Policy makers are increasingly in need of accurate and timely information in order to meet reporting requirements linked to environmental legislation. This paper explores the extent to which Earth Observation (EO) based services, addressed by the joint ESA and EC initiative “Global Monitoring for Environment and Security (GMES)”, can contribute to meeting the special reporting requirements of the major European Union water policy, namely the Water Framework Directive (WFD).

The implementation of the WFD managed through river basin management plans will closely rely on monitoring programmes. Therefore the WFD introduces a new approach to data and information collection and reporting. The WFD presents an ideal opportunity for the development of an integrated data management system for water as well as requiring new monitoring techniques like Earth Observation (EO) to generate the requested data.

Knowing the possibilities of EO for the implementation of the WFD, a project was established within the ESA GMES Services Elements (GSE) focusing on water quality, water shortage and indicators of the water condition. This paper will introduce the SAGE (Service for
the Provision of Advanced Geo-Information on Environmental Pressure and State) project that provides information products based on data collected by Earth Observation satellites.

The paper is available for download at sciencedirect at the price of $30.00.

Main Link

Environmental Science & Policy

Ecologic Related Articles

- Water Management, Water Framework Directive and Hydropower
- River Basin Network on Water Framework Directive and Agriculture
- Guide to Public Participation According to Article 14 of the EC Water Framework Directive
- Water Management, Water Framework Directive and Hydropower - 2nd Workshop
- Workshop Water Framework Directive and Heavily Modified Water Bodies
- Water Governance in Europe - the Water Framework Directive
- Cost-Benefit Assessment for Identifying Exemptions Based on Disproportionate Costs According to Art. 4 Water Framework Directive
- Implementation of the Water Framework Directive in Luxembourg
- Common Agricultural Policy and Water Framework Directive - Rural development
- Climate Change and Water Framework Directive

Citation


Language

English

Author(s)

Thomas Dworak
Cornelius Laaser

Steffen Kuntz
Frank Martin Seifert

Year

2005

Published In

Environmental Science and Policy Volume 8 Nr. 3

ISSN

1462-9011

Dimension

5 pp.
Costs and Benefits of the Water Framework Directive

Project ID

1966

Table of Contents

1. Introduction

2. Global Monitoring of Environment and Security (GMES)
   2.1. Main GMES thematic priorities

3. GMES and the WFD
   3.1. The example of SAGE

4. Use of EO information

5. Conclusions

Keywords

GMES, Water Framework Directive, Information, Sicherheit,

Source URL (modified on 06/03/2019 - 23:00): https://www.ecologic.eu/1470

Links