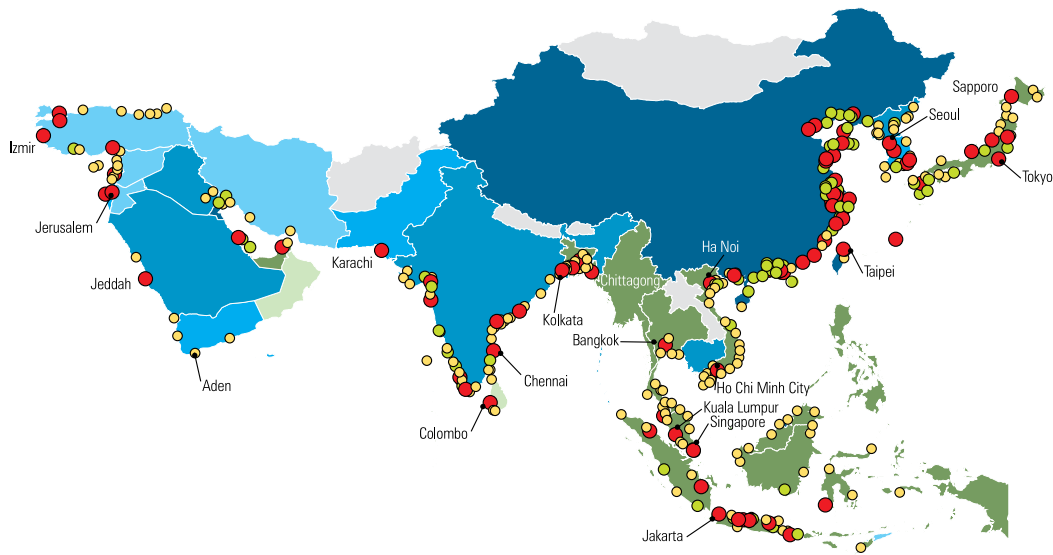


Graphs, Diagrams and Maps

Drowned and dangerous: Cities and climate change

ASIAN CITIES AT RISK DUE TO SEA-LEVEL RISE



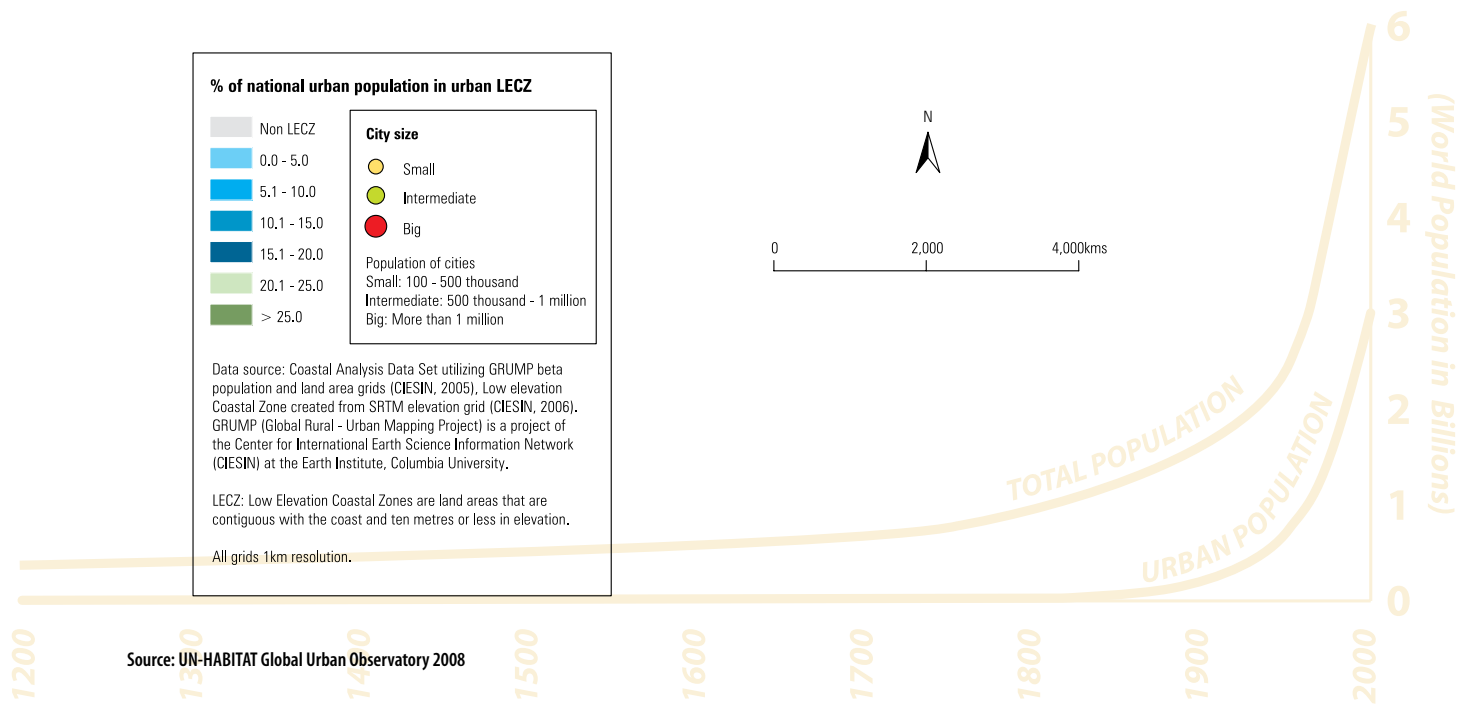
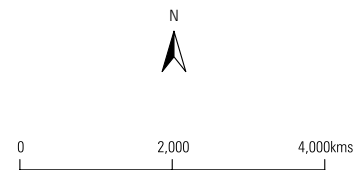
% of national urban population in urban LECZ

Non LECZ	City size
0.0 - 5.0	Small (Yellow dot)
5.1 - 10.0	Intermediate (Green dot)
10.1 - 15.0	Big (Red dot)
15.1 - 20.0	Population of cities
20.1 - 25.0	Small: 100 - 500 thousand
> 25.0	Intermediate: 500 thousand - 1 million
	Big: More than 1 million

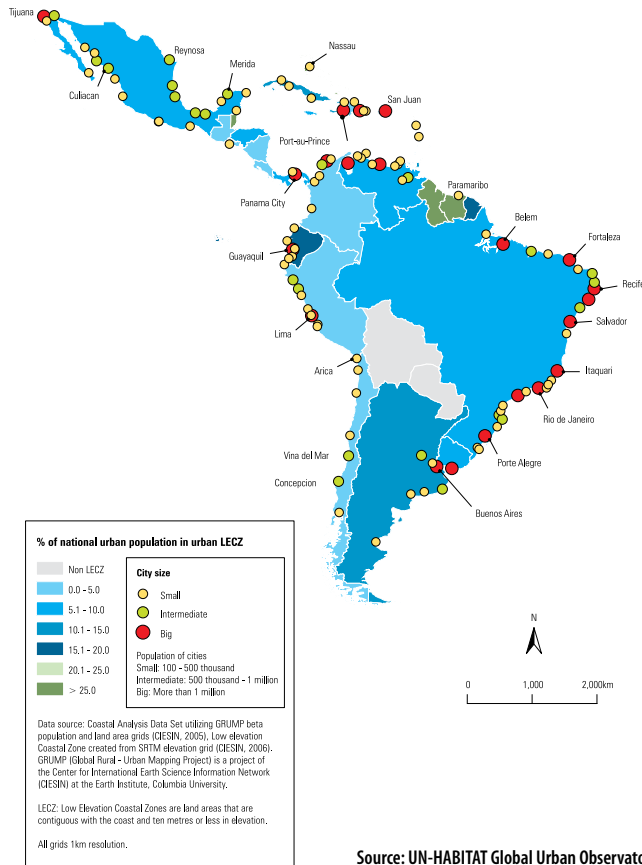
Data source: Coastal Analysis Data Set utilizing GRUMP beta population and land area grids (CIESIN, 2005), Low elevation Coastal Zone created from SRTM elevation grid (CIESIN, 2006). GRUMP (Global Rural - Urban Mapping Project) is a project of the Center for International Earth Science Information Network (CIESIN) at the Earth Institute, Columbia University.

LECZ: Low Elevation Coastal Zones are land areas that are contiguous with the coast and ten metres or less in elevation.

All grids 1km resolution.



LATIN AMERICA AND CARIBBEAN CITIES AT RISK DUE TO SEA-LEVEL RISE



AFRICAN CITIES AT RISK DUE TO SEA-LEVEL RISE

