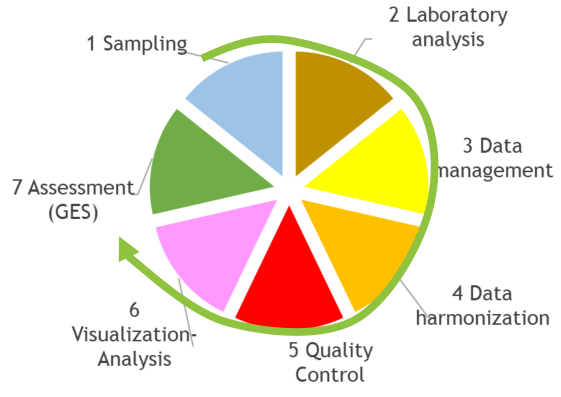


## Assessing Marine contaminants (MSFD D8 - UNEP/MAP EcO 8)



From good monitoring data to good decision making



### HarmoNIA

### Shared analytical protocols



- → Guidelines
- → Strategy <u>for</u> <u>Harmonized</u> <u>monitoring!</u>

### HarmoNIA outcomes:

#### Common data infrastructure



- → Accessible data and information!
- → Network for datainfo sharing

Shared information and assessment procedures



- Knowledge for decision taking
- → Strategy on risk assessment



# Some points of discussion:

- Increase understanding on needs and gaps for a sustainable management of the marine environment
- ❖ What are the main bottle-necks (e.g.
  - ☐ Lack/low resources for *monitoring*;
  - ☐ Lack/heterogeneity of *data*;
  - ☐ Access to *Information/Data*;
  - ☐ Data *sharing* among institutions;
  - ☐ Lack/heterogeneity of *regulations*;
  - □ Other ...
- Strengthen science policy dialogue (with your help!)
- After HarmoNIA: ADRION cluster on Coastal and Marine Environment management activities (this afternoon!)