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Deliverable title	Web-based monitoring tool of the Atlantic Ocean observing system
	(Europe).
Description	Web-based service tool that monitor data flow and key performance
	indicators of the Atlantic observing system. The focus here is on the
	monitoring of European contributions, including the EuroGOOS
	Atlantic ROOSES.
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Comments	Deliverable D9.2 is a web-based monitoring tool:
	(http://www.emodnet-physics.eu/atlantos/dashboard/Default.aspx).
	This report includes a detailed description of the web page
	capabilities and of the key performance indicators.



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Table of Contents

Executive summary	3
1. Introduction	4
1.1. AtlantOS WP9 and Task 9.1	5
2. EMODnet Physics	7
2.1. EMODnet Physics monitoring tools1	.0
3. AtlantOS Web based monitoring tools1	.2
3.1. Monitoring tools for data availability and visibility1	.3
3.1.1. Data Networks and Providers1	.4
3.1.2. Data Availability1	.8
3.1.3. Provider	24
3.1.4. Report on data downloads 2	26
3.1.5. Geo Reports	29
4. Annex 1 – User Survey	1
1. User feedback and experience 3	1
a. User background 3	1
b. Knowledge of the networks, infrastructures, programs for in-situ	
observations/data 3	2
c. Visibility of the networks, infrastructures, programs	5
d. Data, products and fitness for purpose 5	5
e. Miscellaneous	'3

Executive summary

AtlantOS is aimed at achieving a transition from a loosely-coordinated set of existing ocean observing activities producing fragmented, often monodisciplinary data, to a sustainable, efficient, and fit-for- purpose Integrated Atlantic Ocean Observing System (AtlantOS).

AtlantOS WP9 and WP10 are addressing the main challenge and scope of the call: the development and evaluation of a long-term, optimized Atlantic observing system as well as the disseminating and communicating of its benefits.

More specifically, AtlantOS WP9 will assess the current temporal and spatial coverage of Atlantic Observing and facilitating gap analysis: 'the creation of a monitoring tool for Atlantic Observing is a critical element for Europe to show its ambition to take on a leadership role'. European Member States can immediately find out what part of the observing system they are supporting and how their investment is leveraged by similar contributions by other countries and regions.

One specific goal of AtlantOS WP9 is to develop web-based monitoring tools of the observing system data flow which includes several key performance indicators of the Atlantic observing system both at European and international levels.

The work in WP9 will provide quantitative and near real-time information of the state of the in-situ Atlantic Observing System. It will establish procedures that allow for its timely and comprehensive monitoring and evaluation, how well the Essential Ocean Variables (EOVs), agreed on in WP1, are addressed and develop a long-term sustainability plan for AtlantOS Observing System based on existing plans of international partners, European Member States as well as key European initiatives.

As planned, a web-monitoring tool focused on the European contribution and on data availability, data accessibility, user experience and feedback, has been were developed and its available and operational on the following web address:

http://www.emodnet-physics.eu/atlantos/dashboard/Default.aspx

A second web based tool is focused on the International contribution and monitors the international programs performances versus their targets and is described in Deliverable 9.1.

Results from the monitoring tools shows that in the reporting period, from 1st Jun 2015 to 1st Feb 2017 there were the following number of platforms available: 768 ARGO floats 158 CTDs 1431 Drifting buoys 75 GOSUD – Ferryboxes 8 Gliders 130 Mammals (CTD) data 485 fixed stations (including Permanent Sea Level Monitoring Service stations) 195 Profilers

1. Introduction

Free and open access to marine data is of vital importance for marine research and also a key issue for various studies, ranging from climate change to offshore engineering. Giving access to and harmonising marine data from different sources will at the end help industry, public authorities and researchers to find the data and to make more effective use of them in order to develop new products, services and to improve our understanding of how the seas behave.

Sharing observing data on marine environment benefits everyone: changes in one country's water affect those of its neighbours. National data do not tell us all we need to know about the seas as the European and global oceans are connected by shifting winds, global currents, etc.

Marine data is used for environmental impact assessments as well as for marine safety and security: sharing data saves lives by improving search and rescue operations at sea, improves livelihoods, encourages sustainable business practices and helps us to act in case of marine emergency situations. Marine data is used also for navigational safety, for forecasting pollution transport and monitor potential impact on human activities, etc. In summary, by sharing ocean observed data, the world becomes a safer, more interconnected and economically sustainable place.

In this context, the Global Ocean Observing System (GOOS)¹, the World Meteorological Organization International Oceanographic Commission (WMO IOC), and the Group on Earth Observations (GEO)² data sharing policies advocate for free and open availability of data. The WMO IOC and, specifically, the Commission for Oceanography and Marine Meteorology (JCOMM), is supporting near instantaneous exchange of weather information across the globe.

One of the foundation pillars of the U.S. Integrated Ocean Observing System (IOOS) is to make data discoverable, available and useable and over 15,000 datasets are available - to anyone, anywhere - in real-time.

The European Commission, represented by the Directorate-General for Maritime Affairs and Fisheries (DG MARE), is working on services for assembling marine data, metadata and data products and facilitating their access and re-use. In concrete, the European Marine Observation and Data Network (EMODnet) is a long-term programme to deliver a marine observation infrastructure offering the most effective support to the marine and maritime economy whilst supporting environmental protection needs. The EMODnet data infrastructure is developed through a stepwise approach in three major phases. Currently EMODnet is closing the 2nd phase of development with seven sub-portals in operation providing access to marine data from the following themes: bathymetry, geology, physics, chemistry, biology, seabed habitats and human activities.

¹ Bernal, P. (2004). Observing the ocean and forecasting its future: The development of the Global Ocean Observing System. In: Oceans: Interaction between Man and Maritime Environments, UN University Global Seminar, 5th Shimane Session. http://www.ioc-goos.org/index.php?option=com_oe&task=viewDocumentRecord&docID=1704

² Arzberger, Peter, Peter Arzberger, Peter Schroeder, Anne Beaulieu, Geof Bowker, Kathleen Casey, Leif Laaksonen, David Moorman, Paul Uhlir, Paul Wouters (2004). An International Framework to Promote Access to Data, Science 303. 1777-1778.

AtlantOS is aimed at achieving a transition from a loosely-coordinated set of existing ocean observing activities producing fragmented, often monodisciplinary data, to a sustainable, efficient, and fit-for- purpose Integrated Atlantic Ocean Observing System.

This objective will be achieved through research and innovation activities focused on several topics:

- requirements and systems design,
- improvement of the readiness of observing networks and data systems,
- engagement of stakeholders around the Atlantic, as well as strengthening Europe's contribution to the Global Ocean Observing System (GOOS), a major component of the Group on Earth Observations (GEO), its Global Earth Observation System of Systems (GEOSS), and specifically on its emerging "Oceans and Society: Blue Planet" initiative.

AtlantOS WP9 and WP10 are addressing the main challenge and scope of the call: the development and evaluation of a long-term, optimized Atlantic observing system and disseminating and communicating its benefits.

More specifically AtlantOS WP9 will assess the current temporal and spatial coverage of Atlantic Observing and facilitating gap analysis: *the creation of a monitoring tool for Atlantic Observing is a critical element for Europe to show its ambition to take on a leadership role*. European Member States can immediately find out what part of the observing system they are supporting and how their investment is leveraged by similar contributions by other countries and regions.

1.1. AtlantOS WP9 and Task 9.1

The work in WP9 will provide quantitative and near real-time information of the state of the in-situ Atlantic Observing System. It will establish procedures that allow for its timely and comprehensive monitoring and evaluation, how well the Essential Ocean Variables (EOVs), agreed on in WP1, are addressed and develop a long-term sustainability plan for AtlantOS Observing System based on existing plans of international partners, European Member States as well as key European initiatives.

The specific objectives are:

- to provide quantitative and near real-time information of the state of the in-situ Atlantic Observing System with defined key performance indicators to be monitored.
- to analyze and properly document for each EOV the adequacy of the current observing and information system, where the observation capability for a given EOV is being addressed by a complementary set of in-situ networks and satellite missions.
- to develop a long-term sustainability plan for Atlantic Observing System based on existing plans of international partners, European Member States as well as key European initiatives
- to develop commitments for long-term funding of AtlantOS observing System by funding agencies engaged in ocean observations for research, monitoring and operational purposes

AtlantOS WP9 will establish procedures that allow for a timely and comprehensive monitoring and evaluation of the Atlantic observing system and will address 'EOVs' monitoring gaps and provide a summary on issues

that impact the sustainability of the observing systems. Firstly, we will develop and implement a web-based monitoring system that can track the status of the various observing systems (Task 9.1).

At a European level, the work is embedded to an overall umbrella of a sustained European Ocean Observing System that brings together national, regional and European infrastructures (ESFRI roadmap, EuroGOOS/ROOS, EMODnet, Copernicus).

As planned web-monitoring tool was developed and are available on the web:

http://www.emodnet-physics.eu/atlantos/dashboard/Default.aspx

The web based monitoring tool is focused on the European contribution and on data availability, data accessibility, user experience and feedback.

This document describes the web monitoring tool and it is the documentation about the following AtlantOS deliverable:

D9.1 Web-based monitoring tool of the Atlantic Ocean observing system (international): A web-based service tool that will monitor data flow and key performance indicators of the Atlantic observing system. To focus will be on all AtlantOS networks (as defined by subtasks WP2 & WP3). PM24

D9.2 Web-based monitoring tool of the Atlantic Ocean observing system (Europe): Same as 9.1, i.e. A webbased service tool that will monitor data flow and key performance indicators of the Atlantic observing system but focusing on the monitoring of European contributions to the overall Atlantic Ocean Observing system.

As the web-based tools must capitalize on existing developments, the European version will be reuse the EMODNet physics portal adapted to the Atlantic Ocean.

2. EMODnet Physics

EMODnet Physics³ is one of the seven Thematic lots, operating since 2010, and it is designed to be a single access point to near real time and historical data on physical conditions of seas and oceans.

EMODnet Physics is serving public and private institutions providing operational services (e.g. atmosphere and ocean forecasts), search and rescue, ocean science and provides a combined array of services and functionalities (facility for viewing and downloading, dashboard reporting and machine-to-machine communication services) to obtain free-of-charge data, meta-data and data products on the physical conditions of European sea basins and oceans.

EMODnet Physics make available near real time and historical validated marine and ocean data as monitored by fixed and moving platforms such as fixed stations, mooring buoys, tide gauges, surface drifters, ferryboxes, Argo floats, gliders, HF radars etc.

Each platform may provide one or more physical parameters of the sea, namely sea surface temperature, temperature in the water body column, sea surface salinity, sea salinity in the water column, sea surface currents, sea level, wave direction, wave peak, waves frequency, atmospheric pressure at sea level, sea turbidity, chlorophyll(a), etc.

EMODnet Physics builds on the EMODnet Physics portal developed under the ur-EMODnet preparatory actions (EMODnet Phase I from 2009-2013) and is based on the cooperation and collaboration with the three established pillars of the European Oceanographic Community:

- EuroGOOS and its Regional Operational Oceanographic Systems (ROOSs). EuroGOOS is a pan-European ocean observing network operating within the context of the Global Ocean Observing System of the Intergovernmental Oceanographic Commission of UNESCO (IOC GOOS). The ROOSs are responsible for the collection of data to fulfil the aims of the regional⁴ service needs.
- Copernicus Marine Environment Monitoring Service (CMEMS)⁵, and in particular with the In Situ Thematic Assembly Center (INSTAC). CMEMS is a European Commission programme (2015 – 2020) to provide operational monitoring and forecasting systems for global, Arctic and European regional seas based on satellite and in situ observations.
- SeaDataNet network of National Oceanographic Data Centres (NODCs)⁶. By means of a series of European founded research projects, the NODCs developed a pan European infrastructure for

³ The EMODnet Physics management board is ETT (Coordinator), MARIS, IFREMER, BODC and EuroGOOS.

⁴ROOSs are responsible for the collection of data in Arctic Ocean (Arctic ROOS), Baltic Sea (BOOS), Northwest Shelf Sea (NOOS), Ireland–Biscay–Iberia Seas (IBI ROOS) and the Mediterranean Sea (MONGOOS)

⁵ http://marine.copernicus.eu/

⁶ Schhap D. (2016). SeaDataNet: Towards a Pan-European infrastructure for marine and ocean data management. In: Oceanographic and Marine Cross-Domain Data Management for Sustainable Development. Ed. Diviacco, P., Leadbetter, A., Glaves, Helen. IGI Global, 155- 177.

providing up-to-date and high quality ocean metadata, data and data products, and for developing and promoting common data management standards.

By means of joint activities with its three pillars and with the most relevant Organizations and associations within the sector, EMODnet is undergoing significant improvements and expansion. Particularly, access to the NRT data stream is supported by the EuroGOOS - ROOSs and the CMEMS *in-situ* TAC system, whilst metadata discovery to the archived data is organized through the SeaDataNet network and infrastructure. The Coriolis infrastructure of IFREMER also plays an important role for providing access to the supplementary data from Argo floats (EuroArgo).

EMODnet Physics and CMEMS (former MyOcean projects) have always worked together to increase the quality of the service to the oceanographic community and more in general to any potential marine data users. In August 2016 EMODnet Physics and CMEMS put in place a MoU to keep working together and further develop services to users, which must be at the centre of the services.

EMODnet Physics outcome is to organize the data flow of relevant data into the CMEMS and SDN infrastructure and make them available in a portal to serve public and private institutions by providing operational services (e.g. atmosphere and ocean forecasts), search and rescue, ocean science. EMODnet Physics provides a combined array of services and functionalities (facility for viewing and downloading, dashboard reporting and machine-to-machine communication services) to obtain free-of-charge data, meta-data and data products on the physical conditions of sea basins and oceans to serve European users needs. This scope has recently widen the EMODnet Physics coverage shifting from a European coverage to a global context in order to assure to the user, the access to data having same quality and formats. The following picture schematizes the EMODnet Physics data path:

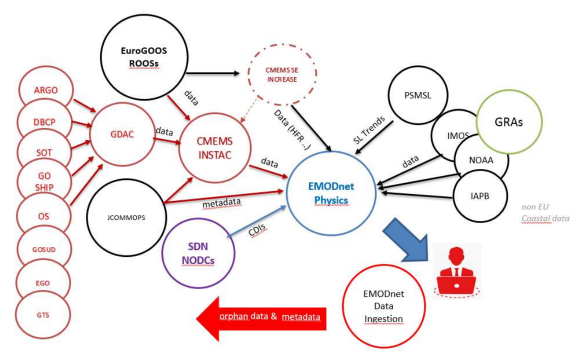


Figure 1. EMODnet Physics data path. ROOS: Regional Oceanographic Operational Sys.; NODC: National Oceanographic Data Centre; CMEMS: Copernicus Marine Environment Monitoring Service; SDN: SeaDataNet; JCOMMPOS: JCOMM in situ Observing Platform Support Centre; GDAC: Global Data Assembly Centre; PSMSL: Permanent Service Mean Sea Level DBCP: Data Buoy Coop. Panel; SOT: Ship Obs. Team; OS: OceanSITES;

Currently, the portal provides users with following key services and functions:

- Landing page, <u>www.emodnet-physics.eu/portal</u>, which presents the European Marine Observation and Data network background and introduces the EMODnet Physics scope and goals. The landing page also provides community news and meetings reports, as well as direct links to EMODnet Physics operational services and to other EMODnet lot portals.
- 2. Dynamic map facility for viewing and downloading, <u>www.emodnet-physics.eu/map</u>, which is the central tool for users to search, visualize and download data, metadata and products. For near real time (NRT) data, the map allows viewing/retrieving, within a specified time (e.g. a 60-day sliding window) measurement points, values of data and quality of data. The geographical area (space window) defines the area of interest within which the measurement points, values of data and quality of data are presented. For the previous 60 days, a graph is provided with data availability within the timeframe. Information about the data originator, curator etc. is also provided. The tool also serves to visualize and retrieve data products such as time plots for specific parameters (e.g. monthly averaged temperature for data acquired during the specified time window).
- 3. Dashboard, <u>www.emodnet-physics.eu/map/dashboard</u>, which is a reporting service where users can view and export various statistics about the data portal content and usage. The EMODnet Physics dashboard represents a valuable tool to discover data availability and monitor performance of the infrastructure behind the portal. The tool also provides KPIs (key performance indicators) presenting how much data and how many platforms are made available on a daily base, and extracts statistics on page access and data downloads etc.
- 4. Interoperability services, the EMODnet Physics is developing interoperability services to facilitate machine-to-machine interaction and to provide further systems and services with European seas and ocean physical data and metadata. In particular, EMODnet Physics is providing OCG compliant WMS and WFS layers offering information about which parameters are available (where and who is the data originator, etc.). EMODnet Physics is providing SOAP web services which allow linkage to external services with near real time data stream and facilitate a machine-to-machine data fetching and assimilation.

2.1. EMODnet Physics monitoring tools

EMODnet Physics dashboard is a reporting service where users can view and export various statistics about the data portal content and usage. These monitoring tools represent a useful service to discover data availability and monitor performances of the infrastructure behind the portal.

The tool also provides KPIs (key performance indicators) showing how much data and how many platforms are made available on a daily basis, extracting statistics on page access and data downloads etc.

Data availability and latency are monitored when integrate at EMODnet Physics level to be compared with data availability and latency at infrastructure integration level. This will help to identify problems in data dissemination chain

Data usage (page views and datasets download) are monitored and information is made available in the platform page dashboard. Collected information are already exportable in xml file (Figure 2 red box) and ready to be integrated in a more exhaustive service (Figure 3).

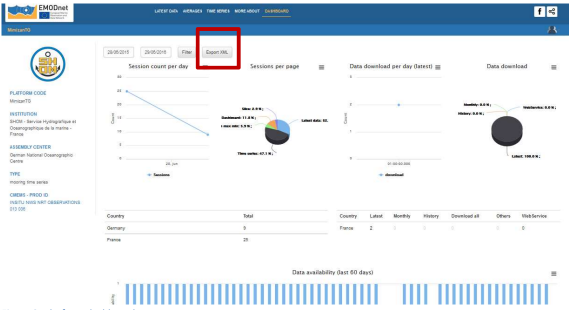


Figure 2. platform dashboard

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<pre>xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"></pre>

Figure 3. example of the xml stats

3. AtlantOS Web based monitoring tools

This section is presenting and describing in detail the web-based monitoring tool that is focused on the European contribution and on data availability, data accessibility and user experience and feedback.

This web monitoring tool is available at the following link:

http://www.emodnet-physics.eu/atlantos/dashboard/Default.aspx

In cooperation with WP7 a specific indicator was designed to consider the usability of systems and data and the user experience to discover, access, visualize and download data.

The usability and user experience can be only collected by means of user feedback. To this end, a survey was designed to collect and process data on periodic base in order to monitor progress and evolution of this KPI during the project time life (see Annex 1 for more details on the User Survey)

3.1. Monitoring tools for data availability and visibility

To support the monitoring activities of both WP7 and WP9, the first version of the AtlantOS dashboard was designed and published at: <u>www.emodnet-physics.eu/atlantos/dashboard</u>

Atlant	5			
Dashboa	rd WMS WFS			
Data networks and Provide	ŝ	Data Availability		
TABLE 1	list of connected platforms per data network	KPI 1 PLOT	(plot) - platforms providing latest data (#plat vs days)	
TABLE 2	list of the connected and available platforms	KPI 1 LIST	KPI 1 (list) - platforms providing latest data	
REPORT 1	Volume of data made available through the portal	KPI 2 PLOT	KPI 2 (plot) - platforms providing recent data (months vs #plat)	
REPORT 2	Platform catalogue and metadata (list per Country)	KPI 2 LIST	KPI 2 - platforms providing recent data (#plat vs month)	
REPORT 3	Platform type and parameters (list by country)	KPI 3	Platforms - number of available dataset	
Provider		Report on data downloads		Ĺ
INDICATOR 1	number of platforms (and type) listed by providers	DDR 1	Recent data download requests	
INDICATOR 2	number of platforms monitoring a given parameter (listed by provider)	DDR 2	Data download requests (country vs sea area)	
INDICATOR 3	Report on platforms views and data downloads (per Provider)	DDR 3	Most downloaded platforms	
Geo reports		DDR 4	Product views pages by country	
GR 1	recently connected platforms			
GR 2	number of platforms monitoring a given parameter (per sea basin)			

Figure 4: AtlantOS Dashboard Page

Dashboard is organized in sections e.g. data networks, single provider, geographical area, etc. for a given time window. Every report can be calculated referencing only the platforms included in the AtlantOS area or the entire EMODnet Physics database.

3.1.1. Data Networks and Providers

The 'Data Networks and Providers' reports provide detailed information on all the platforms of the AtlantOS network both in terms of metadata and data volume. Five reports are available:

TABLE 1: list of connected platforms per data network

By selecting the data network (Argo, GOSUD, US NDBC, ...) and a time window, the procedure returns all the platforms connected to the network with the following details:

- *Platform Info*: direct link to the platform page on the map portal
- *Latitude/Longitude*: position of the platform (in case of moving platforms, this is the last position reported).
- *Country*: country of platform data owner
- *Data provider*: the provider of the platform data
- *Platform*: platform name
- *Type*: platform type code
- Session count per day: number of request of the specific platform page in the period specified by the time window input
- Latest: number of latest data download in the period specified by the time window input
- *Monthly*: number of monthly data download in the period specified by the time window input
- *History*: number of history data download in the period specified by the time window input
- Web service: number of ws request in the period specified by the time window input
- State: on/off
- Parameters group: type of data provided by the platform (water temperature, salinity, etc.)

		Dashboard	WMS W	FS									
		ted plat	forms	per d <mark>a</mark> ta	networ	k							
ARGO FROM	•			FILTER									
							EXPORT DAT	A WITH PAI	RAM GROU	P	EXPORT DATA V	VITH PAR	AM CODE
Platform info	Latitude	Longitude	Country	Data provider	Platform	Туре	Session count per day	Latest	Monthly	History	Web service	State	Paramete group
Open	-41,93	144,764	US	UWUS	1900046	AR	0	0	0	0	0	•	T 5 A
Open	-32,346	59,7 <mark>1</mark> 3	US	UWUS	1900050	AR	0	0	0	0	0		T 5 A
Open	-31,745	29,717	US	UWUS	1900053	AR	0	0	0	0	0		
Open	-35,204	36,027	US	UWUS	1900054	AR	0	0	0	0	0	•	T S A
Open	-0,842	64,385	US	UWUS	1900056	AR	0	0	0	0	0		T S A
Open	-20,9	-38,276	US	WHOI	1900060	AR	0	0	0	0	0	•	T S A
Open	-4,636	95,313	US	UWUS	1900143	AR	0	0	0	0	0	•	T S A
Open	-8,349	107,557	US	UWUS	1900184	AR	0	0	0	0	0	•	T S A
Open	-51,867	-123,081	US	UWUS	1900190	AR	0	0	0	0	0	-	T S A
Open	-34,673	3,943	US	WHOI	1900240	AR	0	0	0	0	0		T 5 A



The result of the query can be exported in csv format.

TABLE 2: list of the connected and available platforms

This report provides a list of all platform provided by the system with the following details:

- Latitude/Longitude: position of the platform
- Country: country of origin of the provider of the platform
- Data provider: the provider of the platform data
- *EDMO Code*: European Directory of Marine Organizations (EDMO) id where available of the data provider
- *Platform*: platform name
- *Type*: platform type code
- Data assembly center:
- *NODC*: National Oceanographic Data Center
- Data network: platform affiliation to networks and projects
- Recent data From To: monthly files data availability (time period)
- Recent data #files: monthly files data availability (number of available files/ number of expected files)
- Long term TS From To: history files data availability (time period)
- CDI dataset ID validated historical data From To: CDI dataset availability (time period)
- CDI dataset ID #files: CDI dataset availability (number of available files)
- State: on/off
- 60 days: data available in the last 60 days (true/false)
- Parameters group: type of data provided by the platform (water temperature, salinity, etc...)

ISL OF	uie cor	mecte	ed and av	allac	ле ріа	uor	1115					EXPORT (DATA WITH PARAM GROUP	EXPORT D	ATA WI	TH PAR	AM CODE
1 2	3 4 5	6 7	8 9 10 1	1 12	13 14	15	16 17 18	19	20 listed by platform	code							
Latitude	Longitude	Country	Data provider	EDMO Code	Platform	Туре	Data assembly center	NODC	Data network	Recent data From - To	Recent data #files	Long term TS From - To	CDI dataset ID - validated historical data From - To	CDI dataset ID #files	State	60 days	Parameters group
43,04	28,19	ND	ND	ND	00001	МО	BLACK SEA DAC (BGOD	ND	CMEMS INSTAC	2011 - 2012	17/24	ND	ND	ND	•	False	15
0	-23	US	NOAAERLPMEL	3588	0n23w	MO	GLOBAL DAC (Corioli	ND	CMEMS INSTAC, AtlantOS	1999 - 2016	214/216	1999 - 2016	ND	ND	۰	True	THOA CWCS
0,088	80,548	US	NOAAERLPMEL	3588	0n80.5e	MO	GLOBAL DAC (Corioli	ND	CMEMS INSTAC	1993 - 2016	282/288	1993 - 2016	ND	ND	٠	True	TWHA CSOC
-1,63	66,842	US	NOAANODC	1977	1.5s67e	MO	GLOBAL DAC (Corioli	ND	CMEMS INSTAC	2013 - 2016	42/48	2013 - 2016	ND	ND	۲	True	TWOC ASC
37,6	23,6	отн	ND	ND	1001	DB	GLOBAL DAC (Corioli	ND	CMEMS INSTAC	2016 - 2017	2/13	ND	ND	ND	٠	True	
40	24,7	OTH	ND	ND	1003	DB	GLOBAL DAC (Corioli	ND	CMEMS INSTAC	2016	1/12	ND	ND	ND	•	True	W 🛛 W
42,1997	7,5268	OTH	ND	ND	100536	DB	GLOBAL DAC (Corioli	ND	CMEMS INSTAC	2015	1/12	2015	ND	ND	•	False	8
39,0334	1,3362	отн	ND	ND	100537	DB	GLOBAL DAC	ND	CMEMS INSTAC	2015	1/12	2015	ND	ND	-	False	

Figure 6: list of the connected and available platforms

The result of the query can be exported in csv format.

REPORT 1: Volume of data made available through the portal

This report provides an overview of the type of information handled by the platforms. The resulting table shows the number of platform providing physical parameters data grouped by type (Water Temperature, Water Salinity/ Conductivity/ Density, Currents, Light Attenuation/ Absorption / Fluorescence/ Back Scattering, Sea Level, Atmosphere, Other Parameters, Chemical Parameters, Waves, Winds). In concrete, the results are produced for:

- Operational data for the latest 60 days
- Operational data (total)
- Historical data
- CDI

Dashboard WMS WFS

Volume of data made available through the portal

		5	G	н	L	A	0	C	W	W
Number of platforms providing operational data for latest 60days	7064	4551	110	146	440	6466	376	777	488	838
Number of platforms providing operational data	16428	7937	423	92	621	14012	556	2021	678	1087
Number of platforms providing historical data	14327	7472	392	82	369	11993	296	1118	283	377
Number of platforms providing validated historical data (CDI)	442	133	365	35	398	41	206	18	173	38

Figure 7: Volume of data made available through the portal

REPORT 2: Platform catalogue and metadata (list per Country)

This report provides a detailed list of the metadata associated with every platform of a specific country. The metadata shown in the web page are:

- Platform Code: platform name
- WMO Code: WMO international identifier
- Latitude/Longitude: position of the platform
- *Type*: platform type code
- Sea Region: Geographical region where the platform is located
- Parameters code: parameters acquired by the platform
- CDI Count: number of CDI for the platform
- EDMO ID: European Directory of Marine Organisations (EDMO) id where available
- Data Assembly Center:
- CMEMS (MyOcean) Contact: e-mail of the contact person
- *Provider*: the provider of the platform data
- State: on/off

Platform aly	metac	iata su	ummary	/ pa	nel						E	XPORT LIST EXPORT A	LL
Platform Code	WMO Code	Latitude	Longitude	Туре	Sea Region	Parameters code	CDI Count	EDMO ID	Data Assembly Center	MyOcean Contact	Data Type	Provider	Sta
901839	3901839	35, <mark>4</mark> 9617	-33,3272	AR	North Atlantic Ocean	PRES PSAL TEMP	0	1850	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	BSH Bundesamt fur Seeschifffahrt und Hydrographie	•
901840	3901840	22,63668	-48,66302	AR	North Atlantic Ocean	PRES PSAL TEMP	0	1850	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	BSH Bundesamt fur Seeschifffahrt und Hydrographie	•
901845	3901845	32,8709	-26,38067	AR	North Atlantic Ocean	PRES PSAL TEMP	0	1850	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	BSH Bundesamt fur Seeschifffahrt und Hydrographie	•
901848	3901848	40,78066	12,67434	AR	Tyrrhenian Sea	PRES TEMP PSAL	0	120	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	OGS Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	•
901849	3901849	39, 481 56	7,17584	AR	Mediterranean Sea - Western Basin	PRES TEMP PSAL	0	120	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	OGS Istituto Nazionale di Oceanografia e di Geofisica Sperimentale	•
901850	3901850	72,67866	10,60773	AR	Norwegian Sea	PRES PSAL TEMP	0	195	GLOBAL DAC (Coriolis)	codac@ifremer.fr	OceanSITES vertical profile	IOPAN Institute of Oceanology of Polish Academy of Sciences	•
901851	3901851	76,93497	4,44765	AR	Greenland Sea	PRES PSAL TEMP	0	195	GLOBAL DAC (Coriolis)	codac@lfremer.fr	OceanSITES vertical profile	IOPAN Institute of Oceanology of Polish Academy of Sciences	•

Figure 8: Platform catalogue and metadata (list per Country)

The result list can be exported in .csv format.

REPORT 3: Platform type and parameters (list by country)

This report provides a brief list of the metadata associated with every platform order by country. For every platform, the information provided are:

- Platform Code: platform name
- *Type*: platform type code
- *ROOS*: Regional Operational Oceanographic Systems (only for the EuroGOOS ROOSs, empty field for other cases)
- Latitude/Longitude: position of the platform
- Sea Region: region of the sea where the platform is located
- Data Provider: the provider of the platform data
- CDI Series ID: id of the CDI files
- Parameters group: type of data provided by the platform (water temperature, salinity, etc...)
- State: on/off

tform ty	pe and p	paramete	ers (list by	country)				
ALBANIA								
Platform	Туре	Roos	Latitude	Longitude	Data provider	CDI series ID	Parameters State	Ð
								-
ARGENTINA								
Platform	Туре	Roos	Latitude	Longitude	Data provider	CDI series ID	Parameters Stat group	e
Platform	Type	Roos	Latitude -41,866	Longitude -20,092	Data provider OTH-ARG	CDI series ID		e
							group	e

Figure 9: Platform type and parameters (list by country)

3.1.2. Data Availability

The Data Availability reports provide quantitative and graphical information on the accessibility of data in terms of temporal distribution. Five reports are available:

KPI 1 PLOT - platforms providing latest data (#plat vs days)

This report provides a chart that shows the daily distribution of the *NRT* ("Near Real-Time") data in a given time period. Every bar indicates the total amount of platform that has sent data to the system in a specific day divided per platform type (mooring, Ferrybox, glider, ...). The default time window is set to the last 5 days but the user can modify the interval through a simple user control.

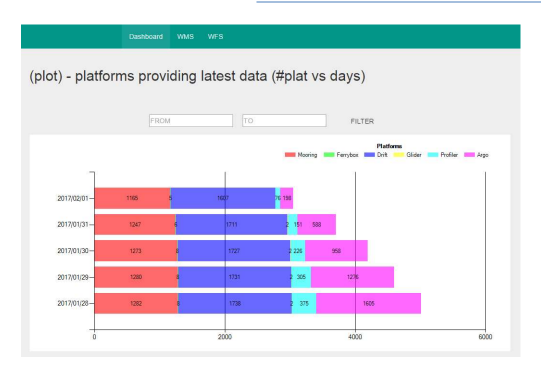


Figure 10: platforms providing latest data (#plat vs days)

KPI 1 LIST - platforms providing latest data

This report is the numerical representation from which the KPI 1 PLOT is based. The list, order by country, provides metadata on the platforms that have acquired data in the last 60 days (*NRT* data). For every platform, the details shown are:

- Data Provider: the provider of the platform data
- Platform code: platform name
- Platform type: platform type code
- Latitude/Longitude: position of the platform
- EdiosID: identifier in the European Directory of the Ocean Observing Systems
- Data assembly center:
- *Latest*: number of observation acquired in the last 60 days
- *Monthly*: number of monthly observation
- Parameters: parameters acquired by the platform
- Long term TS: availability of historical data (time period)
- Parameters long term TS: parameters acquired in the historical data

	Dashboard V	VMS WFS												
י (list) ו	- platform	s providi	ng lat	est dat	a									
. ,			-											EXPORT LIS
ania														
entina														
Data Provider	Platform code	Platform ty	rpe La	ntitude Lo	ongitude	MarisN.	EdiosID	Data assembly center	Latest 1	Monthly	Paramete	rs Long t	erm TS Par	ameters long term TS
OTH-ARG	1901494	AR	-4	1,866 -20	0,092	N.D.	N.D.	Coriolis	0 9	96	TAS	2012 -	2016	AS
OTH-ARG	1901495	AR	-3	9,037 -1	0,172	N.D.	N.D.	GLOBAL DAC (Coriolis)	6	106	TAS	2012 -	2016	AS
OTH-ARG	1901497	AR	0	0		N.D.	N.D.	Coriolis	0 0)	TAS	N.D.	N.E).
tralia														
jium														
Data Provider	Platform code	Platform type	Latitude	Longitude	MarisN.	EdiosID	Data assemb	ly center		Latest	Monthly	Parameters	Long term TS	Parameters long term TS
MDK	Akkaert	MO	51,41	2,77	N.D.	N.D.	NOOS DAC (C	Serman National Oceanographi	Data Centre)	60	58	W	N.D.	N.D.
MDK	Kwintebank	мо	51.35	2.703	170213	N.D.	NOOS DAC (C					W	N.D.	N.D.

Figure 11: platforms providing latest data

The resulting list can be download in .csv format.

KPI 2 PLOT - platforms providing recent data (months vs #plat)

This report provides a chart that shows the monthly distribution of the *recent* ("monthly file") data in a given time period. Every bar indicates the total amount of platform that has provided monthly files to the system in a specific month divided per platforms type (mooring, Ferrybox, glider, ...). The default time window is set to the last 12 month but the user can modify the interval through a simple user control.



Figure 12: platforms providing recent data (months vs #plat)

KPI 2 PLOT2 - platforms providing recent data (#plat vs month)

This report provides the same information of KPI2 PLOT with a reverse axis visualization.



Figure 13: platforms providing recent data (#plat vs month)

KPI 3 - Platforms - number of available dataset

EMODnet Physics portal makes available the following data type:

- Latest data: freely available up to 60 days (automatic quality check/flag procedures)
- Recent data: organized in monthly data files (post 60 days, automatic quality check/flag procedures, requires user registration)
- Long Term time series data: organized one data file for platform (automatic quality check/flag procedures, requires user registration)
- Historical validated data: organized in CDI dataset files hosted by NODCs (validated data, requires user registration).

The report provides, for every active platform in the system, information about the available dataset. More specifically, the information shown here is:

- *Country*: country of the data owner of the platform
- *Data provider*: institution providing the data
- *Platform code*: name of the platform
- # latest datasets: number of nrt dataset
- *# monthly datasets*: number of monthly dataset
- dataset with reprocessed historical data: availability of historical data (yes/no)
- Availability CDI: availability of CDI metadata (yes/no)

The following table lists the full data availability, in particular it lists the typology of platform, whether it is providing data (NRT true/false), recent data time coverage (from to) and number of files (if the first number is lower than the second there are temporal gaps in the monthly data files; if the first number is higher than the second the platform hosts different data acquisition sets – e.g. Arkona), long term time series files (from to), if there are historical validated data for that platform (CDI) in SeaDataNet-NODCs network (from to, and the number of available CDIs covering the specified time range).

The list can be exported in .csv format.

Dashboard WMS WF

Platforms - number of available dataset

EXPORT LIST

Country	Data provider	Data provider type	Platform code	# latest datasets	# monthly datasets	dataset with reprocessed historical data	Availability CDI
United States	NOAAERLPMEL	N.D.	0n23w	703	431	YES	NO
United States	NOAAERLPMEL	N.D.	10s10w	703	473	YES	NO
United States	OTH-US	N.D.	12n23w	703	248	YES	NO
United States	NOAANODC	N.D.	13002	29	237	YES	NO
United States	NOAAERLAOML	N.D.	1300515	597	40	YES	NO
United States	NOAAERLAOML	N.D.	1300516	1459	40	YES	NO
United States	NOAAERLAOML	N.D.	1300517	0	30	YES	NO
United States	NOAAERLAOML	N.D.	1300519	0	38	YES	NO
United States	NOAAERLAOML	N.D.	1300520	0	35	NO	NO
United States	NOAAERLAOML	N.D.	1300521	1541	40	YES	NO
United States	NOAAERLAOML	N.D.	1300522	0	37	NO	NO
United States	NOAAERLAOML	N.D.	1300525	0	15	YES	NO
United States	NOAAERLAOML	N.D.	1300526	1481	40	YES	NO
United States	NOAAERLAOML	N.D.	1300527	1421	40	YES	NO

Figure 14: number of available dataset

3.1.3. Provider

The Provider section of the Dashboard provides three indicators regarding the number of platforms and their data access by users, with a specific focus on the platforms providers.

INDICATOR 1 - number of platforms (and type) listed by providers

This indicator shows the number of platform currently active on the system grouped by type and provider. The list can be exported in .csv format.

	Dashbo	ard WMS	WFS										
umber of p	latforn	ns (and	d type) lis	ted k	oy provid	ers						EXPORT	LIST
	CTD profiles (CT)	drift <mark>ing</mark> buoys (DB)	ferrybox/ship (FB)	gliders (GL)	mooring time series (MO)	profiling floats (PF)	Argo Floats (AR)	Radar (RD)	Profiling mooring (MOPR)	argo/profiler (AP)	marine mammal (MM)	Tide Gauge (TG)	TOTAL
AIMS - Australia					10								10
MPA - France					1								1
ARSO - Slovenia					3								3
AWI - Germany		9		2	1	1	13						26
AZTI - Spain													0
BCCR - Norway					1								1
30DC - United Kingdom													0
BOMABM - Australia		37											37
3SH - Germany					83	23	330						436
CEAB - Spain	2				1								3
EFAS - United					10								10
EFREM - France													0

Figure 15: number of platforms (and type) listed by providers

INDICATOR 2 - number of platforms monitoring a given parameter (listed by provider)

This indicator shows the number of platform currently active on the system grouped by parameter monitored and provider.

Dashboz	rd WMS WFS										
number of platfor	ms monitoring a	given par	ameter	(listed b	y provide	er)					
	8		۵				٥	G			TOTAL
AIMS	10			10		10		10	10	10	60
мра	1	1		1		1		1			5
ARSO	3		2		1	1			2	1	10
AWI	25	16		1		25		1			68
AZTI											0
BCCR	1	1						1			3
BODC											0
BOMABM	37					37					74
BSH	311	295	7	8	45	360	9	21	13	10	1079
CEAB	3	3	1	3		3	2	3		1	19
CEFAS	10	10		10				10			40
CEFREM											0
CEREMA	27								30		57
MR					1						1
CMRE	2	2				2					6
NR-ISMAR	5	2		2	1	4	2	5		4	25
NR-ISSIA	1	1		1		1		1	1	1	7

Figure 16: number of platforms monitoring a given parameter (listed by provider)

INDICATOR 3 - Report on platforms views and data downloads (per Provider)

This report provides a detailed list of platform belonging to a single provider (that can be selected by the user) with information on the data availability. In particular, for every station the report shows the following information:

- *Platform Info*: direct link to the platform page on the map portal
- Latitude/Longitude: position of the platform
- Country: country of origin of the provider of the data
- Data provider: the provider of the platform data
- Platform: platform name
- *Type*: platform type code
- Session count per day: number of request of the specific platform page in the period specified by the time window input. If not specified, by default it considers last 30 days.
- Latest: number of latest data download in the period specified by the time window input
- *Monthly*: number of monthly data download in the period specified by the time window input
- *History*: number of history data download in the period specified by the time window input
- *Web service*: number of ws request in the period specified by the time window input
- State: on/off
- Parameters group: type of data provided by the platform (water temperature, salinity, etc.)

DMI - Danmarks M		f platform	is by pro	ovider			•						
ROM			FILT	ER									
								EXPORT D	DATA WITH PAP	RAM GROUP	EXPORT DA	(TA WITH PA	RAM CODE
Platform Info	Latitude	Longitude	Country	Data provider	Platform	Туре	Session count per day	Latest	Monthly	History	Web service	State	Parameters group
Open	56,15	10,2167	DK	DMI	Aarhus	МО	1	0	0	0	0		
Open	55,2667	9,8833	DK	DMI	Assens	MO	0	0	0	0	0		
Open	54,7528	10,6778	DK	DMI	Bagenkop	MO	10	0	1	0	0		
Open	55,8167	10,6444	DK	DMI	Ballen	MO	1	0	1	0	0		8
Open	55,1308	8,6859	DK	DMI	Ballum	MO	0	0	0	0	0		8
Open	54,8333	11,4833	DK	DMI	Bandholm	MO	2	0	0	0	0		8
Open	55,5667	10,0833	DK	DMI	Bogense	MO	0	0	0	0	0		8
Open	55,1833	8,6833	DK	DMI	Brons	MO	0	0	0	0	0		
Open	55,6	12,6833	DK	DMI	Dragor	MO	1	0	0	0	0		
Open	55,5358	12,7117	DK	DMI	Drogden	МО	1	0	0	0	0		0

Figure 17: Report on platforms views and data downloads (per Provider)

The resulting list can be exported in .csv format.

3.1.4. Report on data downloads

The four report in this section focus on the data access and data download by the system users.

DDR 1 - Recent data download requests

This report list all the data download request divided per type of file/services (latest, monthly, history, all, others, web service) and grouped by countries from where the request originates, in a specific time period (default is 5 days). The country is identified by the geolocation of the IP of the web request, using a free geolocation database, GeoLite2 (http://dev.maxmind.com/geoip/geoip2/geolite2).

	Dashbo	oard WMS	WFS			
Recent data	a downlo	oad requ	ests			
		•			нс	ME RESERVED ARE
		From	То	FILTER		
Country	Latest	Monthly	History	Download all	Others	WebService
China						2
Denmark		3	2			0
France	12	3	2			0
Germany		17	112			193
Ireland		129	129		96	0
Italy	1					595
Portugal	1	10				196
Spain	2					0
United Kingdom	4					38
United States						83

Figure 18: Recent data download requests

DDR 2 - Data download requests (country vs sea area)

This report shows the total number of requests of data download divided per sea region/country and grouped by countries from where the request originates, in a specific time period (default is 5 days). The country is identified by the geolocation of the IP of the web request.

Data download requests (country vs sea area)

ea egion	Arctic,	Barents,	Greenland,	Norwegiar	Sea										Atlantic	, Bay of Bis	scay, Ce	Itic Sea					Baltic
ountry	Arctic Ocean		Barentsz Sea	Beaufort Sea	Bering Sea	Chukchi Sea		Greenland Sea	Laptev Sea	Lincoln Sea	Northwestern Passages	Norwegian Sea	White Sea	total		Bristol Channel		English Channel	Seas off the West	Irish Sea and St. George's Channel	North Atlantic Ocean	total	Baltic Sea
hina	0													0	0							0	o
nmark	0													0	0							0	0
nce	0													0	0		2				2	4	0
many	0													0	7		1			1	8	17	0
and	(0)											2		2	40	18	16	44	34	42	58	252	0
	0													0	0							0	0
tugal	0													0	84						113	197	0
in	0													0	1							1	0
ed gdom	0													0	0							0	0
ited	0													0	0							0	0

DDR 3 - Most downloaded platforms

The DDR3 report provides a list of the platform whose data has been downloaded ordered by the number of total downloads. The list provides also the number of download request divided per type (direct download, web service and SeaDataNet CDI requests). The time window of the request can also be selected manually by the user.

Dashboard WMS WFS					
Most downloaded platforms	From To	FILTER		HOMER	ESERVED AREA
Platform		Download	Web service	SeaDataNet	Total
USNDBC_mlww3		0	162	0	162
CorunaTG		2	14	2	18
SantanderTG		2	14	2	18
BilbaoTG		2	14	0	16
GijonTG		2	14	0	16
HuelvaTG		2	14	0	16
LaRochelleTG		2	14	0	16
LasPalmasTG		2	14	0	16
LeixoesTG		2	14	0	16
NazareTG		2	14	0	16
PenicheTG		2	14	0	16
PortBlocTG		2	14	0	16
SinesTG		2	14	0	16

Figure 20: - Most downloaded platforms

DDR 4 - Product views pages by country

This report offers an insight of the users' utilization of AtlantOS services and product pages. The list provides the number of access of every product pages (Averages, Wind, Dashboard, Ice, PSMSL, SST – Sea Surface temperature, Ferry Routes) and data/metadata services such as WMS, WFS, SOS (description of platform

metadata in SensorML standard) and custom Web Service requests, grouped by country of origin of the request.

The time window of the request can also be selected manually by the user.

Dashboard WMS WFS

Product views pages b	v country
-----------------------	-----------

			From		To		FILTER						
Country	AVERAGES	WIND	DASHBOARD	ICE	PSMSL	SST	FERRYROUTE	WMS	WFS	WS SOAP	WS	SOS	TOTAL
Albania	0	0	0	0	0	0	0	0	0	0	1	0	1
Algeria	0	0	0	2	1	0	0	0	0	0	1	0	4
Australia	2	8	5	0	0	0	0	1	1	2	22	0	41
Austria	0	0	0	1	1	0	0	0	0	1	1	0	4
Belgium	24	53	20	14	6	0	2	35	16	14	8539	1	8724
Benin	0	0	0	0	0	0	0	0	0	0	1	0	1
Brazil	2	0	0	0	0	0	0	0	0	0	4	0	6
Bulgaria	12	2	2	0	1	0	0	0	0	0	1	0	18
Canada	4	8	9	4	5	0	1	20	21	63	141	2	278
China	0	1	0	14	9	0	8	21	7	23	166	1	250
Czech Republic	1	23	1	22	11	1	24	16	14	11	54	5	183
Denmark	44	6	27	3	3	0	0	1	1	4	13	0	102
Estonia	8	0	3	1	1	0	0	0	0	0	4	0	17
Faroe Islands	0	0	0	0	2	0	0	0	0	1	17	0	20
Finland	13	0	9	0	0	0	0	0	1	0	3	0	26

Figure 21: Product views pages by country

3.1.5. Geo Reports

The reports in this section are general reports on platform monitoring and metadata.

GR 1 - recently connected platforms

This report provides a list of all platform that has been included in the system. The web interface allows the users to select a specific sea region, a time range (default is last 30 days) and the current state of the platform in the system (activated or not). The result web page provides bot a graphical (map) and list representation. The platform details provided are:

- *Created*: date of platform creation in the system
- *Latitude/Longitude*: position of the platform
- Country: country of origin of the provider of the data
- *Data provider*: the provider of the platform data
- EDMO Code: European Directory of Marine Organisations (EDMO) id where available
- *Platform*: platform name
- *Type*: platform type code
- Data assembly center:
- NODC: National Oceanographic Data Center
- Data network: platform affiliation to networks and projects
- *Recent data From To*: monthly files data availability (time period)
- *Recent data #files*: monthly files data availability (number of available files/ number of expected files)
- Long term TS From To: history files data availability (time period)
- CDI dataset ID validated historical data From To: CDI dataset availability (time period)
- CDI dataset ID #files: CDI dataset availability (number of available files)
- State: on/off
- 60 days: data available in the last 60 days (true/false)
- Parameters group: type of data provided by the platform (water temperature, salinity, etc...)

The resulting list is also downloadable in csv format.

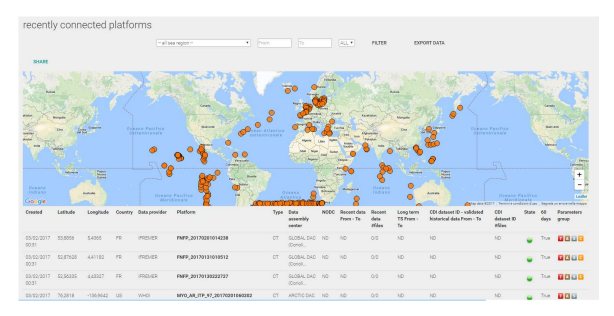


Figure 22: - recently connected platforms

GR 2 - number of platforms monitoring a given parameter (per sea basin)

This report provides the total number of platform in the system that monitor a specific parameter grouped per sea basin. Every row indicates how many platform located in a given sea basin acquired data of a specific type (temperature, wind, salinity, etc...)

Dashboard WMS	6 WFS										
number of platforms mon	itorina a	aive	n pa	aran	neter	(per	sea	basi	n)		
	1	. g		H			0	6		W	TOTAL
Arctic, Barents, Greenland, Norwegian Sea	1518	382	5	11	153	1495	21	770	12	21	4388
Atlantic, Bay of Biscay, Celtic Sea	4751	2309	252	27	432	3918	171	360	256	322	12798
Baltic Sea	221	150	20	113	255	144	9	141	21	15	1089
Black Sea	50	36	4	5	22	40	4	18	2	6	187
Global	10819	6221	58	32	789	9464	330	718	273	648	29352
Mediterranean Sea	688	257	190	18	176	380	24	139	79	84	2035
North Sea	150	92	15	47	269	89	50	75	124	35	946
TOTAL	18197	9447	544	253	2096	1 <u>5</u> 530	609	2221	767	1131	50795

Figure 23: number of platforms monitoring a given parameter

4. Annex 1 – User Survey

The user survey was designed in cooperation and collaboration with WP7. It is here reported for the completeness of the documentation.

1. User feedback and experience

a. User background

Background	
Age	19-30
	31-40
	41-50
	51-60
	>61
Gender	M
	F
Education	Engineering (ICT) - Computer Science
	Engineering (others)
	Environmental Science
	Maths - Physics - Oceanography
	Human Sciences – Law
	Economics
	Other (specify)
Level of Education	Master
	PhD
	Other (specify)
Sector of work	National government
	Regional/local government
	Research funding organisation
	Public research organisation
	RI operator – public
	RI operator – private
	RI user
	Private organisation - Industry Large Industry
	Private SME
	International organisation
	Other
Typical application	Research
	Environment
	Security
	Navigation
	Other (specify)
Organization (optional)	
Country of work	

b. Knowledge of the networks, infrastructures, programs for insitu observations/data

-	rks/infrastructures/programs/ knowledge of the following items (1 = nev	ver; :	10 =	knov	v vei	ry we	ell)				
Acronym	Description	1	2	3	4	5	6	7	8	9	10
, Ship based observation N		1	1	1	1		1			1	1
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	, at ICES										
	Seafloor mapping										
Autonomous Observing											
Argo	Profiling Float global network										
Gliders				1	1	1		1			
Drifters					1		1	+		1	1
OceanSITES	Network of Deepwater reference				1		1	+		1	1
	stations										
EATN	European Animal tracking Network		1								
Coastal observing system		1				1	1				1
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings								-			
Integrators											
SeaDataNet			1								
CMEMS INS TAC	Copernicus Marine Environment		-					-		-	
CIVILINIS INS TAC	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the		1								
1025	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
Edioobis	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
0013	System										
EMODnet Bathymetry	European Marine Observation and										
Linobilet Batilymetry	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
Emobilet Biology	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and									-	
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and									-	
Linobileeringsies	Data Network – Physics lot										
GEOSS	Global Earth Observation System of	-			-		1	-			
22000	Systems										
International programs a		1	1	I	I	1	1	1			1
DBCP	Data Buoy Cooperation Panel			1	1	1					

CORIOLIS	Data Centre for Operational					
	Oceanography and Research					
EGO	Everyone's Gliding Observatories					
EUMETNET						
Other relevant observin	g networks and data collection programs					
FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Knowledge of the infrast	ructures, programs,
Please provide one sente	nce of description for following items
Ship based observation N	
GO-SHIP	Global Ocean Ship based Hydrographic Investigations Program
VOS	Voluntary Observing Ship
SOOP	Ship Of Opportunity Program
CPR - SAHFOS	Continuous Plankton Recorder survey operated by SAHFOS
Fish and Plankton	Fish and Plankton Surveys collected at ICES
Surveys	
	Seafloor mapping
Autonomous Observing N	
Argo	Profiling Float global network
Gliders	
Drifters	
OceanSITES	Network of Deepwater reference stations
EATN	European Animal tracking Network
Coastal observing system	IS
Ferrybox	
FOS	Fishery Observing System
Coastal profilers	
Fixed Moorings	
Integrators	
SeaDataNet	
CMEMS INS TAC	Copernicus Marine Environment Monitoring Service In Situ Thematic Assembly
	Centre
ICES	International Council for the Exploration of the Sea
EuroOBIS	European Ocean Biogeographic Information System
MarineRegions	
WoRMS	World Register of Marine Species
OBIS	Ocean Biogeographic Information System
EMODnet Bathymetry	European Marine Observation and Data Network – Bathymetry lot
EMODnet Biology	European Marine Observation and Data Network – Biology lot
EMODnet Chemistry	European Marine Observation and Data Network – Chemistry lot
EMODnet Physics	European Marine Observation and Data Network – Physics lot
GEOSS	Global Earth Observation System of Systems
International programs a	
DBCP	Data Buoy Cooperation Panel
CORIOLIS	Data Centre for Operational Oceanography and Research
EGO	Everyone's Gliding Observatories
EUMETNET	,
	networks and data collection programs
FixO3	Fixed-point Open-Ocean Observatories
GOSUD	Global Ocean Surface Underway Data
OTN	Ocean Tracking Network
PIRATA	
SOCAT	Surface Ocean CO2 Atlas (SOCAT)
SOCAT	Surface Ocean CO2 Atlas (SOCAT)

c. Visibility of the networks, infrastructures, programs

Visibility of the infrastruc Please rank the level of v	ture isibility (easiness to find) the item on Goo	gle (1 = v	very	diffic	ult; 1	L0 = v	ery e	asy)		
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N		-		-	-		-		-		
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship						-				
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
00.1070	Seafloor mapping										
Autonomous Observing	•	1				1	-			1	1
Argo	Profiling Float global network										
Gliders							-				
Drifters		-		-	-		-	-		-	
OceanSITES	Network of Deepwater reference	-		-	-	-					
OceanSTLS	stations										
EATN	European Animal tracking Network						-			-	
Coastal observing system											
Ferrybox											
FOS	Fichary Observing System				-		-			-	
	Fishery Observing System							-	-		
Coastal profilers											
Fixed Moorings											
Integrators			1		1	1	-	1	1	-	
SeaDataNet						-		-	-		
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
1050	Assembly Centre									-	
ICES	International Council for the										
EuroOBIS	Exploration of the Sea										
	European Ocean Biogeographic										
	Information System					-		-	-		
MarineRegions											
WoRMS	World Register of Marine Species									-	
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
EMODnet Chemistry	Data Network – Biology lot					-			_		
	European Marine Observation and										
EMODnet Physics	Data Network – Chemistry lot										
	European Marine Observation and					1					
	Data Network – Physics lot	-			-	-					
GEOSS	Global Earth Observation System of										
	Systems										
International programs a							_	-	-		
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										

EGO	Everyone's Gliding Observatories						
EUMETNET							
Other relevant observing networks and data collection programs							
FixO3	Fixed-point Open-Ocean						
	Observatories						
GOSUD	Global Ocean Surface Underway						
	Data						
OTN	Ocean Tracking Network						
PIRATA							
SOCAT	Surface Ocean CO2 Atlas (SOCAT)						
TMA	Transport Mooring Array						

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N		1		1	1		1				
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing N		1		1	1	1	1	1			
Argo	Profiling Float global network										
Gliders											
Drifters			-				+	+	+	+	
OceanSITES	Network of Deepwater reference		-	-		-			-	-	-
	stations										
EATN	European Animal tracking Network						-	+	-	-	
Coastal observing system			I			1					
				-		1		1	-		
Ferrybox										-	
FOS	Fishery Observing System									-	
Coastal profilers											
Fixed Moorings											
Integrators		1	1					-	-	_	1
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic Assembly Centre										
ICES	International Council for the Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic Information System										
MarineRegions	,										
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information System										
EMODnet Bathymetry	European Marine Observation and										1
	Data Network – Bathymetry lot							1			
EMODnet Biology	European Marine Observation and						1		+	1	+
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and		-				1				-
y	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and		-	-					+		
Encodict Hysics	Data Network – Physics lot							1			
GEOSS	Global Earth Observation System of					-	+	+		-	
02033	Systems										
International programs a		1	I		1	1	1	1			
DBCP	Data Buoy Cooperation Panel										
			-				-	+	+	-	-
CORIOLIS	Data Centre for Operational							1			
500	Oceanography and Research	-						-		-	
EGO	Everyone's Gliding Observatories	1	1	1	1	1	1	1	1	1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Visibility of the infrastruc Please rank the level of v	ture isibility (easiness to find) the item on Seal	Datal	Net	(1 =)	very	diffic	ult; 1	0 = v	ery ea	asy)	
	Description	1	2	3	4	5	6	7	8	9	10
Acronym	•	I	Z	5	4	5	0	/	0	9	10
Ship based observation N GO-SHIP						1		1			1
GO-SHIP	Global Ocean Ship based										
VOC	Hydrographic Investigations Program										
VOS SOOP	Voluntary Observing Ship										-
	Ship Of Opportunity Program										-
CPR - SAHFOS	Continuous Plankton Recorder										
Fish and Plankton	survey operated by SAHFOS Fish and Plankton Surveys collected	-				-	-	-		-	+
Surveys	at ICES										
Surveys	Seafloor mapping										-
Autonomous Observing N											
	Profiling Float global network					1		1			1
Argo Gliders	Profiling Float global network						-				+
										_	-
Drifters	Notwork of Decrywater reference			-							-
OceanSITES	Network of Deepwater reference										
	stations	-									
EATN	European Animal tracking Network										
Coastal observing system	S	1				1	1	1			-
Ferrybox									-	-	
FOS	Fishery Observing System			-							
Coastal profilers											
Fixed Moorings											
Integrators		-		-		1	1	1			
SeaDataNet									_		
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
5 0010	Exploration of the Sea					<u> </u>					_
EuroOBIS	European Ocean Biogeographic										
	Information System										-
MarineRegions											-
WoRMS	World Register of Marine Species								_		
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										-
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										-
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										-
GEOSS	Global Earth Observation System of										
1.1	Systems										
International programs a		-	1		1	1	-	1			1
DBCP	Data Buoy Cooperation Panel	<u> </u>			<u> </u>	<u> </u>			-	_	_
CORIOLIS	Data Centre for Operational										
	Oceanography and Research				-		<u> </u>				
EGO	Everyone's Gliding Observatories										
EUMETNET											

Other relevant observing	networks and data collection programs	
FixO3	Fixed-point Open-Ocean	
	Observatories	
GOSUD	Global Ocean Surface Underway	
	Data	
OTN	Ocean Tracking Network	
PIRATA		
SOCAT	Surface Ocean CO2 Atlas (SOCAT)	
ТМА	Transport Mooring Array	

Acronym	Description	1	2	3	4	5	6	7	8	9	10
, Ship based observation N						1	1			1	
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing N			1		1	1		1	-	-	
Argo	Profiling Float global network										
Gliders											-
Drifters		-	-	-	-	-		1			
OceanSITES	Network of Deepwater reference	-	-	-	-	-		+			
	stations										
EATN	European Animal tracking Network						-	+	+	+	+
Coastal observing system		1	1	1	1	1	-	1	1	-	1
Ferrybox											
	Fishers Observing System	-									-
FOS	Fishery Observing System										
Coastal profilers											-
Fixed Moorings											
Integrators		-	1	-	1	1		1	1		1
SeaDataNet										_	
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic Assembly Centre										
ICES	International Council for the Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot	-				<u> </u>				_	
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a			1		1						
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										
EGO	Everyone's Gliding Observatories										
EUMETNET	-	1	1	1	1	1	1	1	1		1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation		-	-				10				1 - 0
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										-
SOOP	Ship Of Opportunity Program										-
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing	Networks										
Argo	Profiling Float global network										
Gliders											
Drifters							1				1
OceanSITES	Network of Deepwater reference										1
	stations										
EATN	European Animal tracking Network										
Coastal observing syster	ns										
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators	·										
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems						1				
International programs									1		
DBCP	Data Buoy Cooperation Panel						<u> </u>				-
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										_
EGO	Everyone's Gliding Observatories	1	1	1	1	1	1	1	1	1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N	•	1		-		-			-		
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing I	•										
Argo	Profiling Float global network										
Gliders											
Drifters									1		
OceanSITES	Network of Deepwater reference		1								
	stations										
EATN	European Animal tracking Network										
Coastal observing system						1					
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators			1	I	1	1	1	I	I		1
SeaDataNet					1						1
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions					1						
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
02.0	System										
EMODnet Bathymetry	European Marine Observation and										
,,	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
,	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
· · · · · · · · · · · · · · · · · · ·	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a										•	•
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational										1
	Oceanography and Research										
EGO	Everyone's Gliding Observatories					1					1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N		1		1	1	1	1	1			1
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	, at ICES										
,	Seafloor mapping										
Autonomous Observing I				-			1				
Argo	Profiling Float global network										
Gliders											1
Drifters											-
OceanSITES	Network of Deepwater reference			-							-
	stations										
EATN	European Animal tracking Network			-	-	-					
Coastal observing system				1	1	1	1	1	1	1	-
Ferrybox											1
FOS	Fishery Observing System									-	-
Coastal profilers	Fishery Observing System									-	
Fixed Moorings										-	+
Integrators		1		1	1	1	1	1	1	1	1
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
,	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a					ı		1		-		
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational								1		
	Oceanography and Research										
EGO	Everyone's Gliding Observatories										-
		1	1	1	1	1	1	1	1	1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Visibility of the infrastructure Please rank the level of	ucture [·] visibility (easiness to find) the item on EM(Դրոգ	at Ch	emi	strv	1 = y	orv d	ifficu	l+· 1∩	= ver	
easy)					stry	(I – V	ery u	inicu	n, 10	- ver	y
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation	Networks										
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping	1	1	1	1						
Autonomous Observing				<u> </u>		1					
Argo	Profiling Float global network										
Gliders		-		-		-	-		+	+	
Drifters			-	-			-			-	-
OceanSITES	Network of Deepwater reference	-	-	-		-				-	-
OCEDITES	stations										
EATN	European Animal tracking Network										
Coastal observing syste	ms		1	-	-	-		-		-	-
Ferrybox							-		_	-	
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators											
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
,,	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and	-									
Entoblict Hysics	Data Network – Physics lot										
GEOSS	Global Earth Observation System of	-					-				-
01000	Systems					1					
International programs		1	1	1		1	1	1	1		1
DBCP	Data Buoy Cooperation Panel										1
CORIOLIS		-	-	-			-			-	-
CURIULIS	Data Centre for Operational										
500	Oceanography and Research	-	-	-		-				-	-
EGO	Everyone's Gliding Observatories		-			-					
EUMETNET				1		1					

Other relevant observing networks and data collection programs								
FixO3	Fixed-point Open-Ocean							
	Observatories							
GOSUD	Global Ocean Surface Underway							
	Data							
OTN	Ocean Tracking Network							
PIRATA								
SOCAT	Surface Ocean CO2 Atlas (SOCAT)							
ТМА	Transport Mooring Array							

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation I		-	-								
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing	Networks										
Argo	Profiling Float global network										
Gliders											
Drifters											
OceanSITES	Network of Deepwater reference										
	stations										
EATN	European Animal tracking Network										
Coastal observing system	ns	_									
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators											
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										-
EMODnet Biology	European Marine Observation and										
EMODnet Chemistry	Data Network – Biology lot										-
EWODNEL Chemistry	European Marine Observation and										
EMODnet Physics	Data Network – Chemistry lot										
ENIODHEL PHYSICS	European Marine Observation and Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
61033	Systems										
International programs a			I		I	I	1	1	1	1	1
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational	-	-		-	<u> </u>					-
CONICLIJ	Oceanography and Research										
EGO	Everyone's Gliding Observatories	-	-	-	-						
EUMETNET	Liver yone a Ghunng Observatories	-				I		+		-	-

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Visibility of the provider How easy is to identify fi	/owner/PI nd the data provider/owner/PI in it? (1 = v	/ery	diffio	cult;	10 =	very	easy)	1			
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation I		1		1	1	1	1	1	-		
GO-SHIP	Global Ocean Ship based										Τ
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing	Networks										
Argo	Profiling Float global network										
Gliders											
Drifters											
OceanSITES	Network of Deepwater reference										
	stations										
EATN	European Animal tracking Network										
Coastal observing system							1				
Ferrybox											Τ
FOS	Fishery Observing System										1
Coastal profilers	, , , ,										+
Fixed Moorings											+
Integrators						1	1	I			
SeaDataNet											Τ
CMEMS INS TAC	Copernicus Marine Environment										+
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										-
	Information System										
MarineRegions											-
WoRMS	World Register of Marine Species										+
OBIS	Ocean Biogeographic Information										+
	System										
EMODnet Bathymetry	European Marine Observation and										-
,,	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										+
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
,	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										-
,	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										1
	Systems										
International programs a				1	1	1	1	1	_	-	
DBCP	Data Buoy Cooperation Panel										Τ
CORIOLIS	Data Centre for Operational			1	1						1
	Oceanography and Research										
EGO	Everyone's Gliding Observatories						1		1		1
EUMETNET	,	1	l	1		1		1	1	1	1

Other relevant observing networks and data collection programs								
FixO3	Fixed-point Open-Ocean							
	Observatories							
GOSUD	Global Ocean Surface Underway							
	Data							
OTN	Ocean Tracking Network							
PIRATA								
SOCAT	Surface Ocean CO2 Atlas (SOCAT)							
ТМА	Transport Mooring Array							

Used AtlantOS Essen	tial Variables (as defined in AtlantOS	WP7)									
How often are you u	sing the following Variables? (1 = nev	/er; 10 = alw	ays))							
		1	2	3	4	5	6	7	8	9	10
A05 – AtlanOS Essen	tial Variables										
Identifier	Label										
EV_OXY	Oxygen										
EV_RADFLX	Radiative fluxes										
EV_RAIN	Rainfall										
EV_SALIN	Salinity										
EV_SEALVL	Sea Level										
EV_POM	Suspended particles										
EV_SEATEMP	Temperature										
EV_TTRACE	Transient Traces										
EV_WAVES	Waves										
EV_WDIR	Wind Direction										

d. Data, products and fitness for purpose

Used EOV										
How often are you using the following EOV? (1 = never; 10 =	always)		1			1	1			
	1	2	3	4	5	6	7	8	9	10
http://goosocean.org/index.php?option=com_content&viev	w=article	&id=	14&	Item	id=1	14	1			
Identifier - Label										
Physics		1	1	1	1	1	1	1	1	1
Sea state										
Ocean surface stress										
Sea ice										
Sea surface height										
Sea surface temperature										
Subsurface temperature										
Surface currents										
Subsurface currents										
Sea surface salinity										
Subsurface salinity										
Heat flux / radiation										
Biogeochemistry							•			•
Dissolved Oxygen										
Inorganic macro nutrients										
Carbonate System										
Transient tracers										
Suspended particulates										
Nitrous oxide										
Stable Carbon Isotopes										
Dissolved organic carbon										
Ocean Colour										
Biology and Ecosystems		1			1	1	1	1		
Phytoplankton biomass and diversity										
Zooplankton biomass and diversity										
Fish abundance and distribution										
Marine turtles, birds, mammals abundance and										1
distribution										
Live coral										
Seagrass cover										
Macroalgal canopy										
Mangrove cover										

Accessibility/discoverabil	ity of data										
Please rank the level of e	asiness to find data/products you need in	the	follo	wing	g: (1	= ver	y diff	icult;	10 =	very	
easy)											
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N			2	5	-	5	10	,	0		10
GO-SHIP	Global Ocean Ship based										
GO-SHIP	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP										-	
	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
E. L. I.D. J.	survey operated by SAHFOS						-	-	-	-	
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing		-	-								
Argo	Profiling Float global network										
Gliders									_		
Drifters											
OceanSITES	Network of Deepwater reference										
	stations										
EATN	European Animal tracking Network										
Coastal observing system	IS										
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators		1		1		1	1	1		1	1
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
LUIOODIS	Information System										
MarinoPogions	information system									-	
MarineRegions WoRMS	World Degister of Marine Species			-			1			-	
	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot						-	-	-	_	
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot			<u> </u>	<u> </u>	<u> </u>					
GEOSS	Global Earth Observation System of							1			
	Systems										
International programs a			1		1						
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										
EGO	Everyone's Gliding Observatories										

EUMETNET									
Other relevant observing networks and data collection programs									
FixO3	Fixed-point Open-Ocean Image: Constraint of the second s								
GOSUD	Global Ocean Surface Underway								
OTN	Ocean Tracking Network								
PIRATA									
SOCAT	Surface Ocean CO2 Atlas (SOCAT)								
ТМА	Transport Mooring Array								

usability of data and pro-											
Please rank the level of easy)	easiness to visualize/understand available	data	a/pro	oduc	ts (1	= ve	ry dif	ficult	; 10 =	• very	
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N				-		-		-	-		
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
•	Seafloor mapping										
Autonomous Observing I			I			1		1		-	1
Argo	Profiling Float global network										
Gliders			1								
Drifters											
OceanSITES	Network of Deepwater reference										1
	stations										
EATN	European Animal tracking Network										
Coastal observing system						1	1				
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators			I			1		1			1
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a			1	-		-			-	_	
DBCP	Data Buoy Cooperation Panel							_		-	
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										
EGO	Everyone's Gliding Observatories										
EUMETNET											

Other relevant observing networks and data collection programs								
FixO3	Fixed-point Open-Ocean							
	Observatories							
GOSUD	Global Ocean Surface Underway							
	Data							
OTN	Ocean Tracking Network							
PIRATA								
SOCAT	Surface Ocean CO2 Atlas (SOCAT)							
ТМА	Transport Mooring Array							

usability of data and pro	ducts easiness to visualize/understand the avail	abla	data	Inro	duct	c (1 -	- vor	diffi	cult ·	10 - 1	00
easy)		able	uata	/pro	uuci	.5 (1 -	- very	unn	cuit ,	10 - 1	/ery
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N	Vetworks										
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
5417675	Seafloor mapping										-
Autonomous Observing											
		1				1		1	1		1
Argo	Profiling Float global network										-
Gliders		-									-
Drifters		-	-	-							
OceanSITES	Network of Deepwater reference										
	stations										
EATN	European Animal tracking Network										
Coastal observing system	าร							-			
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators			1				1			1	
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
ICES	Exploration of the Sea										
Fune ODIC	European Ocean Biogeographic										
EuroOBIS											
M : D :	Information System										-
MarineRegions											
WoRMS	World Register of Marine Species						-				
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a		1					1	<u> </u>	- I		1
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational	-	-			-					
CONICLIJ	Oceanography and Research										
EGO	Everyone's Gliding Observatories	-	-	-		-	-			-	-
100	Everyone s onume observatories	1			1		1		_	1	1

Other relevant observing	networks and data collection programs	
FixO3	Fixed-point Open-Ocean	
	Observatories	
GOSUD	Global Ocean Surface Underway	
	Data	
OTN	Ocean Tracking Network	
PIRATA		
SOCAT	Surface Ocean CO2 Atlas (SOCAT)	
ТМА	Transport Mooring Array	

Usability of data and pro Please rank the level of e	ducts easiness to extract, use and exploit the av	ailab	le da	ata/p	orod	ucts (1 = v	ery di	fficul	t;10	=
very easy)											
Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N	Vetworks										
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
,	Seafloor mapping										
Autonomous Observing I				1							
Argo	Profiling Float global network										
Gliders											
Drifters											
OceanSITES	Network of Deepwater reference										
occurrentes	stations										
EATN	European Animal tracking Network										
Coastal observing system											
Ferrybox											
FOS	Fishery Observing System						-				
							-			-	
Coastal profilers							-	-	-	-	
Fixed Moorings											
Integrators							1		1		
SeaDataNet								-		-	
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
1050	Assembly Centre							-		-	
ICES	International Council for the										
- 0010	Exploration of the Sea							-		-	
EuroOBIS	European Ocean Biogeographic										
	Information System										-
MarineRegions											
WoRMS	World Register of Marine Species						-				
OBIS	Ocean Biogeographic Information										
	System						-				
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot				<u> </u>	<u> </u>					
GEOSS	Global Earth Observation System of										
	Systems										
International programs a					1			1			
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational					1					
	Oceanography and Research										
EGO	Everyone's Gliding Observatories				1	1					

EUMETNET						
Other relevant observir	ng networks and data collection programs					
FixO3	Fixed-point Open-Ocean Observatories					
GOSUD	Global Ocean Surface Underway Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation I			1			1	1			-1	1
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing	Networks										
Argo	Profiling Float global network										
Gliders											
Drifters					1						1
OceanSITES	Network of Deepwater reference										
	stations										
EATN	European Animal tracking Network										
Coastal observing systen	ns										
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators											
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
Internetic of a	Systems										
International programs a			1		1			1			1
DBCP	Data Buoy Cooperation Panel	-			-					_	-
CORIOLIS	Data Centre for Operational										
	Oceanography and Research				-						-
EGO	Everyone's Gliding Observatories	1	1	1	1	1	1	1	1	1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation N				1	1		1		1		1
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	, at ICES										
/	Seafloor mapping										
Autonomous Observing I				-			1		1		
Argo	Profiling Float global network										
Gliders											1
Drifters											-
OceanSITES	Network of Deepwater reference			-							
	stations							1			
EATN	European Animal tracking Network			-	-	-		+			
Coastal observing system				1	1	1	1	1	1	1	
Ferrybox						1					
FOS	Fishery Observing System									-	-
Coastal profilers										-	
											-
Fixed Moorings											
Integrators		1		1	1	1	1	1	1	1	1
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
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	System										
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	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										
International programs a						•		•		•	•
DBCP	Data Buoy Cooperation Panel										
CORIOLIS	Data Centre for Operational										
	Oceanography and Research										
EGO	Everyone's Gliding Observatories								1	-	
		1								1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation		1	2	5	4	5	0	/	0	9	110
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										-
SOOP	Ship Of Opportunity Program										+
CPR - SAHFOS	Continuous Plankton Recorder										+
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										1
Surveys	at ICES										
•	Seafloor mapping										
Autonomous Observing							1				
Argo	Profiling Float global network										Τ
Gliders											
Drifters								1		1	1
OceanSITES	Network of Deepwater reference										1
	stations										
EATN	European Animal tracking Network										
Coastal observing syster	ms							1			
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators						1	1	1			-
SeaDataNet											Τ
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
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	Data Network – Biology lot										
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										
EMODnet Physics	European Marine Observation and										
	Data Network – Physics lot										
GEOSS	Global Earth Observation System of										
	Systems										<u> </u>
International programs		1	r		1				1	-	T
DBCP	Data Buoy Cooperation Panel		-								
CORIOLIS	Data Centre for Operational										
500	Oceanography and Research								-		+
EGO	Everyone's Gliding Observatories	1	1	1	1	1	1	1	1	1	1

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

Acronym	Description	1	2	3	4	5	6	7	8	9	10
Ship based observation I				-		1 -	1.5	-	1 -	1.0	1 = -
GO-SHIP	Global Ocean Ship based										
	Hydrographic Investigations Program										
VOS	Voluntary Observing Ship										
SOOP	Ship Of Opportunity Program										
CPR - SAHFOS	Continuous Plankton Recorder										
	survey operated by SAHFOS										
Fish and Plankton	Fish and Plankton Surveys collected										
Surveys	at ICES										
	Seafloor mapping										
Autonomous Observing											
Argo	Profiling Float global network										
Gliders											
Drifters											
OceanSITES	Network of Deepwater reference										
	stations										
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Coastal observing system	ns										
Ferrybox											
FOS	Fishery Observing System										
Coastal profilers											
Fixed Moorings											
Integrators											
SeaDataNet											
CMEMS INS TAC	Copernicus Marine Environment										
	Monitoring Service In Situ Thematic										
	Assembly Centre										
ICES	International Council for the										
	Exploration of the Sea										
EuroOBIS	European Ocean Biogeographic										
	Information System										
MarineRegions											
WoRMS	World Register of Marine Species										
OBIS	Ocean Biogeographic Information										
	System										
EMODnet Bathymetry	European Marine Observation and										
	Data Network – Bathymetry lot										
EMODnet Biology	European Marine Observation and										
	Data Network – Biology lot						-		-	-	
EMODnet Chemistry	European Marine Observation and										
	Data Network – Chemistry lot										_
EMODnet Physics	European Marine Observation and										
CF000	Data Network – Physics lot					-	-	-	-	-	
GEOSS	Global Earth Observation System of										
International program	Systems				1						
International programs a					1	1		1	1		T
DBCP	Data Buoy Cooperation Panel			-	-			+			-
CORIOLIS	Data Centre for Operational				1						
500	Oceanography and Research			-	-			-			+
EGO EUMETNET	Everyone's Gliding Observatories										

FixO3	Fixed-point Open-Ocean					
	Observatories					
GOSUD	Global Ocean Surface Underway					
	Data					
OTN	Ocean Tracking Network					
PIRATA						
SOCAT	Surface Ocean CO2 Atlas (SOCAT)					
ТМА	Transport Mooring Array					

e. Miscellaneous

Have you ever encountered problems in downloading data?	 Restrictions? Technical problems (e.g. timeout, corrupted) No support/no contacts Other
Most relevant product according your job/expertise	 Data – dataset as it is Qualified dataset Product (e.g. outcome of a model, elaboration in space/time of different data sources) Reanalysis (e.g. trends, averages in time/space) Other
Are you interest in data subset?	 Time Space Parameters Platforms Networks Programs
Did you encounter barriers in using data?	 Lack of information Lack of resources Intellectual Property Right Timeliness of the delivery Other
feeding back issues, lessons learnt, and possible improvements to data providers	 (open) access to data Foster Interoperability Provide services for data repository and management Common formats/adaptors tools Harmonize policies, rules and guidelines for data storage management and access Leverage data accessibility

- 1. (optional) Are you willing to know outcomes and participate to news surveys (please provide email)
- 2. (optional) other comments/messages/feedback