

# **GWP's added value in Sanitation**

Björn Guterstam
Network Officer for
Central and Eastern Europe,
Central Asia -Caucasus,
China

EcoSanRes Workshop 24-25 Aug. 2009 Stockholm

www.gwpforum.org



# **GWP** is a FACILITATOR

Assisting countries in their IWRM implementation Bringing stakeholders together in 80 countries, 4 provinces and one river basin of China



www.gwpforum.org

## **GWP's MISSION:**

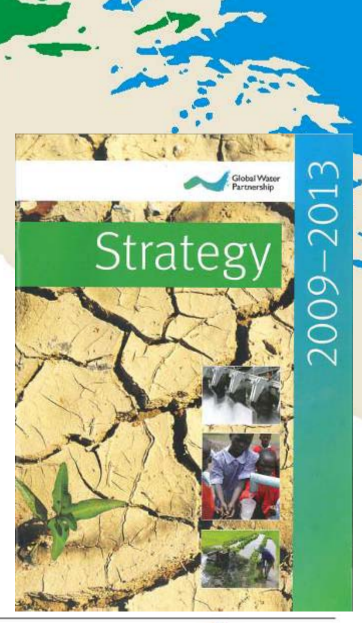
To support the sustainable development and management of water resources at all levels

- Local
- National
- River Basin
- Regional
- Transboundary



# **Four Strategic Goals**

- Promote water as a key part of sustainable national development [operational]
- Address critical development challenges [advocacy]
- Reinforce knowledge sharing and communication [knowledge]
- Build a more effective network [partnering]





# **GWP** brings stakeholders together

Across sectors & disciplines  Across institutional roles	Hydrology	Water Supply	Sanitation	Agriculture	Environment	Industry	Energy	<b>Economic Planning</b>		etc	
<b>Central Government</b>											
Local government			7 T X	710		_	4.0				
Private sector		GWP - a platform									
Academia		for alliance building									
Civil society											
etc											





# **GWP's Role in Water Supply and Sanitation**

- Support the countries in their IWRM planning
- Publish and Disseminate knowledge
  - GWP ToolBox
- Cooperate with other organizations
  - Development Programmes
  - Professional Organisations
  - NGOs







# Water Supply and Sanitation into IWRM plans





# GWP CACENA

- Reviewed of WSS status in all eight countries
- · Organizes Stakeholder Dialogues

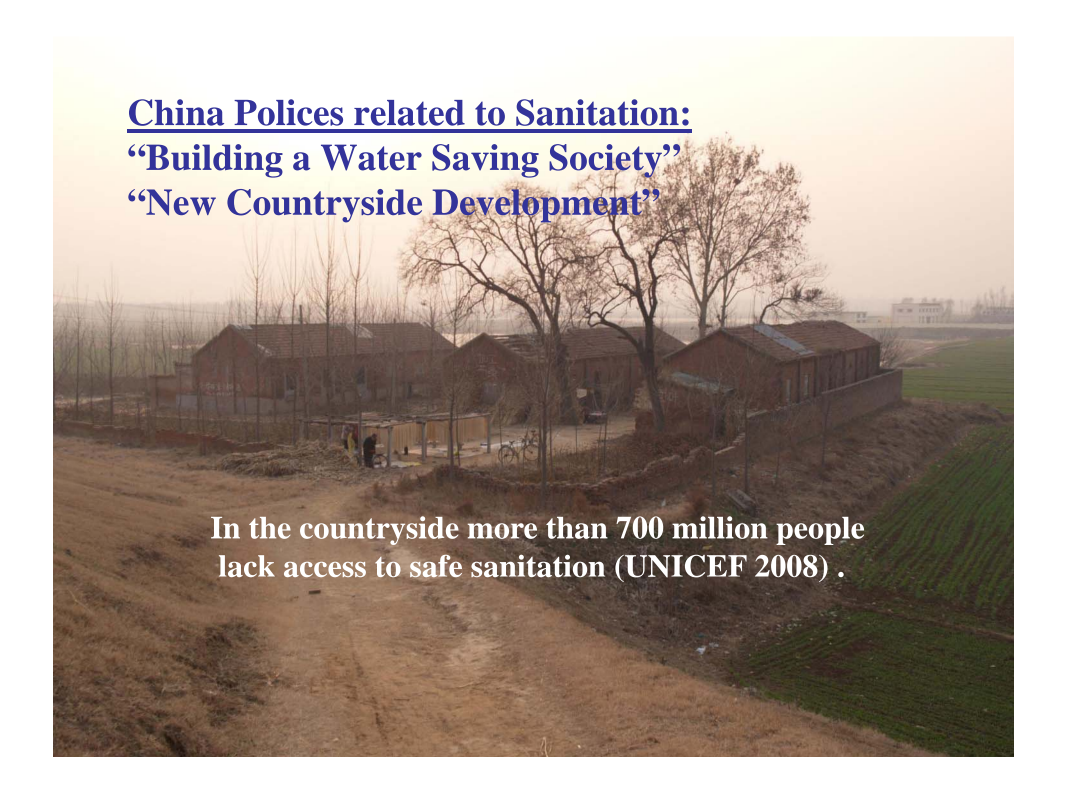
- 2009 Report:
- Problems in WSS of its eight counries



## РЕГИОНАЛЬНЫЙ ОБЗОР

### ПРОБЛЕМЫ ВОДОСНАБЖЕНИЯ И САНИТАРИИ В СТРАНАХ ЦЕНТРАЛЬНОЙ АЗИИ И ЮЖНОГО КАВКАЗА











## CEE Book in Chinese 2009

通过与利益共享者沟通,全球水伙伴致力于调解并帮助各国政府落实这些 规划<sup>2</sup>





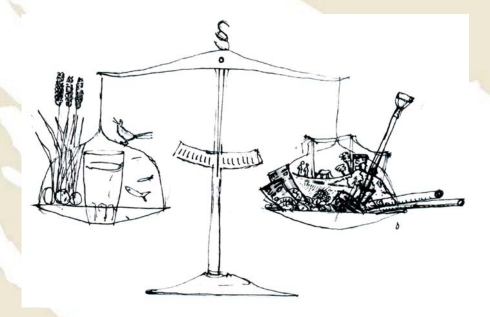




图3.1

卫生的主要职能(保障公众健康,循环利用营养物和避免环境退化)必须与实际应用平衡

。根据当地实际情况确定预防措施和技术解决方案。



## **CEE Book in Chinese**

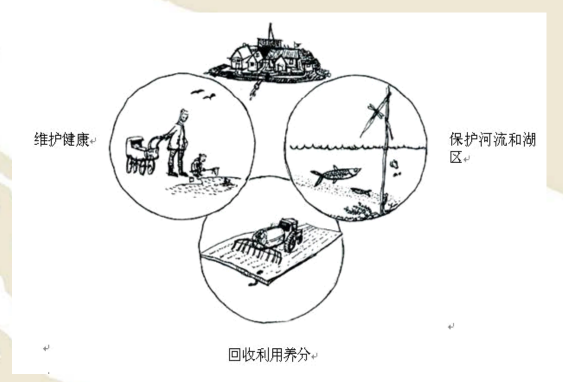


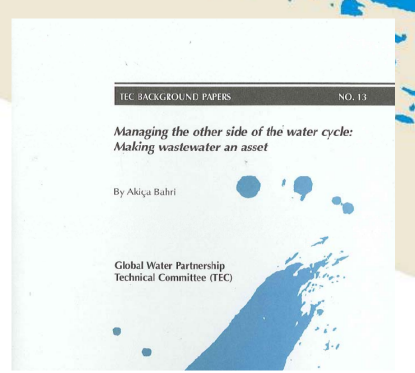
图3.3

卫生系统主要功能:保护健康、保护环境以及回收利用养分<sup>10</sup>。可持续卫生解决方法应体现所有这些功能



## **GWP's Added Value**

- "Convening power" to bring sectors and stakeholders together
- Providing expertise for the local situation
- Help governments to shape polices for sustainable development









CONTRIBUTE CONTAC

# WWW.gwptoolbox.org hat's new: s is the 3rd version of the GWP tabase on IWRM launched at the

tabase on IWRM launched at the ockholm World Water Week in 2008.

New GWP TEC Paper No. 12 published Water Financing and Governance read more ...

Search

HOME

WHAT IS TOOLBOX?

ABOUT GWP





### **TOOLBOX**

A THE ENABLING ENVIRONMENT >

B INSTITUTIONAL ROLES

C MANAGEMENT INSTRUMENTS >

### CASE STUDIES BY REGION

- Africa
- America
- Asia
- Australia
- Caribbean
- China
- Europe
- Japan
- Mediterranean
- Middle East
- Pacific

#### Home

### WELCOME TO THE GWP TOOLBOX FOR IWRM

**IWRM** 

The GWP ToolBox is a compendium of good practices related to the principles of Integrated Water Resources Management presented under a structured reference framework. The ToolBox allows water related professionals, to discuss, analyse the various elements of the IWRM process and facilitates the prioritization of actions aimed at improving the water governance and management. The IWRM ToolBox comprises an organized collection of case studies submitted by external contributors which have been peer reviewed. Through this website the ToolBox aims to faciliate that professionals and specialists engage with a broader community for the solution of (water related) problems.



### TOOLS: INDIVIDUAL POLICIES AND GUIDELINES ON IWRM

Altogether 54 different tools are presented in the GWP ToolBox. Structurally, the ToolBox is organised in a hierachial manner with each tool embedded in the wider perspective of IWRM. The characteristics of each tool are described in the ToolBox to allow the user to select a suitable mix and sequence of tools that would work in a given country, context and situation. The problems faced by water managers are many and diverse, as are the political, social and economic conditions, so no blueprint for the application of IWRM can be given.



### CASES: EXAMPLES OF PRACTICAL IMPLEMENTATION OF IWRM

The Tools are illustrated by real case experience. The cases have been submitted by professionals from all over the world and offer realistic lessons for others by giving examples of how a tool has worked in a given combination and context. Cases are at varying levels of detail and include references to sources of further information. Case studies are peer reviewed through the GWP network.

### REFERENCES: SUPPORTING MATERIAL AND BACKGROUND INFORMATION ON IWRM

In addition, the GWP ToolBox contains references. All the Tools and Cases are linked to reference materials. These range from policy papers, articles, briefing notes, results of research projects, summaries of assistance programs. They also refer to external links and web sites of organizations working in the area of IWRM.





HOME

**TWRM** 

WHAT IS

Search

## TOOLBOX

A THE ENABLING ENVIRONMENT

B INSTITUTIONAL ROLES

C MANAGEMENT INSTRUMENTS

Home

## WELCOME TO THE GWP TOOLBOX

54 tools sendium of

er a struct

to discuss, analyse the various elemer improving the water governance and r studies submitted by external contributo faciliate that professionals and spec problems.

CASE STUDIES BY REGION

# It all ends - restarts with the Toilet



Sewage is perhaps the most universal form of marine pollution. Cartoon: T Newlin.

