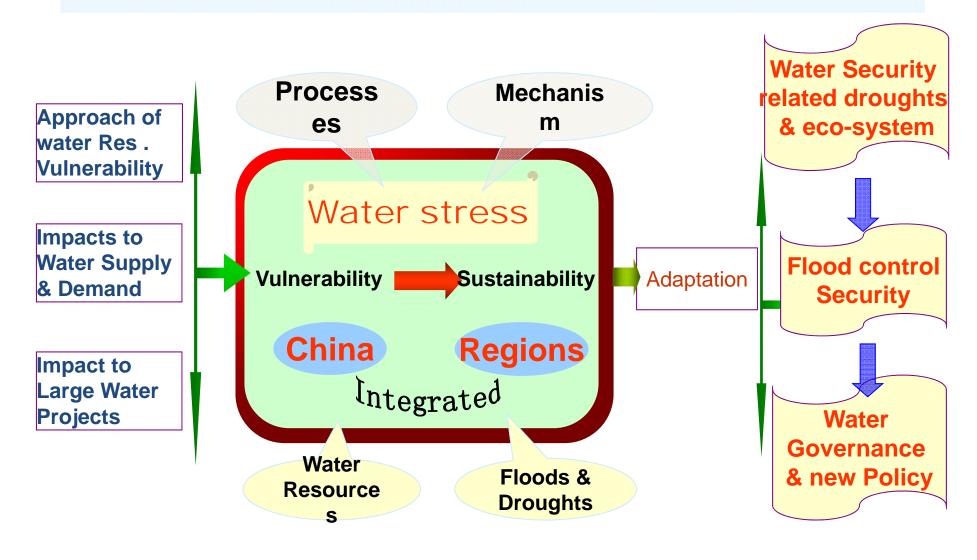
Conclusions

- Climate change and human activity are two big issue to water sustainable use. Science & technology will play a key role on understanding & reduce risk
 - - Water Supply Management → Water Demand Management

 Improving Water Governance will be a priority on climate change adaptation.

Framework of Adaptation Managment to Water Sector in China



MWR in China is processing a strategies of water management based on three red lines control

- The red line I: water resources development controlled by Total Water Resources Quantity.
- The red line II: water use efficiency improved by Water Demand Management.
- The red line III: water resources protection by Water Quality Management (control of waster water etc.).

Adaptive management will face to new opportunity & challenges on implementing these strategies



Adaptive Water Management: Looking to the Future

www.worldwatercongress.com

congress themes

Adaptive water management Water resources and global change Governance and water law Knowledge systems

dates

Nov. 1, 2010: Deadline for submission of abstracts Dec. 2010:

Inform authors of accepted presentations / posters



PROMOTION











WELCOME MESSAGE @

DATES @

TIMELINE @

VENUE @

GOALS @

REGISTRATION @

OBJECTIVES ©

THEMES @

ABSTRACT SUBMISSION ⊚

SPECIAL SESSIONS @

INTERNATIONAL SCIENTIFIC COMMITTEE ®

OFFICIAL TRAVEL AGENCY ®

VISAS AND TRAVEL TO BRAZIL @

LINKS @

PROMOTION ⊚

INFORMATION ®

SIVth IWRA World Water Congress Output Discrete Statement Output Discrete Statement

DATE: September 25-29, 2011 - VENUE: Porto de Galinhas / Recife, PE, Brazil



International Water Resources Association



Energy and Water Resources Secretariat -State of Pernambuco



Association for Water Law



Federal University of



VERSeau Développement



Association











Resources Association

WELCOME MESSAGE

The XIV World Water Congress continues a tradition of meetings designed specifically for water resources professionals - practitioners, researchers, decision-

- 1) adaptive water management
- 2) water resources and global change
- 3) governance and water law
- 4) knowledge systems.

Plenary sessions and keynote speakers will set the broader context to frame individual, more detailed sessions.

We look forward to your participation and encourage you to continue checking the Congress website for updates over the coming months leading up to the Congress.



Prof. Jun Xia President, IWRA



Prof. Christopher Scott Chair, ISC



Dr. José Almir Cirilo Executive Secretary, SRHE