

Chapter 14 Essentials of water communities and its future perspective

Danai Thaitakoo

Rajib Shaw

Water Communities

ISBN: 978-1-84950-698-4, eISBN: 978-1-84950-699-1

ISSN: 2040-7262

Publication date: 7 June 2010

Abstract

Water is a very common word for every human and a very common element for every life on earth. But underneath a very common meaning, a critical element and path for life being and existence lay placidly. Through various interactions between human and water, the intrinsic perceptive meaning is developed and varied in different place and time. It can mean life or death, strength or weakness, rich or poor, peace or conflict, and rise or fall. And this perceptive intrinsic meaning can be captured in one mind or extended to or shared with many thoughts. Sharing or extending from one to many or from an individual to an assemblage represent the evolution and development in complexity of relationship or social structure and function among all associates through space and time.

Citation

Thaitakoo, D. and Shaw, R. (2010), "Chapter 14 Essentials of water communities and its future perspective", Shaw, R. and Thaitakoo, D. (Ed.) *Water Communities (Community, Environment and Disaster Risk Management, Vol. 2)*, Emerald Group Publishing Limited, Bingley, pp. 263-274. [https://doi.org/10.1108/S2040-7262\(2010\)0000002017](https://doi.org/10.1108/S2040-7262(2010)0000002017)

 Download as .RIS

Publisher: Emerald Group Publishing Limited

Copyright © 2010, Emerald Group Publishing Limited

To read the full version of this content please select one of the options below

You may be able to access this content by logging in via Shibboleth, Open Athens or with your Emerald Account.

If you think you should have access to this content, click the button to contact our support team.



© 2020 Emerald Publishing Limited

Any water saved is an opportunity for using it more efficiently. Conserving water helps to cultivate larger volumes of crops and producing more agricultural output. It helps build sustainable and safe communities. Reducing our usage of water, in turn, helps reduce the amount of energy required to transport it to different places. This helps reduce the amount of greenhouse gas emissions. Whether your water comes from above or below the ground, if there is less rain entering the supply than being drawn from it, your community will eventually run short. Your conserving means more water for other users, including local wildlife. There are several other ways saving water benefits the environment overall. What is Water Pollution? The water they say is life, and indeed they were right. About 70% of the earth is water, which has undeniably become one of our greatest resources. When we were young, we learned about the various ways to conserve water because water is used in almost every important human chores and processes. Water is an essential element in both domestic as well as industrial purposes. However, a closer inspection of our water resources today gives us a terrible shock. Water is now infested with various wastes ranging from floating plastic bags to chemical waste, converting our wate...

