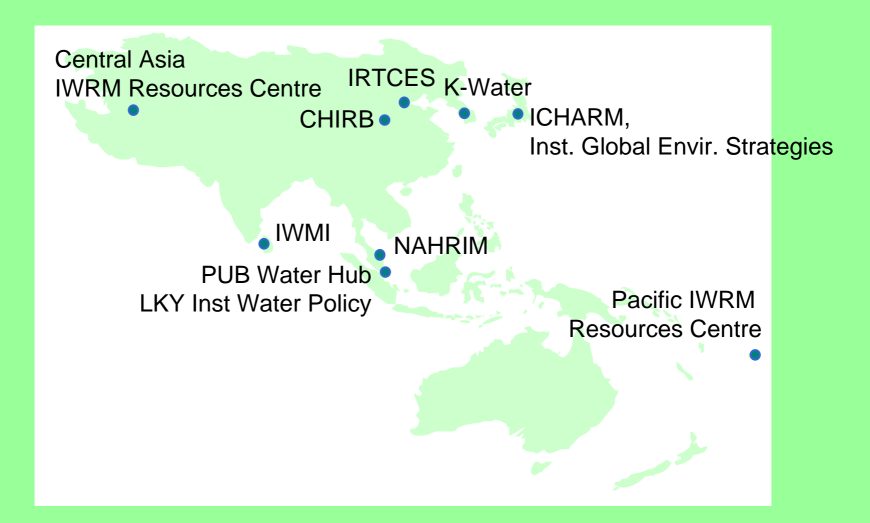


Khub rationale

- Generation, compilation and relay of waterrelated knowledge
- Coverage across Asia and across sectors and themes

Khub operating principles

- 1 Vision and leadership
- 2 Focus on meeting client needs
- 3 An inclusive attitude to knowledge networking
- 4 An (international) team of specialists
- 5 A stimulating research environment ... with internships
- 6 Relay of state-of-the-art knowledge
- 7 Regular comparative analysis of progress
- 8 Excellent products and services
- 9 Adequate human and financial resources
- 10 An entrepreneurial approach



June 2008 - early 2009: 11 Khubs in 9 countries



since early 2009: + 6 = 17 Khubs in 13 countries

Thematic coverage

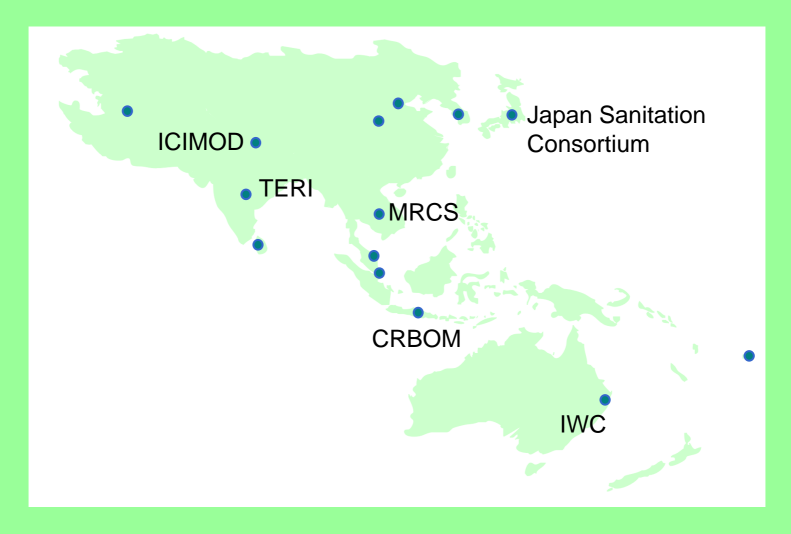
- Disaster risk reduction and flood management
- Erosion, sedimentation
- Groundwater
- Healthy rivers
- Hydroinformatics
- CC adaptation in S Asia and SE Asia
- Irrigation
- IWRM in Central Asia and in The Pacific

- Mountainous areas
- RBOs and basin-level management
- Sanitation
- Transboundary WR management
- Urban water management
- Water governance
- Water quality



If you want to know more:

www.apwf-knowledgehubs.net



since early 2009: + 6 = 17 Khubs in 13 countries



ICIMOD: International Centre for Integrated Mountain Development, Nepal

CHIRB: Center for Hydroinformatics in River Basins (CHIRB), China

IRTCES: Intern. Research & Training Center for Erosion & Sedimentation,

China

ICHARM: Intern. Centre for Water Hazard & Risk Management, Japan

TERI: The Energy and Resources Institute, India

NAHRIM: National Hydraulic Research Institute of Malaysia