

Foundation for Riverfront Improvement and Restoration



# River Restoration in Asia and Connection between IWRM and River Restoration

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# **Problems of Rivers and Waterfront Environment**



Malaysia





# Problems of Rivers and Waterfront Environment





Japan

River environment was weeded out by process of leading life of people

China



Cambodia



Philippines

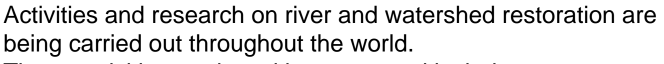




# **Problems of Rivers and Waterfront Environment**

By the rapid population increase and development according to economic growth...

- □ Water quality deterioration
- □ Reclamation of river
- Deterioration of habitat
- Disappearance of hydrophile property etc.



These activities are broad in scope, and include....

•Improvement of water quality and quantity

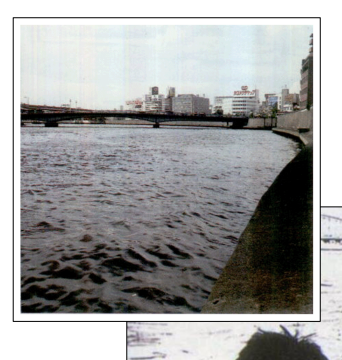
- •Improvement of urban landscaping, riverfront amenities
- •Restoration of the natural environment, ecosystem

•Urban and human relationship restoration etc.



ARRN Asian River Restoration Network

Example (1) Sumida River, Japan 









After (now)

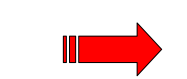






**Example (2)** *Tama River, Japan* 













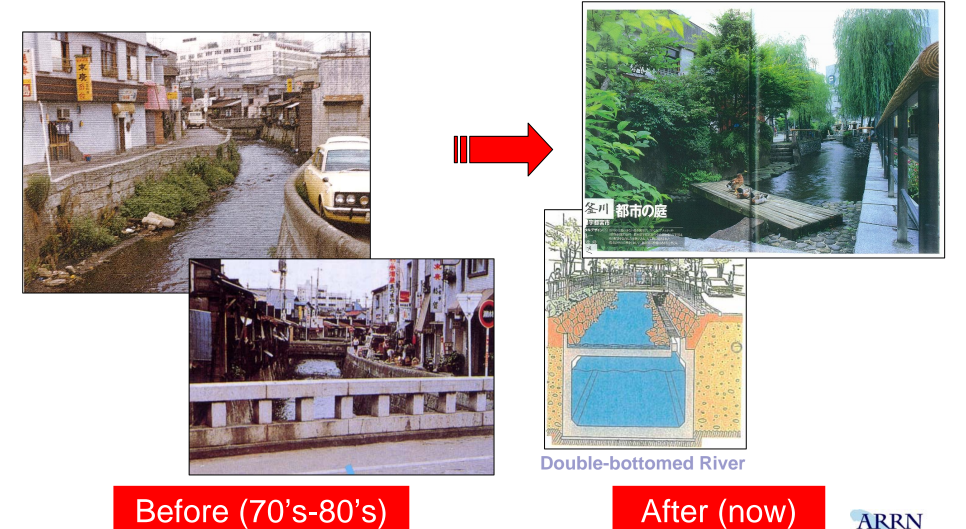
#### Example (3) Old Naka River, Japan







#### • Example (4) Kama River, Japan



Restoration N

**Roundation** for Riverfront Improvement and Restoration

#### **Example (5)** Batch River, Japan

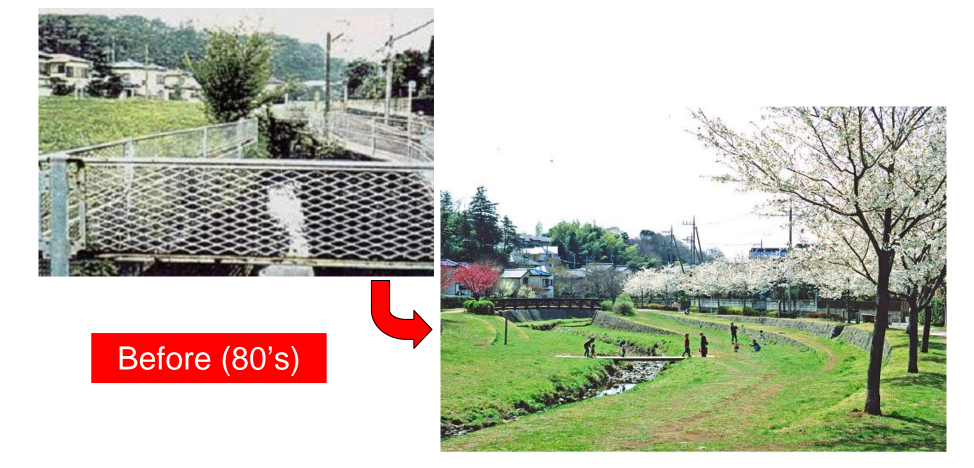


#### Before (80's)





#### **Example (6)** *Izumi River, Japan*







#### • Example (7) *Moizari River, Japan*



Before (80's)



#### After (now)

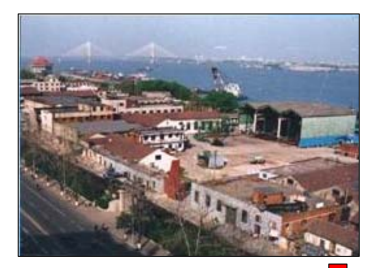


#### Example (8) Cheonggyecheon, Korea





#### Example (9) Yangtze River, China



# Before (90's)

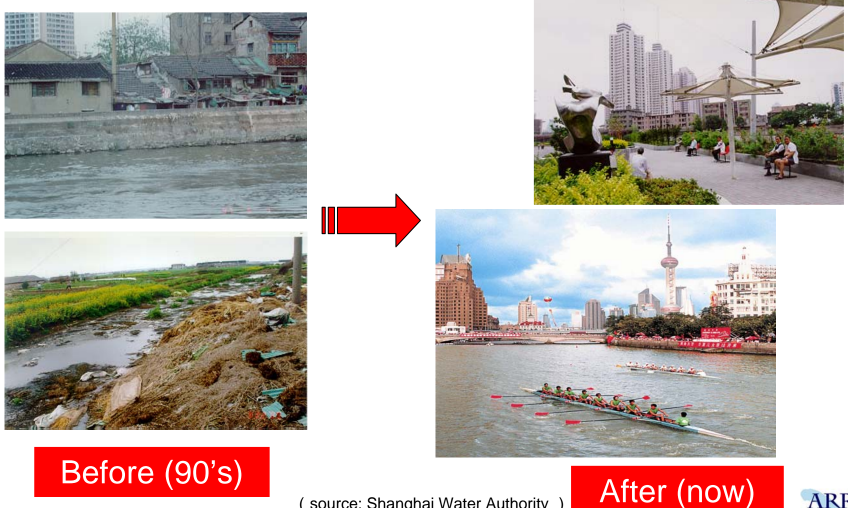


( source: Wuhan Water Authority )





#### Example (10) Suzhou Creek, China





(source: Shanghai Water Authority)



#### Example (11) Zhuanhe River, China







( source: Beijing Zhuanhe River )

Before (90's)







#### **Example (12)** Singapore River, Singapore





(source: Singapore Public Utilities Board)











#### Example (13) Love River, Chinese Taipei (Taiwan)



( source: Kaohsiung City Government )

Before (80's)

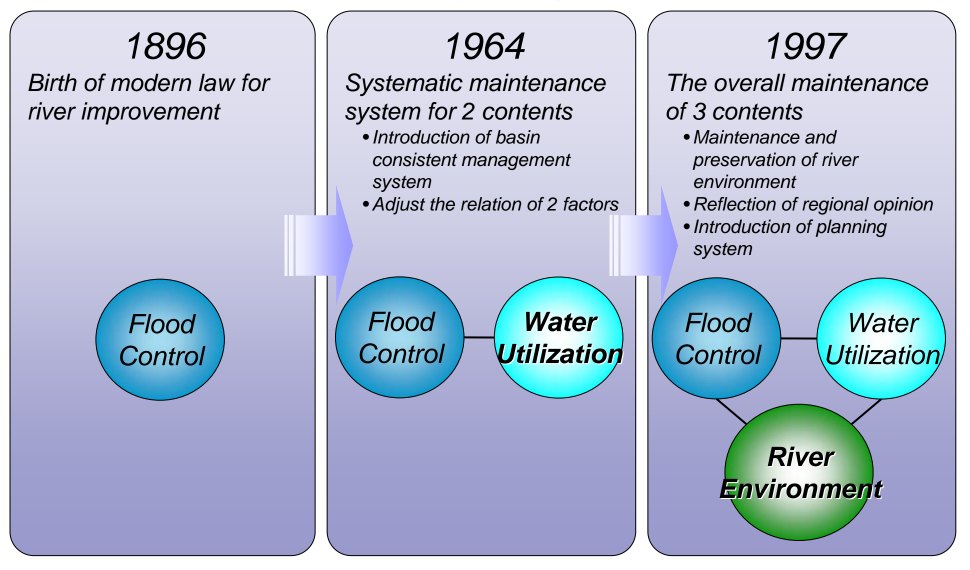






# **Connection between IWRM and River Restoration**

Transition of River Low (Japan)



# **Connection between IWRM and River Restoration**

#### Transition of policy or events for river environment (Japan)

Year	Items	Contents
1958	Beginning of survey of water quality	Improvement for water contamination
1965	Establishment of procedures of occupancy of the river zone	Ensuring of open spaces
1981	Establishment of general plans for rivers and watersheds environment management	Improvement of hydrophilic nature
1987	Establishment of the Foundation for Riverfront Improvement and Restoration	Riverfront improvement, preservation, research
1990	Beginning of Nature-Oriented River work	Focusing on ecosystems
1995	National Biodiversity Strategy has started	Focusing on biodiversity
1997	Amendment to River Law (establishment of basic policy for river improvement and river improvement)	Concern about environment issue
2002	Natural Restoration Project has started	Requesting of nature regeneration
2003	Natural Restoration Low	Concern about natural restoration
2006	Amendment to Nature-Oriented River work	Focusing on ecosystems and human





# **Connection between IWRM and River Restoration**

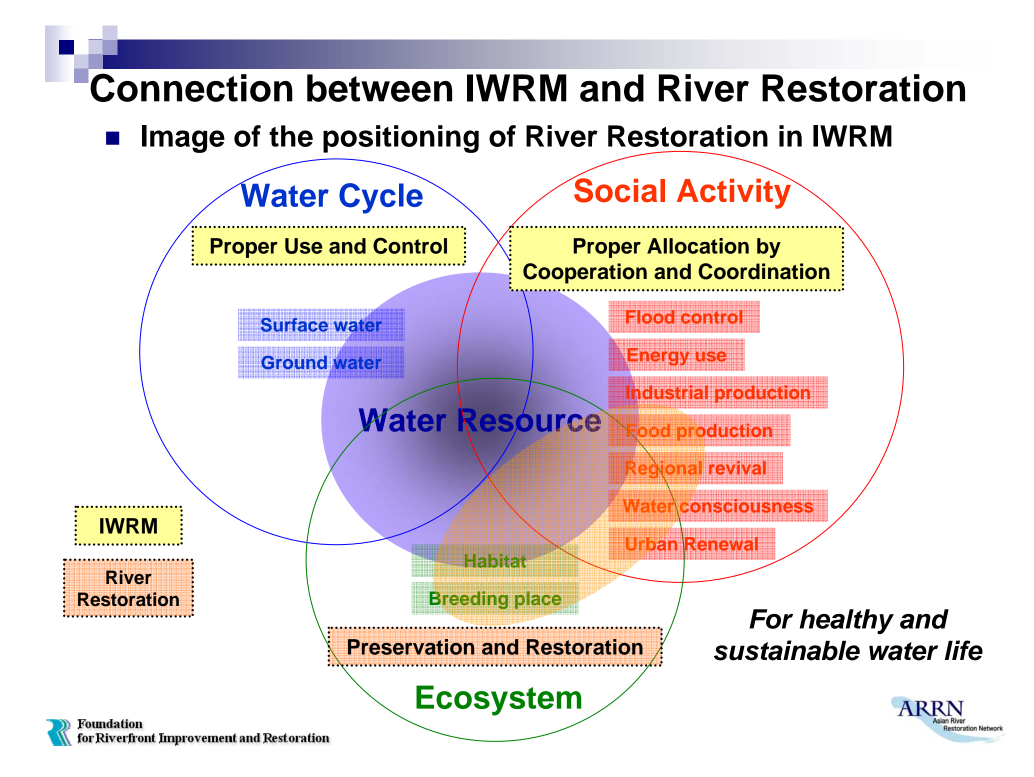
 Historical solution for river environment restoration (Japan)

1950's	Continuous survey of water quality     Water quality	
1960's	<ul> <li>Developing sewerage systems and WTP</li> </ul>	
1980's	<ul> <li>Promotion of accessibility between rivers and urban</li> </ul>	
1900 3	• Improvement of urban landscaping, riverfront amenities	
1990's	<ul> <li>Regeneration project of nature, ecosystem</li> </ul>	
	Nature, Ecosystem	



 Improvement of relationship between river and human, community and nature
 Human and Community





# Measures to promote River Restoration in Asia

#### Background surrounds River Restoration

- River restoration is a new technology compared with flood control and water utilization.
- Applicable technologies are required based on accumulated experiences and knowledge.
- Asia Monsoon region has specific characteristics.
  - Extensive variation of seasonal rainfall or discharge
  - Growth of rice cultivation on river plains
  - Various organisms in paddy fields
  - Rapid concentration of the population into urban areas



Discussion between countries/regions in similar geological and meteorological condition will provide more improved technology for rich river environment restoration.



# Measures to promote River Restoration in Asia

#### Summary of Discussion in the Session on WWF4

- River restoration is of vital importance to socio-economic sustainable development in parallel with flood and water use management.
- Basin is a basic unit for river environment management.
- Establishing suitable methodological technology for river restoration that suit for Asian monsoon region is necessary.
- In Asia monsoon region, human-influence to a cultural landscape is harmonized with the ecosystem traditionally.
- It is important to develop a database of projects and knowledge of international experts in river restoration, and this activity should be supported by engineers, scientists, ecologists, managers and public.
- It is urgent to establish <u>a river restoration guideline suitable for the Asian</u> <u>monsoon region</u> for countries with similar social and natural conditions.



Asian River Restoration Network (ARRN)

# Thank you for your kind attention.



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