

RESOURCE Managing Water Demand in Singapore through a Systems Perspective

Author(s) Hoo, Richard

Description / Abstract

Against a backdrop of economic and population growth, unpredictable climate patterns and rising costs, it is imperative for Singapore to complement supply-side solutions with demand management strategies on a systemic level to ensure an efficient, adequate and sustainable supply of water for all.

Publication year 2019

Country Singapore

Region Asia

Publisher International Journal of Water Resources Development

Keywords

Water Supply Water Demand Strategies Systems Perspective Water Sustainability

Thematic Tagging

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

Related IWRM Tools



Tool

Efficiency in Water Management

С3

Source URL: https://iwrmactionhub.org/resource/managing-water-demand-singapore-through-systems-perspective