















# Integrated Monitoring and Assessment Programme

Policy makers need data and data need political decisions

SPI S IMAP Pilot Info System



## Science-Policy Interface

Plan Bleu structures, strengthens and sustains a Science-Policy Interface (SPI) for IMAP

#### Why?

- Bridging the gaps (temporality, semantics,..) between science and policy
- An increasing necessity for a clearer identification of policy-related knowledge needs, at the regional, national and local scales
- Connecting information production and knowledge generation to foster its use in the decision-making process at different levels

#### How?

- 3 thematic (organized back to back with CORMONs) and 2 transversal workshops (on risk based approach and the definition of scales for monitoring)
- 3 Brochures: identification of policy needs and science gaps regarding the 3 IMAP clusters (Pollution & Marine Litter - Biodiversity and Non-Indigenous Species - Coast & Hydrography)
- 1 policy-oriented report with recommendations to structure and strengthen SPI for IMAP



## into IMAP (Pilot) Info System

INFO/RAC structures, updates and mantains a Data Management Info System for IMAP

### Why?

- Bridging the gaps (data, reports)
  between science and policy
- An increasing necessity for clearer information about the state of environment, at the regional, national and local scales
- Collecting information and data to provide it in the decision-making process at different levels

#### How?

- The IMAP Pilot Info System is ready,
  fully operational and able to collect data from 1st July 2019
- Data Standards and Data Dictionaries developed for 11 IMAP Common Indicators for 3 IMAP clusters (Pollution & Marine Litter
   Biodiversity and NIS - Coast & Hydrography)
- 5 thematic CORMONs Meetings (2019) for finalization of DSs & DDs for 3 IMAP clusters (Pollution & Marine Litter - Biodiversity and NIS - Coast & Hydrography)



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