Is the Production and Use of Grey Marine Literature a Model for Open Science?

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Open Access

Open Data

Open Science

Open Reproducible Research

Open Science Evaluation o

Open Science Policies

Open Science Tools ...



Open Science

Open science is transparent and accessible knowledge that is shared and developed through collaborative networks.

(Vincente-Saez, & Martinez-Fuentes, 2018)



Environmental Information:Use and Influence Team

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Grey Literature as a Model for Open Science Practices

- 1. Usability of Information
- 2. Peer Review
- 3. Design for Various Audiences
- 4. Synthesis Reports for Public Policy Contexts
- 5. Boundary Objects
- 6. Open Access to Data
- 7. Lay Public Users of Grey Literature

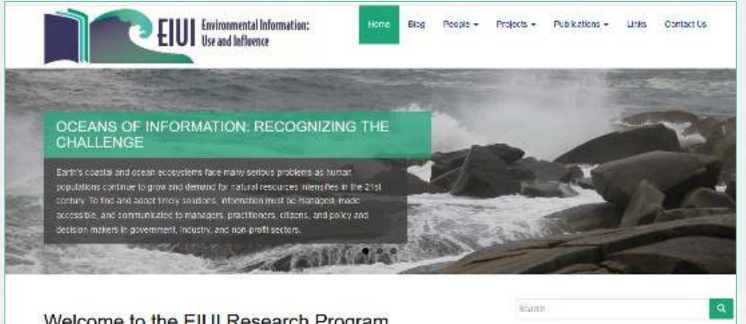
Challenges about Grey Literature that Could Inform Open Science Practices

- * Access
- * Awareness
- * Stigma
- * Production



Environmental Information: Use and Influence (EIUI)

Studying Characteristics of the Science-Policy Interface



Welcome to the EIUI Research Program

The earth's terrestrial and equatic ecosystems face many serious problems requiring timely information. based policies, decisions and, above all, solutions. Our research addresses the use and influence of marine environmental and fisheries information produced by governmental and non-governmental organizations, with a focus on their grey literature publications. Our research is especially probing the complex science-policy interface(s) so as to understand and maximize the role (use and influence) of such information in policy and decision-making processes.

More information on our specific interests and results to date can be found by clicking the link below or by reading further here.

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