

Data policy and Roadmap

DATA POLICY ASSUMPTION

The policy will ensure that data is handled in a transparent manner, but also need to to have assurance that their data are properly handled, disseminated and acknowledged following similar principles and rules across countries and stakeholders.

The general SEIS (Shared Environmental Information System) principles establish that information should be:

- managed as close as possible to its source;*
- collected once and shared with others for many purposes; readily available to easily fulfil;*
- reporting obligations;*
- readily accessible to end-users at all levels for the design of new policies;*

DATA POLICY ASSUMPTION

should be also:

- *accessible to enable comparisons of the environment at the appropriate geographic scale;*
- *fully available to the general public, to enable citizen participation; supported through common, free and open software standards.*
- *Based on an interoperable Infrastructure for Spatial Information in the Mediterranean area.*

DATA POLICY ASSUMPTION

The policy will covers environmental data collected, acquired, processed and disseminated by INFO/RAC System and EEA within the ENI SEIS South II project.

The document will be based on two axis: one the granularity's security of Authentication and roles defined in the InfoMAP system, the second is the data granularity due to the different data flows.

Roadmap

Roadmap for ENI SEIS H2020 Indicator implementation

	M1 (oct)	M2 (nov)	M3 (dec)	M4 (jan)	M5 (feb)	M6 (mar)	M7 (apr)	M8 (may)	M9 (jun)
Data policy proposal	█	█							
Spreadsheet based on DD distribution	█								
Spreadsheet collected		█	█						
Data Dictionary xml schema definition	█	█							
Steering Committee		█							
Spatial Data Infrastructure share system bilateral (maybe country visit)	█	█	█	█	█				
Data Dictionary H2020 implementation in Data centre		█	█	█					
Support Country in SDI implementation			█	█	█	█	█	█	█
software procedures for indicator calculation			█	█	█	█	█		

Thank you for your attention

www.info-rac.org
info@info-rac.org