



## Synopsis:

1. CEWP at a glance
2. Water and China
3. Lessons learned



Recall the results already achieved as reflected in the China-EU Summit declarations, and commit to further strengthen the China-Europe Water Platform as an important tool for addressing our mutual water challenges as defined in the EU-China 2020 Strategic Agenda for Cooperation.

Express the ambition of the China-Europe Water Platform to act as an example of an international partnership that enhances national and local implementation on the issues of water and sanitation, and realization of water related SDGs and the transition towards resilient societies.

Emphasize the need to address in sustainable manner issues of water use in other key sectors in order to deliver food, energy and water for all, as well as restoring and protecting freshwater ecosystems.

Highlight our plan to exchange experiences, develop policy initiatives, and implement innovative demonstration projects as outlined in the Work Programme of the China-Europe Water Platform for 2015-2017.

我们认为，中欧峰会宣言体现了中欧已经取得的合作成果，并承诺将根据《中欧合作2020战略规划》的要求，进一步加强中欧水资源交流平台，以解决我们共同面临的水资源挑战。

中欧水资源交流平台愿意作为国际伙伴关系的范例，推动国家和地方解决水和环境卫生问题，进一步向更具弹性的社会转变，努力实现可持续发展目标。

我们强调以可持续方式在其他关键行业解决用水问题的必要性，以确保所有的粮食、能源和水的供给，恢复并保护淡水生态系统。

我们将以经验交流、制定政策、开展创新示范项目为重点，实施中欧水资源交流平台2015-2017年度工作计划。

Ms. Janna-Hsu-Kalle 可立嘉  
Permanent Secretary, Waterminster from the Finnish  
Ministry of Agriculture and Forestry

Mr. Erwin Peter Oberholzer 白衡宇  
Via Excellency the Ambassador of Austria in Germany

Mr. Gijsje Reijnders 蕭可綠  
Secretary General of the Ministry of Infrastructure  
and the Environment, Netherlands

Mr. Stefano Quaranta-Italia 顧阿凡  
Via Excellency the Ambassador of Italy in Germany







Steering  
Committee

Chinese and European  
Secretariats

Groundwater

Irrigation

Integrated Urban Water  
Management

Flood Risk Management &  
Dike Safety

Water & Energy Nexus

Small Scale Hydropower

River Basin Management

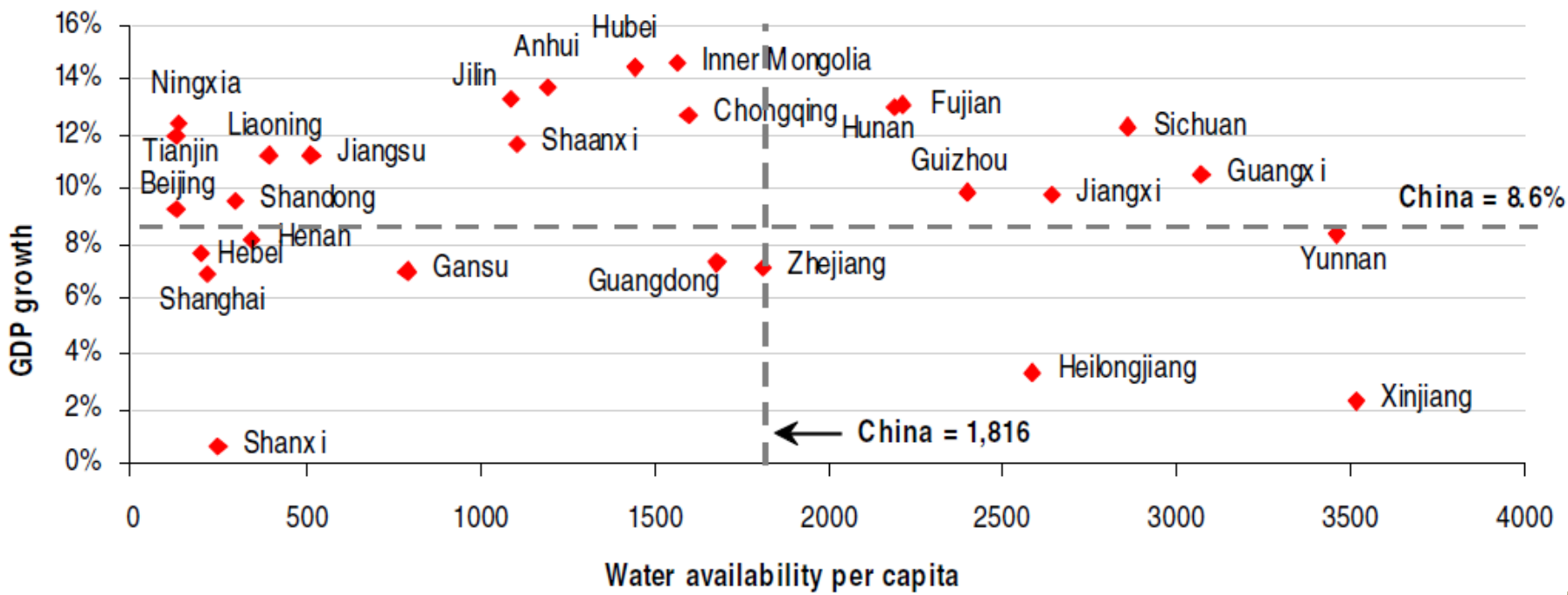
Water Quality

Restoration, Ecosystem  
Services & Biodiversity



# Water vs growth

GNP growth and water availability by person and province, 2009



Source: HSBC (adapted from the China Statistical Yearbook, 2010)



SIDE 6



# China gives priority to water!



**Document No. 1 (2011); Water Development Plan 2011-2015; 1 bio RMB investment pr day for 10 years (2011)**



**Three Red Lines – water resources, quality, efficiency (State Council, 2012)**



**Li Keqiang: "War on Pollution" (2014)**



**Water Pollution Action Plan, "Water 10" (2015)**



# Water Development Plan 2011-2015

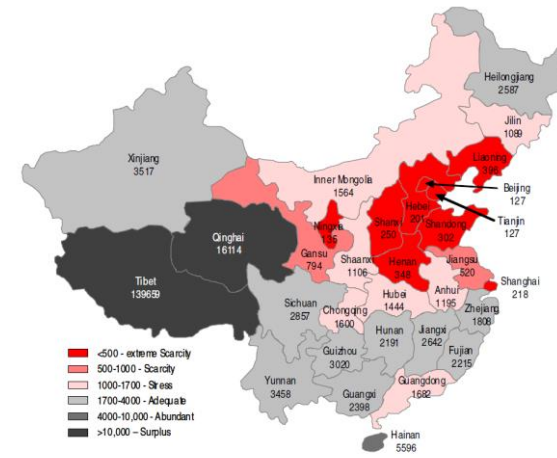
- To ensure water safety for 300 million Chinese residents living in rural areas.
- To increase the percentage of the rural population connected to a centralised water supply from 64% to 80%.
- Water supply capacity to increase by 40 km<sup>3</sup> including approximately 20 km<sup>3</sup> in the urban areas.
- The percentage of people connected to water supply in urban areas should be no lower than 95%.
- To control the national water use to within 635 km<sup>3</sup>.
- To reduce industrial water use by 30% compared to 2010.
- 85% of the total wastewater generated in urban areas should be treated, and 20% of the treated wastewater should be reused.



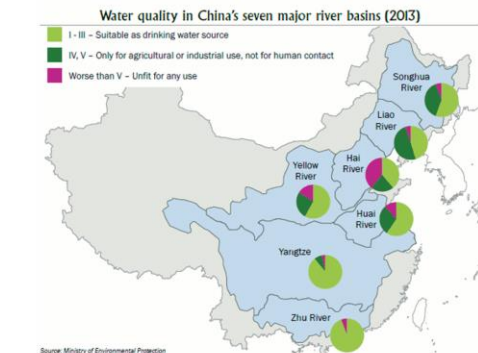
# Water Pollution Action Plan 2015

13 ministries involved, co-ordinated by MEP

- Significant improvements by 2020/2030 reg groundwater overdraft; aggravated pollution of groundwater; restore the system function of water ecology; coastal water quality.
- By 2020, the quality of over 70 percent of the water in seven key river basins, such as the Yangtze River and Yellow River, will reach level III or above.



Source: HSBC (based on the China Statistical Yearbook, 2010)

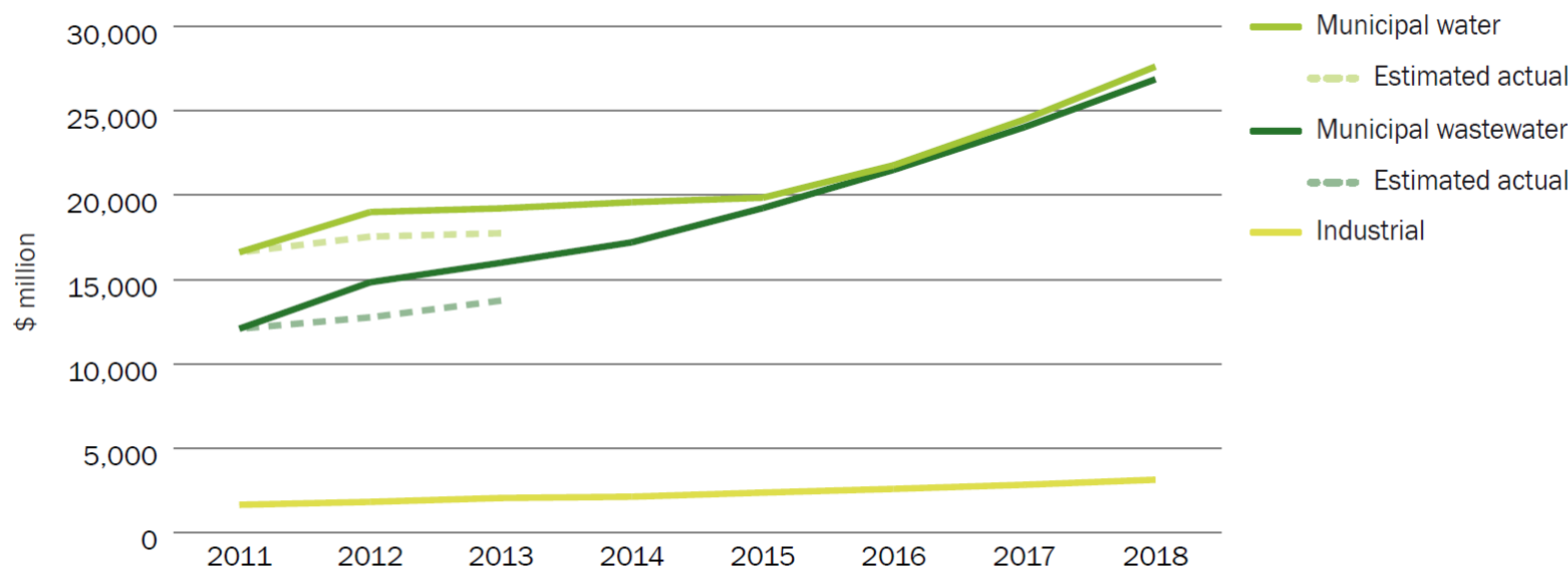


Source: Ministry of Environmental Protection



# Worlds Largest Market in 2016

## Municipal and industrial water capital expenditure in China, 2011–2018

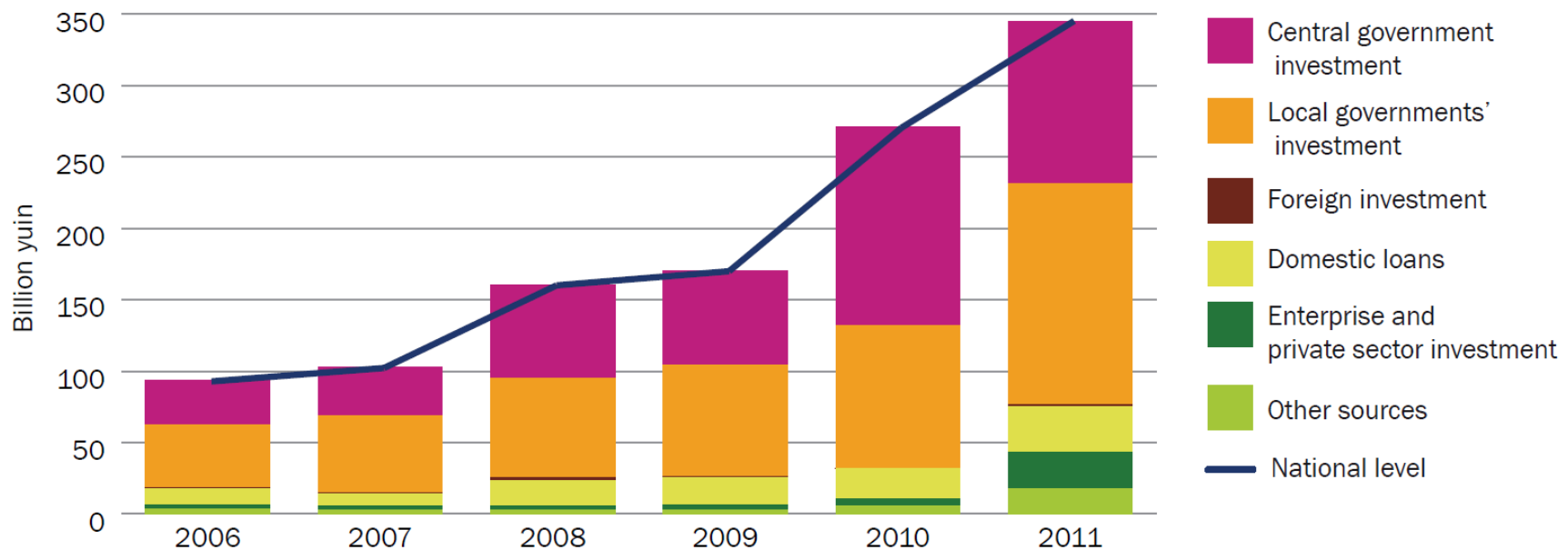


Source: GWI



# Increasing investment plans

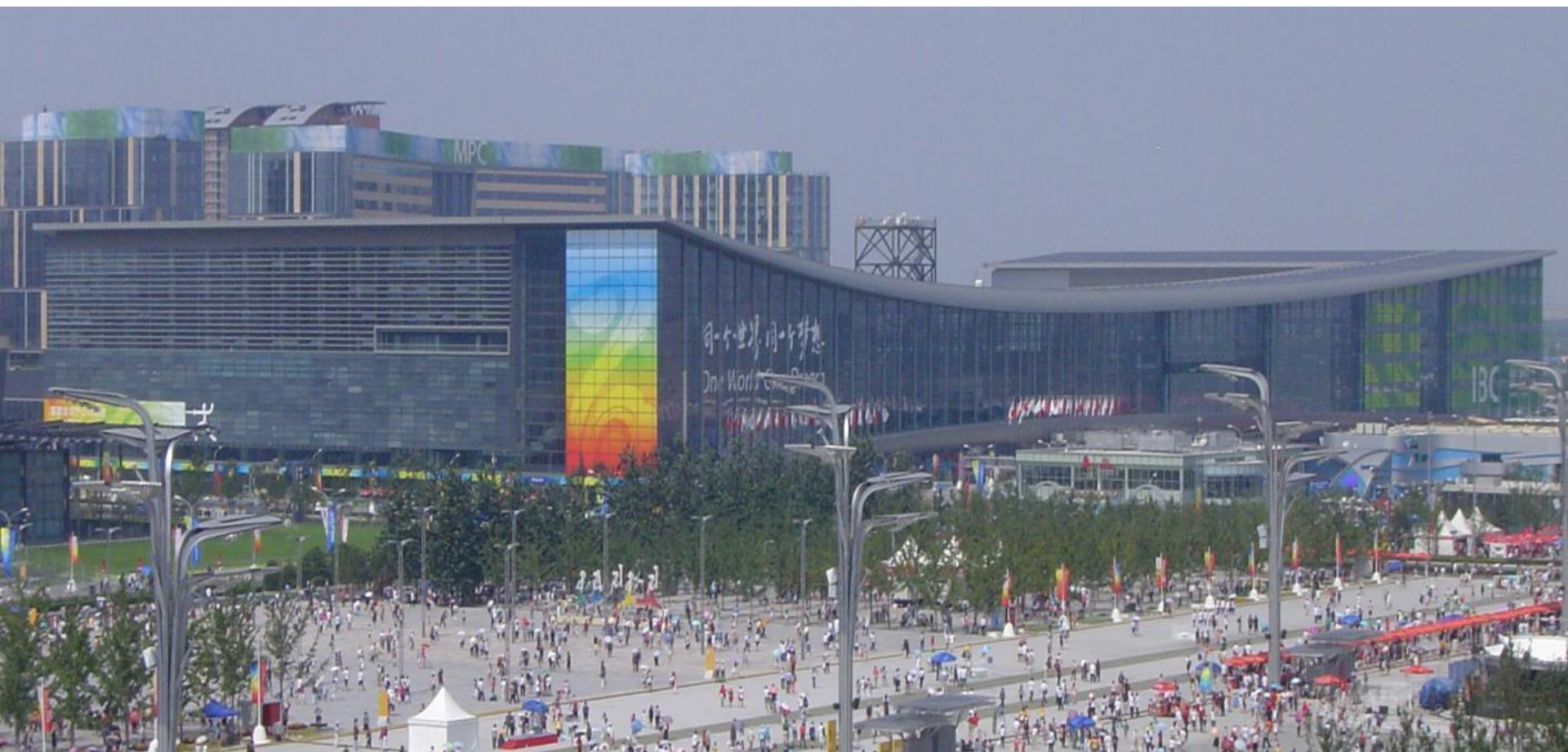
Figure 76.16 Total fixed assets investment plan of water sector, 2007–2011



Kilde: Global Water Intelligence, 2014



# China – an upcoming water tech hub



Visit [www.cewp.org](http://www.cewp.org)

- Overview articles on CEWP
- Key information, e.g funding opportunities
- News and events
- Knowledge Center, incl RBMP doc's



The screenshot shows the homepage of the China-Europe Water Platform. At the top, there is a navigation bar with links for 'About', 'Events', 'Resources', and 'Contacts'. The main content area features a section titled 'EU Water Blueprint' with a sub-section 'UPCOMING EVENTS' listing three events: 'Business Mobilisation Roundtable' on 18 April 2013, 'The MWR Water Technology Promotion Conference' on 22 April 2013, and an event titled 'Event title' on 26 June 2013. Below this is a 'RECENT RESOURCES' section with three items. At the bottom, there are buttons for 'SIGN UP TO GET EMAIL UPDATES ABOUT OUR WORK' and 'VISIT THE KNOWLEDGE CENTRE', and a 'PARTNERS' section with logos for the Chinese Ministry of Environment, EUWI, and QIO, along with social media links for LinkedIn.



# CEWP Activities

- Cross coleads proposals with nexus focus: food sector, energy, urbanisation, ecological functions
- Informal coordination meeting, Stockholm, August 27th, 2015
- Upcoming Colead Program Events, e.g. IUWM event on flooding, Amsterdam, November 2015
- Working Meeting, China, Nov/dec 2015; how to integrate SDGs and an increased focus on drives
- 5th Annual Policy Dialogue Meeting, July 2016, Guiyian, back-to-back with Annual Eco-Forum Event



# CEWP Strengths

- Strong, political commitment; nexus oriented
- Flexible, organisational structure, bottom-up based approach
- Activities aimed at delivering results, Business Pillar given priority
- Platform approach allows for outreach and alliances



- Thank you for your attention
- 感谢您的关注

Henrik Dissing  
Ministry of Environment and Food  
Danish Nature Agency  
+45 41782030  
hedis@nst.dk

