



Knowledge Management in Sustainability Research Projects: Concepts, Effective Models, and Examples in a Multi-Stakeholder Environment

١

Author(s)

Kaiser, David Köhler, Thomas Weith, Thomas

Description / Abstract

This article aims to sketch a conceptual design for an information and knowledge management system in sustainability research projects. The suitable frameworks to implement knowledge transfer models constitute social communities, because the mutual exchange and learning processes among all stakeholders promote key sustainable developments through the coproduction of knowledge. The main finding, in theory, is that integrative information and knowledge management fulfills the necessary requirements to realize the coproduction of knowledge. On the other hand, the important finding in practice is that knowledge is best transferred during face-to-face meetings.

Publication year

2016

Publisher

Taylor and Francis Open Access Journals and Publishing

Keywords

Knowledge Management Sustainability in Research Projects
Language English
View resource

Related IWRM Tools



Too

Regulation and Compliance

B1

Source