



Fulfilling UNISDR Agreement and Strengthening City Emergency Management

Li Jianwei, vice major

Ping Dingshan City



Haiti Earthquake
Yushu Earthquake
Gulf of Mexico Tsunami

March 2010

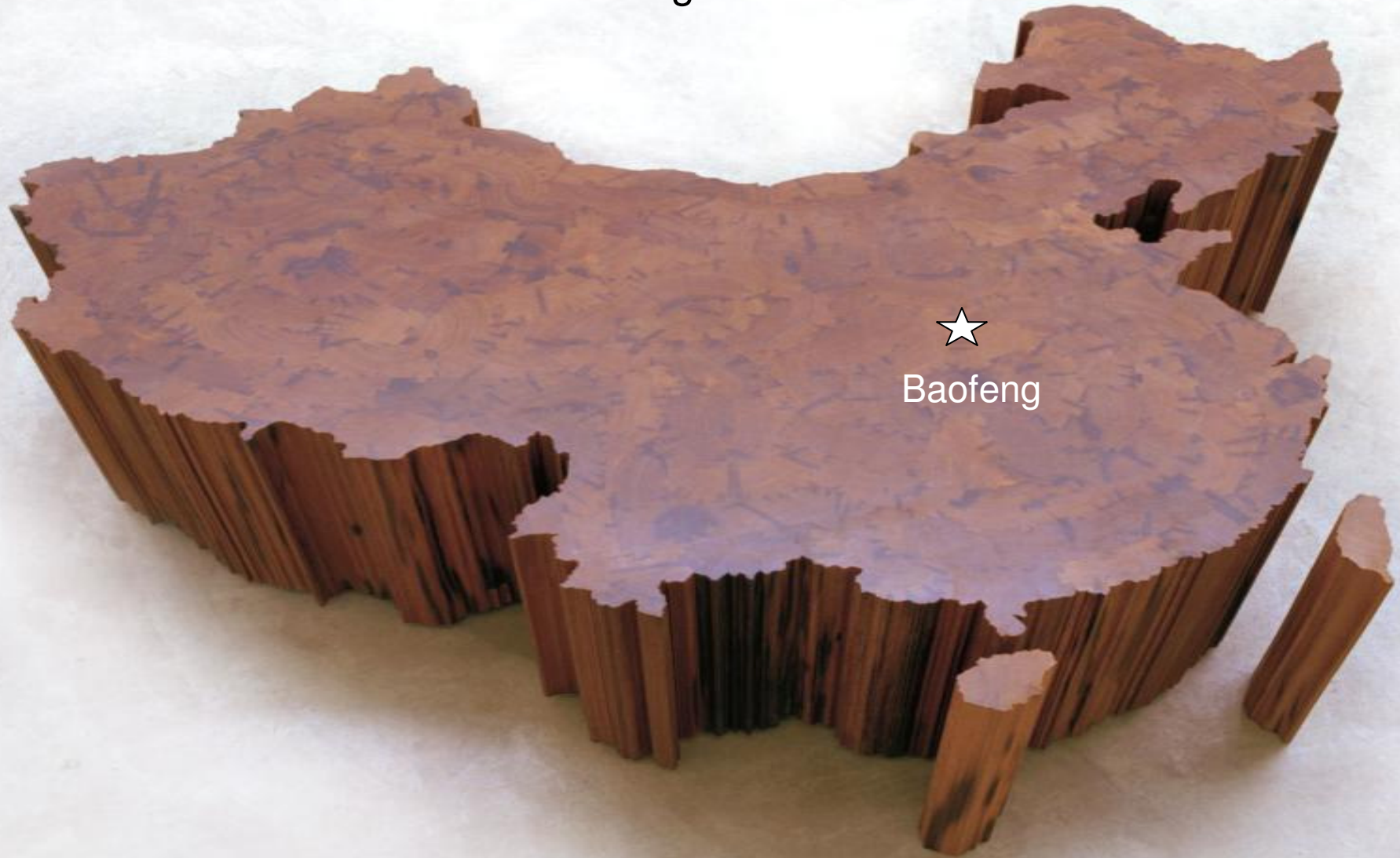
Baofeng was approved as national experimental region for sustainable development under the support of higher government and the Ministry of Science of Technology and so on.

June 2010

Baofeng signed up “Making Cities Resilient” Campaign with UNISDR and was the only city in China to sign this agreement with UNISDR.



Baofeng is located at midwest of Henan Province with the North latitude 33.39'-34.02' and East Longitude 112.43'-113.18'



Drought, flood, windstorm and snow storm often attack Baofeng all the year around. The government has always been dedicating to:

- improve comprehensive emergency plan including “General Public Emergency Plan for Baofeng”, “Earthquake Emergency Plan for Baofeng” and “Geological Disaster Contingency Plan of Baofeng” and so on.
- From June to August of flood season each year, leadership group was set up to monitor meteorological progress to prevent flood disaster.
- After the disaster, emergency plan was promptly carried out. Meanwhile, disaster reports, coordination, assessment, recovery and reconstruction would be taken into consideration and implemented as soon as possible.
- Daily essentials such as food, clothes, equipments and other relief supplies have been reserved to prepare for the common natural disasters.
- ...



**Hyogo Framework for Action
2005-2015**

NATIONAL PLATFORM

Climate Change

MDGs

**Sustainable
Development**

My City is Getting Ready

I promise that Baofeng will do:

- Put in place organization and coordination to understand and reduce disaster risk, based on participation of citizen groups and civil society. Build local alliances....
- Assign a budget for disaster risk reduction and provide incentives for homeowners, low-income families, communities, businesses and the public sector to invest in reducing the risks they face.
- Maintain up-to-date data on hazards and vulnerabilities, prepare risk assessments and use these as the basis for urban development plans and decisions.
- Invest in and maintain critical infrastructure that reduces risk, such as flood drainage, adjusted where needed to cope with climate change.
- ...

The End

Thank You