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> PAN-EUROPEAN INFRASTRUCTURE FOR OCEAN & MARINE DATA MANAGEMENT

# **Product Definition and Processing: Data Flow and Procedures**

SeaDataNet



Rhode 18-20 Sept 2012

## **Deliverable D10.1 (due Sept 30, 2012)**

- Define relevant parameters
- Use data access services
- Check their database content per sea region (time, spatial coverage, quality)
- Monitor the percentage of unrestricted data
- Define the methodology to create aggregated data sets
- Propose a set of generic data products as climatologies
- Report gaps to NODCs



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## **CDI Content and Statistics per Sea Region**

- Time period 1990-2012
- Temperature and salinity
- All intruments
- Data Policy statistics

→ Some issues to be clarified



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### **SELECTION CRITERIA**

Search		Search Clear	2		
Free search	2		Date (yyyymmdd) from	199001C to 2012091 ②	
Variable groupings	<ul> <li>Acoustics</li> <li>Optical properties</li> <li>Other physical oceanographic</li> <li>Water column temperature and</li> </ul>	measurements salinity	Instrument type	All >2000 Hz top-bandwidth single-channel seismi >2000 Hz top-bandwidth sub-bottom penetrator 1000 Hz top-bandwidth multi-channel seismic r	
Sampling interval	All	\$ ?	Measuring area type	point 🗘 🤪	
Cruise/Station name	2		Platform type	All 0	
Projectname	2			beach/intertidal zone structure	
Datasetname	2		Instrument depth (m) from	to ?	
Waterdepth (m) from	to ?		Originator	All 🗘 2	
Country	All	2	CDI partner	All 🗘 2	
COLEXPORT VERSION 2		COLEMPORT VERSION 2		COLEXPORT VERSION 2	

Because of bounding boxes selection criteria the Mediterranean Sea was divided into three regions in order to avoid data in the Atlantic and in the Black Sea

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# DATA DISTRIBUTIONS FOR T & S (1990-2012)







ARCTIC SEA

sdn-userdesk@seadatanet.org - www.seadata





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#### Mediterranean Sea

"N. DATI 1990-2012 Med Sea" 9000 10000

TEMPERATURE	SALINITY
83285	67529

Total number: 85758 sdn-userdesk@seadatanet.org - www.s

INSTRUMENT TYPE	N DATA
CTD	24419
Bathythermographs	9166
Discrete Water Samplers	8211
Salinity Sensor	6139
Current Meters	1172
Water Temperature Sensor	732
Thermistor Chains	974
Current Profiler	353

DATA ACCESS	N DATA	
Unrestricted	37045	43
By Negotiation	32241	38
SeaDataNet Licence	16343	19
No Access	66	0
Academic	27	0
eaccommercial Charge	36	0



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#### **Black Sea**



<b>Total number:</b>	301	93
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TEMPERATURE	SALINITY
23859	23433
INSTRUMENT TYPE	N DATA
CTD	12069
Bathythermographs	67
Discrete Water Samplers	11422
Salinity Sensor	491
Transmissometers	713
Water Temperature Sensor	902

		DATA ACCESS	N DATA	%
0 2500 3000 3	3500 4000 4500	Unrestricted	3976	13
3		By Negotiation	5018	17
		SeaDataNetLi cence	20181	67
sdn-userdesk@seada	t.orgcademic	1018	3	



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3

#### Arctic Sea



#### Total number: 2750 !!!!very few data!!!

sdn-userdesk@seadatanet.org - www.seadatanet.org



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#### **Baltic Sea**



TEMPERATURE		S	ALINITY	
107673			106957	
INSTRUMENT TYPE		N DATA		
CTD		73040		
Continuous Water Samplers			80	
Water Temperature Sensor			26	
Discrete Water Samplers			38024	
DATA	ND	АТА	0/0	

DATA ACCESS	N DATA	%
Unrestricted	55654	51
SeaDataNet Licence	53524	49
By Negotiation	185	0
Licence	63	0

Total number 109426



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## **TO BE CLARIFIED**



USING THE TOOL "SELECT BY BOX" FOR THE MED (-9.25°W-36.5°E 30°N-46°N), SOME DATA IN THE ATLANTIC OCEAN AND IN THE BLACK SEA ARE INCLUDED. IN THIS CASE THE NUMBER OF DATA TO ORDER IS 121476 INSTEAD OF 85758

#### •DATA OUTSIDE THE SELECTED TIME INTERVAL



•IN THE STATISTICS THE SUM OF ANNUAL DATA IS NOT EQUAL TO THE NUMBER OF THE SELECTED DATA (87179 INSTEAD OF 85758)



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# THE VARIOUS SUB-BASINS SHOULD BE DIVIDED INTO THE FOLLOWING BOXES

REGIONS	CDI BOXES
Arctic	2
Atlantic	6
Baltic	2
Black Sea	1
Global	1
Mediterranean Sea	3
NE Atlantic	1
North Sea	4



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2012	2
2011	405
2010	2311
2009	<b>3112</b>
2008	2481
2007	3613
GULEXPURT VERSIO	

Some time lag from measurements until available at the portal.

Data gaps, mostly near coast.





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CDI EXPORT VERSION



CDI EXPORT VERSION 2



Gaps increase when looking at a shorter time span and more recent data

2005-01-01 today

2010-01-01 -

sdn-userdesk@seadatanet.org – www.seadatanet.org



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## Conclusions

- Region selection
- Some statistics from CDI are not corrects
- Data coverage is not homogeneous in space and time
- There are still a large percentage of restricted data in the Mediterranean (38%) and Black Sea (17%)
- User interface developments will improve the data download procedure (number of requests, new query processor)
- New release of ODV will enhance our QC and aggregating capabilities