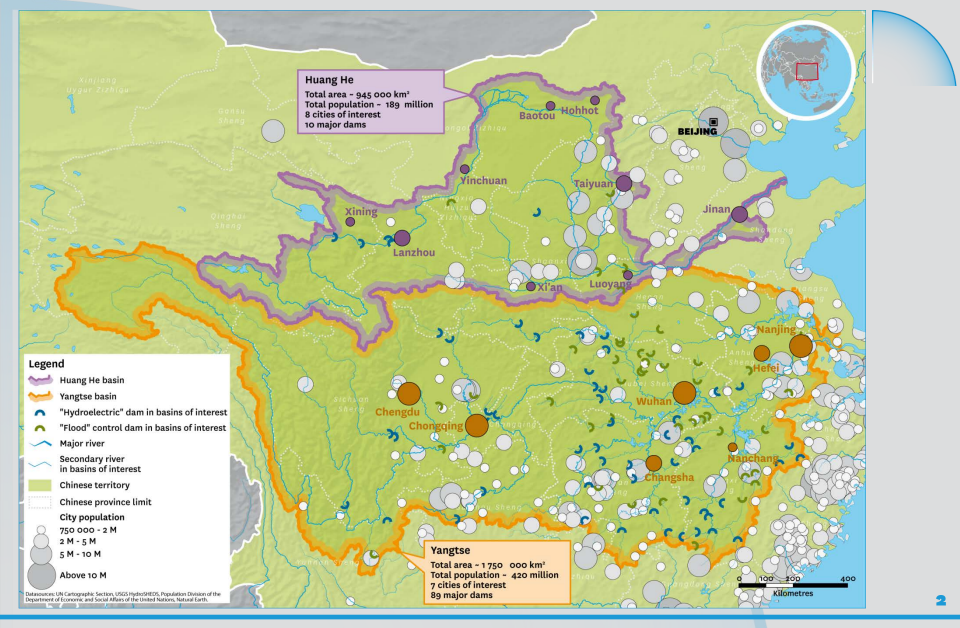
Problematic and Visuals

Co-evolutions Between Mega-Cities'
Development and the Vulnerability to
Floods: Lessons from the Yangtze and
the Yellow River



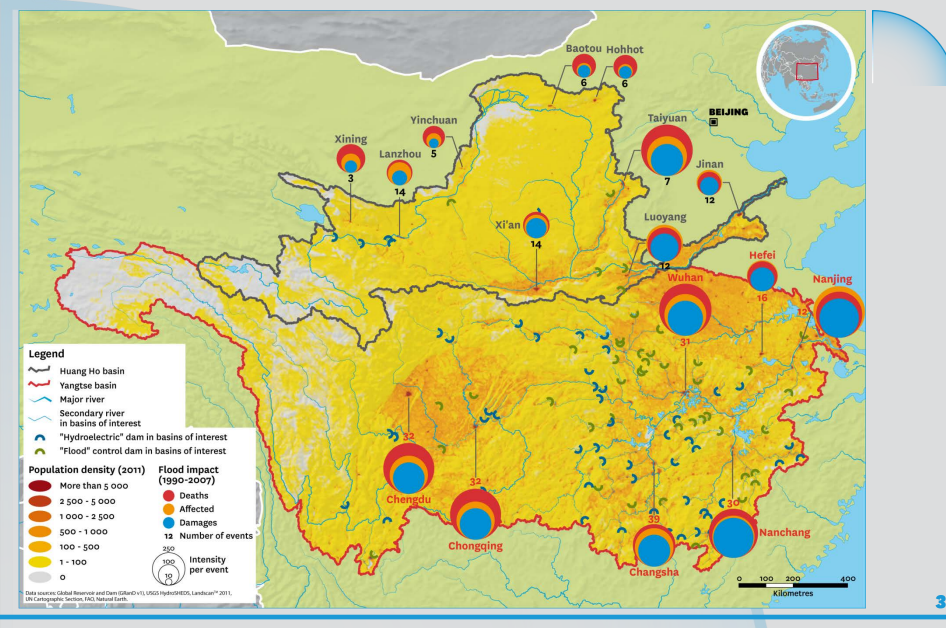






Co-evolutions Between Mega-Cities' Development and the Vulnerability to Floods: Lessons from the Yangtze and the Yellow River

Case Study n°1
August 2015





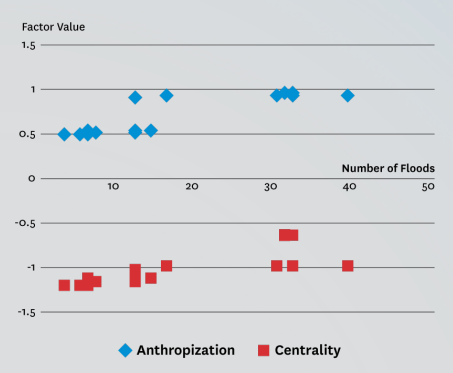
Co-evolutions Between Mega-Cities' Development and the Vulnerability to Floods: Lessons from the Yangtze and the Yellow River

Case Study n°1
August 2015

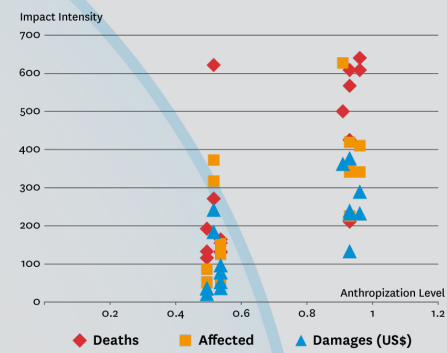
Results

A positive relation between urban characteristics and vulnerability to floods is observed

Urbanization & floods



Anthropization & flood intensity





Co-evolutions Between Mega-Cities' Development and the Vulnerability to Floods: Lessons from the Yangtze and the Yellow River

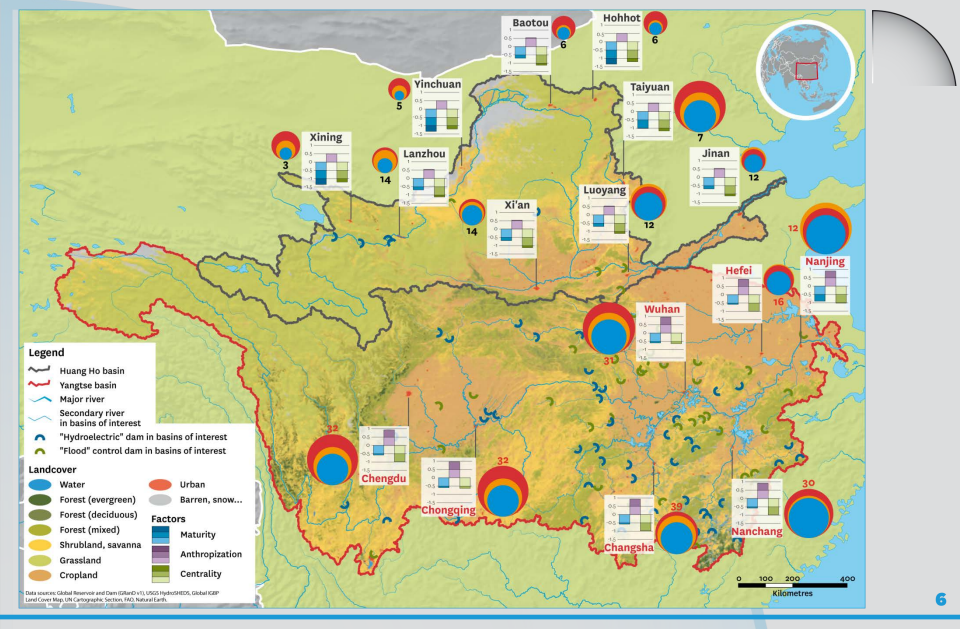
Case Study n°1

Discussion

- Diversity in the type of impact
 - Each factor interacts on its own way with the variables of intensity of flood impact
 - There is no correlation between the variables of intensity of impacts
- Public policies have to be put in their context
 - Take into account the geographic and socio-economic territories
- Three characteristics to compare megacities worldwide



.



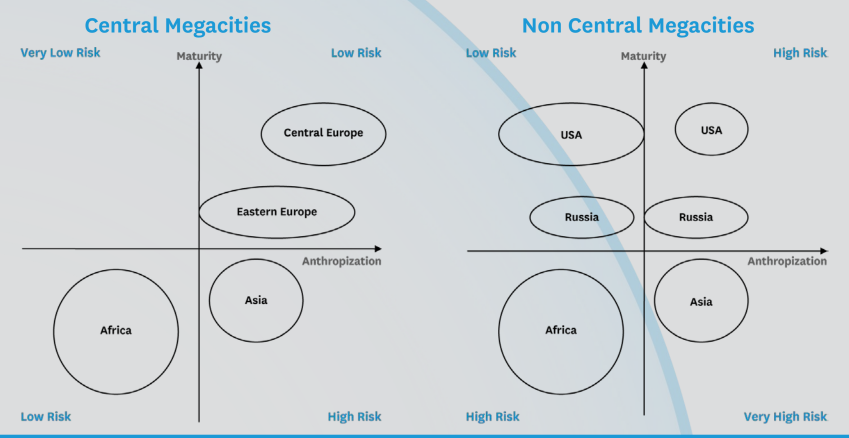


Co-evolutions Between Mega-Cities' Development and the Vulnerability to Floods: Lessons from the Yangtze and the Yellow River

Case Study n°1
August 2015

Discussion (extension to the global scale)

 Toward identifying urbanization and vulnerability models? Milestones for a typology (Bolognesi 2014)





Co-evolutions Between Mega-Cities' Development and the Vulnerability to Floods: Lessons from the Yangtze and the Yellow River

Case Study n°1

References

- Adger N. 2006. Vulnerability. Global Environmental Change 16: 268-281.
- Bolognesi T. 2014. The Water Vulnerability of Metro and Megacities: An Investigation of Structural Determinants. Natural Resource Forum, Online preview.
- Kallis G., Norgaardb RB. 2010. Coevolutionary Ecological Economics. Ecological Economics 69 (4): 690-699.
- Gunderson L.H., Holling CS. dir 2002. Panarchy: Understanding Transformations in Human and Natural Systems. Island Press, Washington.
- Pelling M. 2003. The Vulnerability of Cities. Natural Disasters and Social Resilience.
 Earthscan, London.
- World Resource Institute (2003) Watershed of the World at multimedia.wri.org/watersheds_2003
- WWF at wwf.panda.org/about_our_earth/about_freshwater/rivers