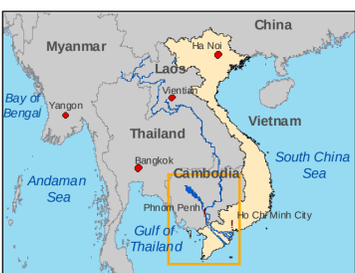
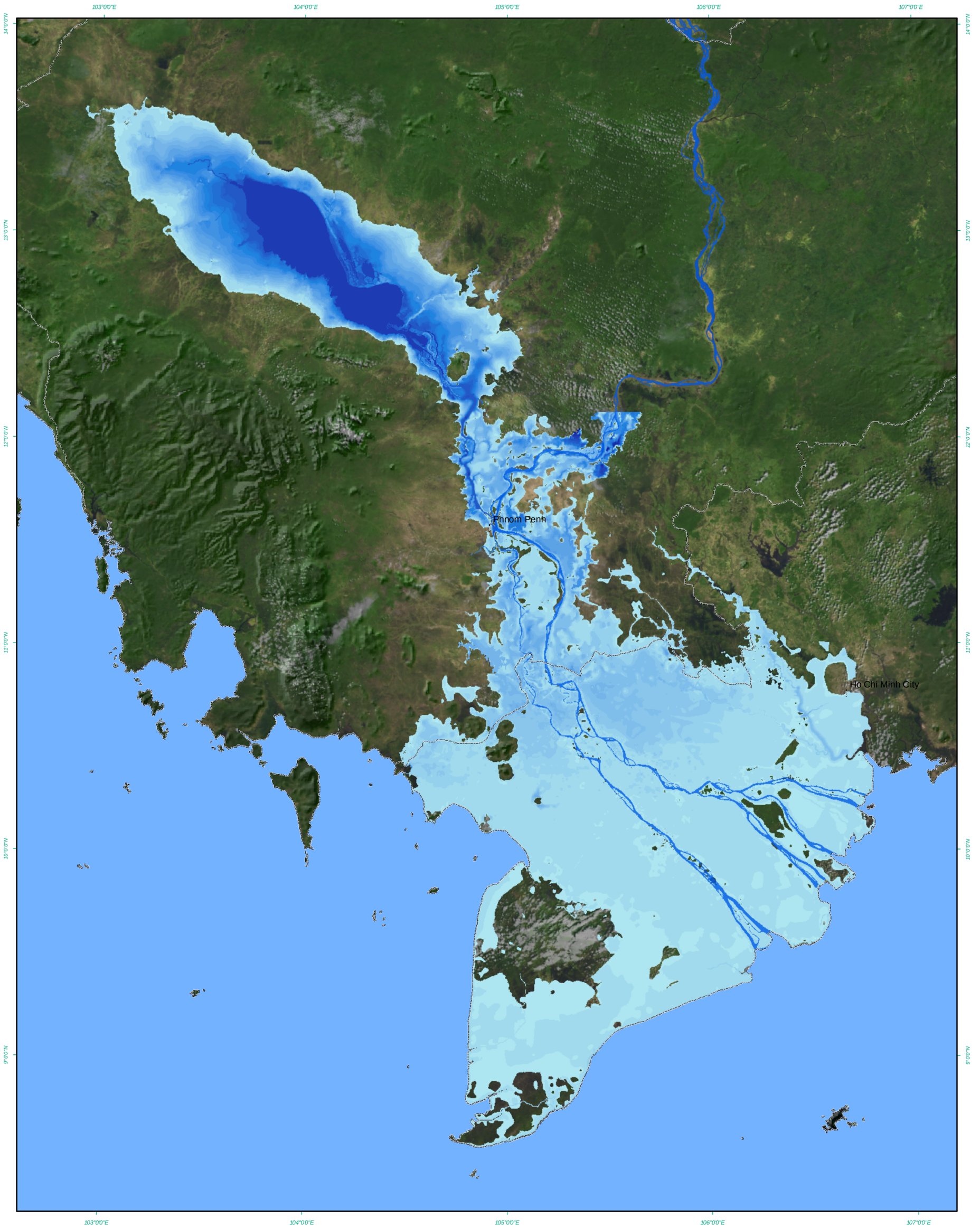


Extended Mekong Delta- Modelling of Inundation and Sea Level 2000

1:1.000.000



Legend

Inundation Modelling	Basic information
13 m	City
0.5 m	National boundary
	Ocean
	Normal Water Body
Data Sources	
Background Image © True Marble, Uearthed Outdoors, LLC	
River Network © Sub National Institute for Agricultural Planning and Projection (Sub-NIAPP), 2000	

Scale / Reference System

0 20 40 60 80 km

Scale: 1:1.000.000

Geographic coordinate system:
Projection: Geographic (DMS)
Spheroid: WGS 84
Datum: WGS 84

Map Info

Data processing and modelling by GFZ
- Floodmap interpolated from hydraulic model
Map created December 2010 by WISDOM

GFZ
POTSDAM

WISDOM
A GERMAN - VIETNAMESE INITIATIVE

WISDOM Project
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Interpretation

The map displays and compares the flood maximum extension for the whole MK Delta. Inundated areas were modeled by using a suitable method for interpolating result from a 1D hydraulic model. The flood year 2000 was used for the simulation under the assumption of 45cm rise of sea level.