



Integrating Social and Physical Sciences in Water Management

١

Author(s)

Lund, Jay

Description / Abstract

Water management has always required more than physical science. This paper reviews the accomplishments of integrating social with physical sciences for water management in the last 50 years. Particular successes are highlighted to illustrate how fundamentals from both physical science and social science have been brought together to improve the performance of water management systems. Some forward-looking lessons for managing practical and academic interdisciplinary research for water management are also provided.

Publication year

2015

Publisher

<u>American Geophysical Union Publications - AGU</u>

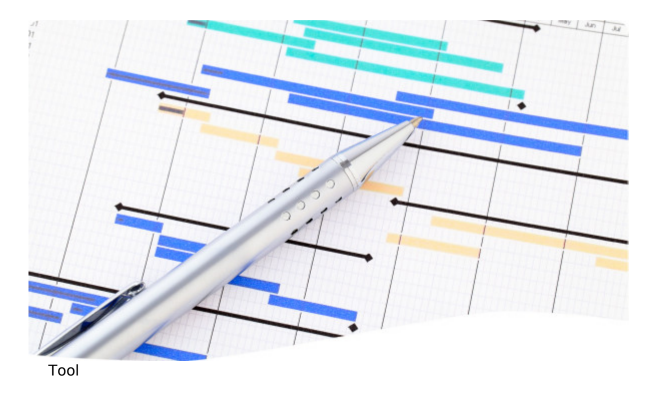
Keywords

Social and Physical Sciences for Water Integrated Water Resources Management (IWRM)

Thematic Tagging

Ecosystems/Nature-based solutions
Language English
<u>View resource</u>

Related IWRM Tools



Management Instruments

С