



# **The UK Marine Environmental Data and Information Network – MEDIN**

**Working to Deliver Improved Access to and Stewardship of UK Marine Data and Information**

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1. Components of a Spatial Data Infrastructure
2. Why was a “MEDIN” needed?
3. The MEDIN approach.
4. Making MEDIN work – partner commitments.

# Bringing data together through a Spatial Data Infrastructure



Like a road infrastructure makes it possible to connect different sites, a spatial data infrastructure makes it possible to connect data located at different sources



Data easily discoverable and accessible to users



Easier development of new applications and services

## Components

Institutional framework	Technical standards
Fundamental data sets	Data Services

# INSPIRE Components

(0. *Spatial Data Sets*)

I. Metadata

II. Interoperability of spatial data sets and services  
(*Common Standards*)

III. Network services (discovery, view, download,  
transform, invoke)

IV. Data and Service sharing (policy )

V. Coordination and measures for Monitoring &  
Reporting

# Why build a UK Marine Data Network?

## Charting Progress 2005

- The first UK Integrated Assessment of the marine environment
- Confidence in assessments and ability to detect trends limited
  - By lack of data
  - By unreliable data

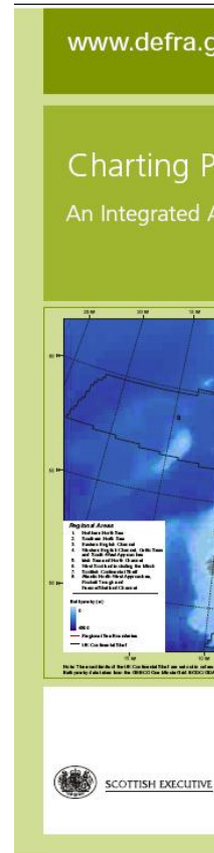


Table 6.1: Summary Assessment for UK Seas

	Key factors and pressures	What the evidence shows	Trend	Status (now)	Confidence in Assessment	Reason for overall status
Water Quality	Riverine inputs and direct discharges of specified metals, lindane and PAH from point and diffuse sources	Reduction in inputs of metals and other contaminants since 1990 moving towards the OSPAR 2020 cessation target for OSPAR priority substances.	✓	III	III	On the basis of monitored substances water quality status is improving due to inputs falling. The open seas are generally not affected by pollution. The main contamination problems which are identified are in part due to the legacy of the past and are generally observed at higher levels in industrialised estuaries or areas local to the activity. However, some persistent chemicals are not routinely monitored and mixtures of chemical substances and diffuse inputs may pose a problem.
	Radionuclides	New anthropogenic emissions to marine environment tightly controlled and meet internationally accepted exposure levels.	✓	III	III	
	Inputs from point and diffuse sources	Some persistent chemicals are not routinely monitored and mixtures of chemical substances and diffuse inputs may pose a problem.	?	0	0	
	Oil from accidental spills	No major spills in recent times.	✓	II	II	
	Oil from refineries and offshore oil and gas	Controls on deliberate inputs show that oil pollution only affects localised areas.	↔	II	II	
	Sewage discharges and microbiological	Improvements in sewage treatment infrastructure have given greater compliance with EU standards for bathing waters and shellfish waters, but some shellfish quality still fail the standards due to diffuse pollution.	✓	III	III	
	Discharges and emissions of nutrients from human activities	Direct inputs of nutrients from point sources discharging directly to the sea and atmospheric emissions of nitrogen have reduced by 25% since 1990. (NB direct inputs only account for roughly 25% of all nutrients inputs) Overall inputs of diffuse sources to the sea are unquantified.	✓	II	II	
Coastal habitats	Coastal development, erosion, sea level rise and climate change	A number of areas around our coast are vulnerable to erosion. This may be increased by rising sea levels and development on the coast. A number of key coastal habitats are under threat.	✗	III	III	Increasing development and sea level rise around our coastline leads to a narrowing of the coastal zone where natural processes may occur.
Benthic communities and associated sea floor habitat	Beach litter and human debris	Litter on beaches is totally preventable and yet quantities of debris are not falling.	↔	II	II	We have a very diverse range of benthic habitats and species but there are many threats which cause localised damage.
	Human activities causing physical disturbance	Benthic communities are adversely affected by human activities which have a physical impact on the sea floor such as fishing and dredging. Bottom trawling activity is the greatest impact since it results in direct mortality can be over large areas of the sea bed and repeated frequently.	?	I	I	
	Chemical contamination	Overall there is no evidence of broad scale impacts of nutrients or hazardous substances on benthic communities. However, some species do show signs of contamination in local areas, often close to the source of the pollution. Endocrine disruption (hormone change) has been detected in dogwinks.	?	II	II	
Fish	Commercial fishing	Many species of commercial fish adversely affected by exploitation with many stocks outside safe biological limits in particular regions.	↔	III	III	Our seas are some of the most productive in the world but many fish stocks are threatened by over exploitation.
	Industrial activities and contamination	Although the levels of disease in fish are higher than naturally expected in some UK waters it is unclear if human activities such as pollution are causing this.	↔	II	II	

\* The confidence is in the quality and amount of data used to underpin the statements made.

<http://www.defra.gov.uk/marine/science/monitoring/stateofsea.htm>

# Historic UK marine data "system"

## B: Quality Control

QC /QA  
Data  
Management  
plan  
Metadata  
Data Tracking

QC /QA  
Data  
Management  
plan  
Metadata  
Data Tracking

QC /QA  
Data  
Management  
plan  
Metadata

QC /QA  
Data  
Management  
plan  
Metadata  
Data Tracking

## C: Data Storage

OCEANOGRAPHY

GEOLOGY /  
GEOPHYSICS

BENTHIC  
SPECIES

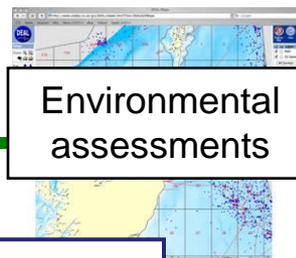
METEOROLOGY

Local record centres  
Local record centres  
Local record centres

## D: Dissemination / Access

Discovery  
Downloads  
Products  
Licences  
Cost

## E: Users



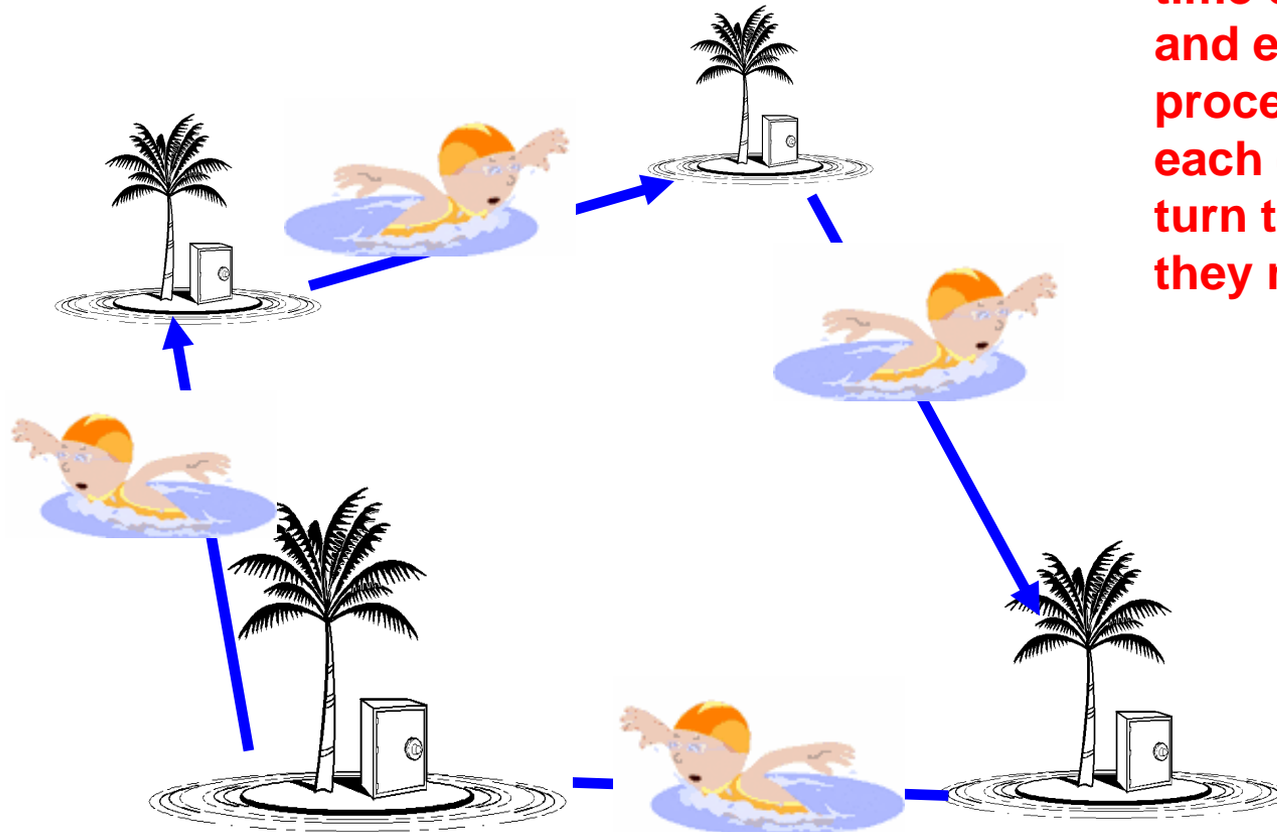
- Surveying
- Monitoring
- Defence
- Security
- Research
- Industry
- Environment Assessment
- Education/teaching

**DATA FLOW** →

> 100 holders of marine data and information in the UK

**Islands of data, gathered independently, for different purposes, of different standards and quality...**

**With a succession of initiatives repeating the same time consuming and exhausting process of visiting each data set in turn to get what they need**



# Marine Environmental Data and Information Network

- A collaborative and open partnership, to improve management of marine data and information, and developing better access to UK marine data resources.
- Public and private sector involvement ( >30 partners)
- Government interest is to support implementation of a national marine monitoring and management strategy.
- Wider interest to reduce costs in sourcing, evaluating and preparing data



# The MEDIN Approach

MEDIN aims to deliver:

- Secure long-term management of priority marine data sets, according to best practice standards.
- Improved access to authoritative marine data held in this network, through a central (discovery) metadata search capability.
- An agreed set of common standards for metadata, data format and content maintained and supported through implementation by partners.
- Guidelines, contractual clauses and software tools to support these standards and best practice data acquisition and management.

***.... Core components of a marine Spatial Data Infrastructure***

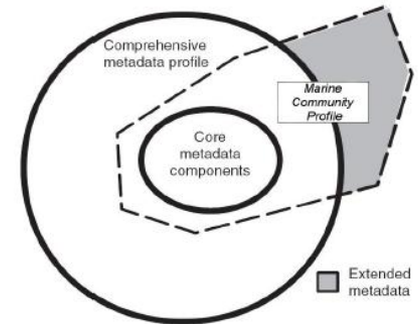
# Spatial Data Sets - Network of Data Archive Centres

- The existing marine Data Archive Centres (DACs) have in general been established independently to serve specific user groups.
- MEDIN aims to build a coordinated and harmonised network of marine DACs, to cover all key marine data types
- The requirements on this DAC framework are:
  - To ensure the secure long-term curation of key marine data sets according to best practice and accepted international standards.
  - Make available clear searchable information on the DAC data holdings, by the generation and publication of metadata on the MEDIN portal.
  - Form the first port of call for expertise on the management of marine data.

# Metadata and Standards

*To establish and promote standards for metadata and data products - to allow users to locate and access the data sets they need, and also to provide guidelines and tools for the generation and preparation of metadata and data products.*

- Discovery metadata: “What data are available, and who has them?”
- Evaluation metadata: “Are these the data I need?”
- Data product specifications: For provision to DACS and for product generation.
- Guidelines and Tools: To help with generation of metadata and data products



***MEDIN is establishing an “Marine” standard for discovery metadata as a UK marine profile of ISO 19115, and is supporting work (e.g. IODE\* /marine XML) to develop managed vocabularies, species lists, etc***

\*IODE – International Oceanographic Data and Information Exchange (a programme of the International Oceanographic Commission of UNESCO)

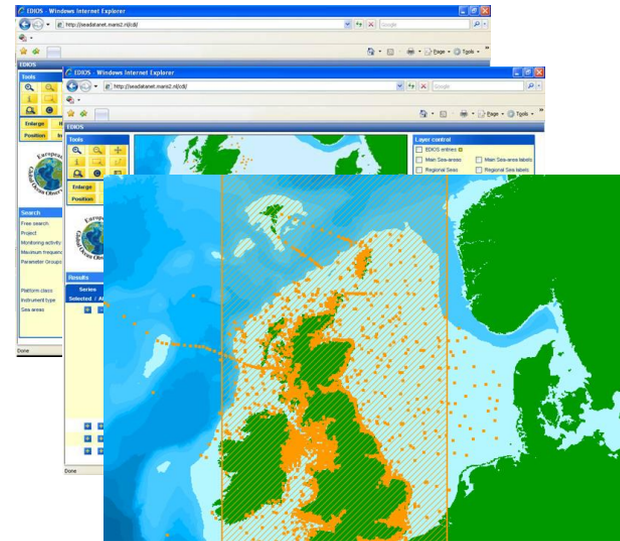
# Initial Network Services - MEDIN Portals

- **MEDIN Discovery Portal** - Search capability to allow users to identify and locate *all data* held within the MEDIN DAC framework. [www.oceannet.org](http://www.oceannet.org)



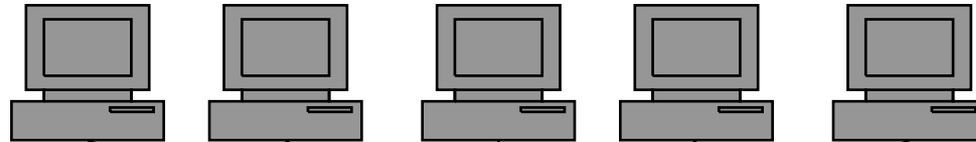
- **Evaluation Metadata Portal** – UK Directory of *Marine Observing Systems* – Developed to help coordinate and plan marine monitoring in the UK

[www.ukdmos.org](http://www.ukdmos.org)



# 2009

**Users**



Data search – simple queries

**MEDIN  
Portal**

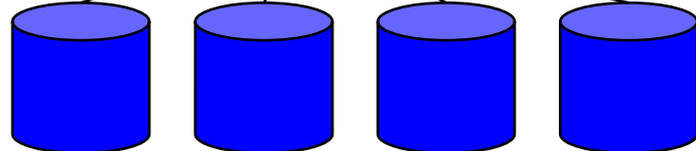


**Metadata  
catalogue**

Discovery metadata

Discovery metadata std

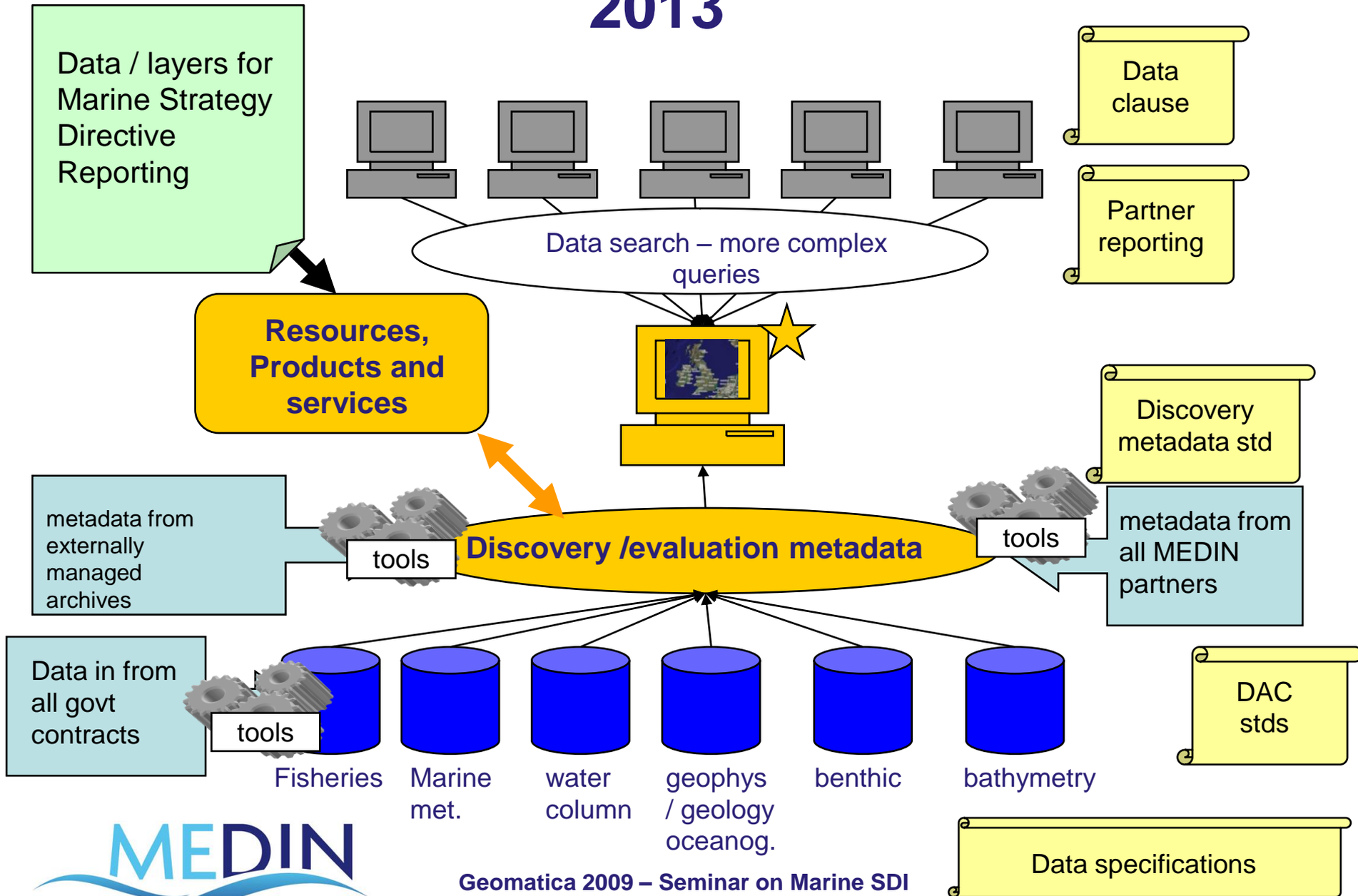
**Data Archive  
Centres**



DAC stds

water column oceanog.    geophys / geology    benthic    bathymetry

# 2013



# Making MEDIN Work - Agreements on sharing, access and use

## MEDIN Partner Commitments

The only way to establish a SDI which is sustainable over the long term is to have all partners adopt common standards and procedures ***as part of their normal working practice***

- Apply and document recognised Quality Control procedures.
- All marine data of long-term interest will be lodged with DACs recognised by MEDIN. DACs to ensure data are always freely available to supplier.
- Generate metadata records for all marine data in MEDIN format and make these metadata freely available to MEDIN.
- Establish a clear policy with regard to data ownership, licencing and access as they adhere to individual data sets.
- Commit a number of staff days per year to participate actively in MEDIN.
- Conformance with various data policies as they relate to individual data sets.

# Data “Clause” for contracts

*MEDIN is developing a “Data Clause”, with supporting guidance notes, in cooperation with UK Government Departments.*

## ***Should provide clear guidance on :***

1. Application and documentation of recognised standards during data collection and processing
2. Metadata must be provided with each data set – format recommended by MEDIN
3. Make arrangements for archival of data – to MEDIN recommended standards
4. Clearly establish ownership, IPR and terms for further (3<sup>rd</sup> party) use of data.

# Summary

**With its partners, MEDIN aims to deliver for the whole marine community:**

- A coordinated framework for the management of UK marine data.
- Consistent and clearer terms and conditions for data use, resulting in lower uncertainty, sustainability and more accurate project cost estimates.
- Coordination of marine survey and research activities, resulting in efficient use of expensive marine facilities
- Improved evidence base for decision making and marine planning built on best available data
- Efficiency gains in sourcing and ingesting data to meet project aims.
- Improved access to data thereby supporting its re-use and maximising past investment in data

**MEDIN is building the foundations for a marine SDI, upon which more specialised data services can be built. Although it is developed to solve national problems, the model can be applied to regional systems.**

**Thank you!**

**Visit us at**  
**<http://www.oceannet.org>**

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**The Marine Environmental Data and Information Network**  
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