

INSPIRE Metadata & data URL's in Service GetCapabilities

- Followed up in JIRA: https://jira.emodnet.eu/browse/EM-14
- Service metadata URL's. <u>Please host them in your Portal's CSW (GeoNetwork)!</u>

Date	Bathymetry	Biology	Chemistry	Geology	Human Activities	Physics	Seabed Habitats
TWG13	5/5	0/7	9/9	14/14	3/3	2/2	6/6
TWG14	5/5	0/7	9/9	14/14	3/3	2/3	6/6

Bathymetry Biology

Chemistry

Geology

Portal

Human

Activities

Physics

Habitats

INSPIRE Metadata & data URL's in Service GetCapabilities

- Followed up in JIRA: https://jira.emodnet.eu/browse/EM-14
- Service metadata URL's. Please host them in your Portal's CSW (GeoNetwork)!

Date	Bathymetry	Biology	Chemistry	Geology	Human Activities	Physics	Seabed Habitats
TWG13	5/5	0/7	9/9	14/14	3/3	2/2	6/6
TWG14	5/5	0/7	9/9	14/14	3/3	2/3	6/6

Dataset metadata and data URL's 2023-04-04 00:00:00 2023-10-16 00:00:00 Percentage of WMS layers with parseable metadata URL Percentage of WMS layers with data URL 100% 100% 75% 75% 50% 50% 25% 25% Chemistry Bathymetry Biology Geology Physics Seabed Bathymetry Biology Chemistry Geology Human Physics Seabed Human Activities Habitats Activities Habitats Percentage of WFS FeatureTypes with parseable metadata URL Percentage of WCS Coverages with parseable metadata URL 100% 100% 75% 75% 50% 50% 25% 25%

Bathymetry Biology

Chemistry

Geology

Human

Activities

Physics

14th EMOD not all echnical Working Group Meeting, 18 October 2023

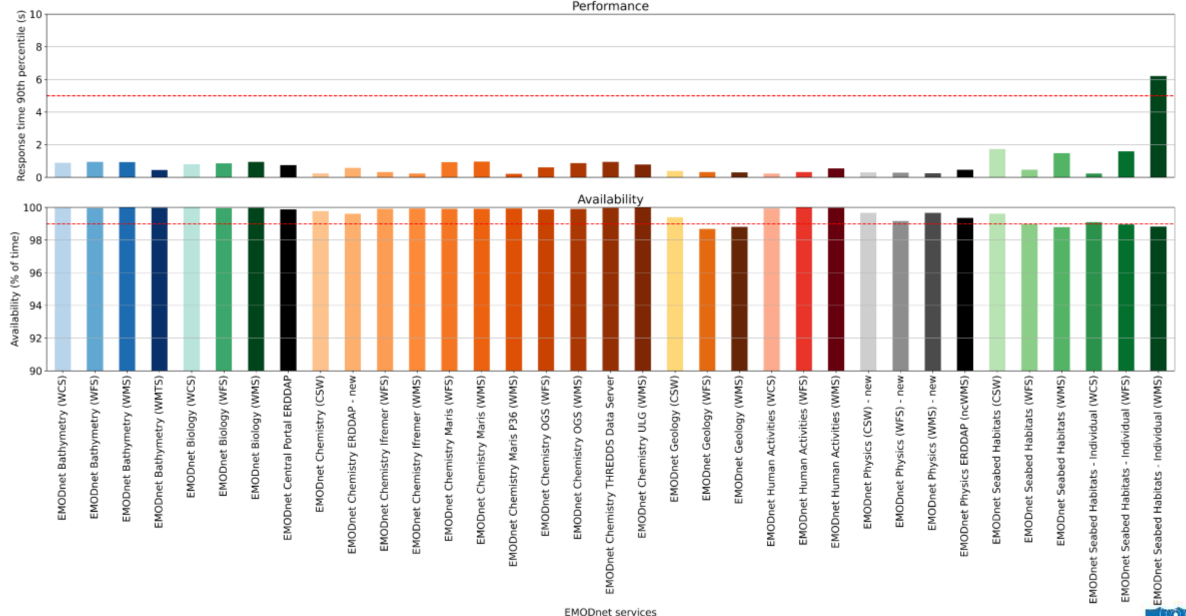
Seabed

Habitats

INSPIRE Quality of Service Monitoring

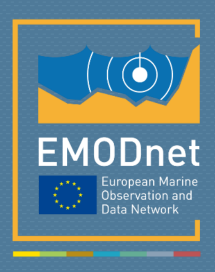
- INSPIRE sets a number of Quality of Service requirements for web services. This includes requirement for:
 - Performance: Response time during normal operation (90th percentile)
 - Capacity: Number of simultaneous service requests
 - Availability: The percentage of time the service is available
- Monitoring web services with GeoHealthCheck (monitor.emodnet.eu)
 - Currently:
 - Monitor performance and availability for GetCapabilities operations & compare with INSPIRE requirements
 - Now also ERDDAP/THREDDS instances included
 - Followed up in JIRA: https://jira.emodnet.eu/browse/EM-140

INSPIRE Quality of Service Monitoring



INSPIRE Quality of Service Monitoring

- INSPIRE sets a number of Quality of Service requirements for web services. This includes requirement for:
 - Performance: Response time during normal operation (90th percentile)
 - Capacity: Number of simultaneous service requests
 - Availability: The percentage of time the service is available
- Monitoring web services with GeoHealthCheck (monitor.emodnet.eu)
 - Currently:
 - Monitor performance and availability for GetCapabilities operations & compare with INSPIRE requirements
 - Now also ERDDAP/THREDDS instances included
 - Followed up in JIRA: https://jira.emodnet.eu/browse/EM-140
 - Planned
 - Implement INSPIRE normalized testing procedures as plugins to GeoHealthCheck:
 - Monitor performance, capacity and availability for different operations:
 - GetCapabilities
 - GetMap/GetFeature/GetCoverage
 - DescribeFeatureType/DescribeCoverage
 - More information and progress tracked in JIRA: https://jira.emodnet.eu/browse/EM-108



emodnet.ec.europa.eu

Your gateway to marine data in Europe