

Environmental knowledge management at societal level: A new proposal

Fabio Daneri

University of New York Tirana

Abstract

Information and data concerning the status of the environment are generally missing or made available in a sporadic way, in almost all countries in the world. This condition applies to air quality, but also to sea and earth environmental conditions, creating a situation where the decisions concerning the environment that people take are not informed at all. As a consequence, the paper advocates for a new system of environmental knowledge management, where information concerning air quality, sea and earth conditions, is widely made available to people, in order to give the possibility to people to decide with an higher degree of responsibility. New technologies can be used in order to make the information and data as widely available as possible. The way that people will react to the information made available will be explored. The paper also explores the first experiments made in this direction, especially in China and Great Britain.

Keywords: Environment, knowledge management, technology, society, climate change.

Full Text: [PDF](#)



This work is licensed under [Creative Commons Attribution 3.0 License](#).

Academic Journal of Business, Administration, Law and Social Sciences ISSN 2410-3918 (print)

ISSN 2410-8693 (online)

Copyright © IIPCCCL-International Institute for Private, Commercial and Competition law