

Dear colleagues,

Here are the graphs for monitoring the SeaDataNet catalogues content (all documents are available on the extranet of the project under [SeaDataNet II > Follow up](#)).

You can see that there are **increases** on the all SeaDataNet catalogues: EDMO (+14), EDMED (+4), EDIOS (+2), EDMERP (+8), CSR (+208) and CDI (+33 264) (see Figure 1).

For June 2013, the increase in the CDI catalogue is the following (see also Figure 2 and 3), (actually, some partners, working on the duplicates, have decreased their number of CDIs, but the global total has increase):

Data centre	Country	Number of new records
SHOM	France	-108
MHI	Ukraine	-75
SMHI	Sweden	-70
RIHMI-WDC	Russian federation	-48
TSU-DNA	Georgia	+6
IGEWE	Albania	+21
MI	Ireland	+80
HCMR	Greece	+112
CNR	Italy	+118
IEO	Spain	+447
MUMM	Belgium	+629
INSTM	Tunisia	+705
IFREMER	France	+2457
IBSS	Ukraine	+2759
MSI	Estonia	+9498
METU-IMS	Turkey	+17665
Total		+34196

2 new data centres are connected: IGEWE (Albania) and CNR (Italy).

1 data provider is still not connected but is working on the connection: **INRH (Morocco)**. Their connection is delayed because of technical problems but they should be connected before the plenary meeting in Lucca, September 2013.

One partner outside of SeaDataNet consortium has also modified their CDI database: negative balance of -932 CDIs.

Figure 1 - Global counts on all catalogues

Catalogue	Catalogue	Sept-12	Oct-12	Nov-12	Dec-12	Jan-13	Feb-13	Mar-13	Apr-13	May-13	Aug-13
EDMO : Marine organisations	EDMO	2 261	2 283	2 296	2 304	2 330	2 351	2 359	2 362	2 370	2 384
EDMED : Data sets	EDMED	3 834	3 834	3 834	3 834	3 834	3 834	3 882	3 885	3 885	3 889
EDMERP : Projects	EDMERP	2 617	2 637	2 667	2 674	2 683	2 684	2 685	2 686	2 690	2 698
EDIOS : Programmes	EDIOS-PRG	350	350	350	350	353	353	353	353	354	356
CSR : Cruises	CSR	41 330	41 481	41 832	42 256	43 423	43 539	43 782	44 153	43 479	43 687
CDI : Data	CDI	1 088 322	1 097 399	1 241 010	1 267 669	1 274 982	1 291 491	1 302 629	1 311 827	1 317 191	1 350 455
Number of SeaDatatnet connected nodes			39	39	39	39	39	42	43	45	47
Number of missing SDN nodes			9	9	9	9	9	6	5	3	1



