



Good Practices in Urban Water Management: Decoding Good Practices for a Successful Future

.

Author(s)

Chiplunkar, Anand Seetharam, Kallidaikurichi Kheong Tan, Cheon

Description / Abstract

The water problems in Asia's cities are similar. However, no one single model of urban water management will be suitable for all urban areas.

This report presents case studies on successful Asian water utilities. The case studies provide objective, accurate, and critical analyses of urban water management practices in eight Asian cities over a 10-year period. Other local leaders throughout the developing world can use these cases to help craft their own solutions, taking into account specific local circumstances. What is most important for cities is to find some common base elements for success and then replicate these, albeit with appropriate modifications, to suit their own special conditions.

Publication year

2012

Country

Cambodia China India Malaysia Philippines (the) Singapore Sri Lanka Thailand

Region

<u>Asia</u>

Publisher

Asian Development Bank - ADB

Keywords

Urban Water

Thematic Tagging

<u>Urban</u> <u>Water services</u> Language English View resource

Related IWRM Tools



Tool

Public sector water utilities

B2.01