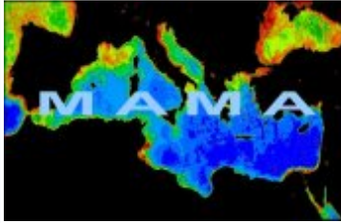


Mediterranean network to
Assess and upgrade the
Monitoring and forecasting
Activity in the region

MAMA

The First MedGOOS Project



Inventory on marine monitoring activities in the Mediterranean



in cooperation with



EDIOS - The European Directory of the Initial
Ocean-observing System



Questionnaire prepared by the MedGOOS Secretariat, IOI-Malta Operational Centre, University of Malta

Funded under the EC Programme, Environment and Sustainable Development, 6th Framework Programme



Metadata Input Form - Part 1

General note on questionnaire compilation - In most sections it is possible to enter more than one selection. Make your choice by using the check boxes where available. In cases where only one answer is necessary this is either stated specifically or indicated in the help document. For free-format fields please enter answers either on separate lines or separately by a semicolon ';'. Free-format fields have fixed lengths and do not allow entries longer than the maximum number of allowed characters.

You can access help and information on how to fill in particular fields by clicking on the icon . This opens a window with the required information. Please note that this window should be closed before you can access the help document again for another field.

A - Entry Form Signature

 Entry Identifier :	/		
Compiled by :			
<hr/>			
Institute :			
Street Address :			
Zip Code :			
Town/City :			
Country :			
Telephone	() -		
Fax	() -		
Email Address :			
<hr/>			
 Compilation Date :			
 Currency Date :			

B - National requirements for the Monitoring of the Marine Environment.

B1 -- Type of requirement/s addressed by the application

	Support Policy Development		
	National Directive		
	European Directive		
	International Treaty/Convention		
	Legislation		
	Research	Basic	Science Technology
		Applied	Science Technology
	Value-added industry and consultants	Supply data and services for the direct product enhancement by this sector	
		Provide products in collaboration with this sector	
	Other		

B 2 -- Responsible body (*Product Recipient*) making the request

	Public	Commercial
	Private	Governmental
	Research	Industry
	Other :	

B 2.1 -- Nature of Application

	Nowcasting	Pollution
	Forecasting	Port Management
	Coastal Recreation and leisure	Safety
	Ship Routeing	Research
	Other :	

B 2.2 -- Benefits



B 2.3 -- Duration of the Commitment



B 2.4 -- Level of Funding Committed



(Kilo Euro per Year)

B 3-- Description of added value product, application or service

B 3.1 -- Name of Application, Product or Service



B 3.2 -- Type of Application, Product or Service

Monitoring	Consultancy	
Data	Report	
Digital / Graphical Composite Information	Bulletin	
Other :		



B 3.2.1 -- Output Data Processing, Analysis, Interpretation and Procedures



B 3.2.2 -- Interface Tools Used



B 3.2.3 -- Timescales of access

Continuous Updating	
Discrete Updating	Observation Time Lag : in days

B 4-- Description of networking capabilities for product provision



B 4.1 -- Operating system allowed for product provision

Windows		
MacOs		
UNIX		
Linux		



B 4.2 -- Estimated product volume



Mbytes



B 4.3 -- Update frequency of products



B 4.4 -- Location of server hosting the products

Local Server Inside Insitute Building	Remote Server , Outside Insitute.
---------------------------------------	-----------------------------------



B 4.5 -- Access to the products

Dedicated Enquiry	Online Access
Licensed Enquiry	Restricted Access
Free Access	



B 4.6 -- Software allowed to access data

Internet Explorer (IE)	FTP client
Netscape	Other :



B 4.7 -- Protocols used to access data

HTTP	FTP
Other :	



B 4.8-- Number of simultaneous user sessions



B 4.9 -- Type of server connection to the internet

ISDN	64 K	
	128 K	
ADSL		
Leased Line	Please specify Speed : Mb/s	



B 4.10-- Networking responsible person and contacts

Details of responsible person :

Position :

Street Address :

Town/City :

Telephone () -

Fax () -

Email Address :

B 5-- Brief profile of the observing programme supporting products provision

B 5.1 -- Name of Observing Programme



B 5.2 -- Overall mission and objectives of the observing programme



B 5.3 -- Key fields measured

Acoustics	Biogeochemical	Coastal and shelf	Data structure
Deep ocean	Meteorological	Optics	Sea bed
Sea surface topography	Surface fields	Surface layers	Upper layer fields
Others :			

B 5.4 -- Frequency of observations



Min : / Max : /

B 5.5 -- Geographical scale

B 5.6 -- Sea area



B 5.6.1 -- General Geographical Area



B 5.6.2 -- Specific Coastal Area

B 5.7 -- Validation of observations

B 5.8 -- Funding

B 6-- Organisation responsible for the observing programme

B 6.1 -- Overall management

B 6.1.1 -- Responsible person and contact details

Name of responsible
Institute :

Details of responsible
person :

Position :

Street Address :

Town/City :

Telephone () -

Fax () -

Email Address :

B 6.1.2 -- Short profile of responsible institution

[Go to top of section](#)

B 6.2 -- Maintenance operations on land and at sea

B 6.2.1 -- Responsible person and contact details

Name of responsible
Institute :

Details of responsible
person :

Position :

Street Address :

Town/City :

Telephone () -

Fax () -

Email Address :

B 6.2.2 -- Short profile of responsible institution

B 6.3 -- Data processing and management**B 6.3.1 -- Responsible person and contact details**Name of responsible
Institute :Details of responsible
person :

Position :

Street Address :

Town/City :

Telephone () -

Fax () -

Email Address :

B 6.3.2 -- Short profile of responsible institution[Go to top of section](#)**B 6.4 -- Data enhancement and product development****B 6.4.1 -- Responsible person and contact details**Name of responsible
Institute :Details of responsible
person :

Position :

Street Address :

Town/City :

Telephone () -

Fax () -

Email Address :

B 6.4.2 -- Short profile of responsible institution

**B 6.5 -- Staff Deployment** *(Indicate in nos. of human-months per year for each category)*

	male	female	
Computing Specialists Modellers			
Engineers			
Managers			
R&D Staff			
Scientists			
Technicians			
Ocean data collectors			
Ocean data managers			

B 7-- General information sources

B 7.1 -- Relevant publications

B 7.2 -- Web page address

http://

[Go to top of section](#)

B 8 -- Additional by-products

B 8.1 - Other potential benefits and products

B 8.1.1 -- Nature of Product

B 8.1.2 -- Additional required parameters/measurements

B 8.1.3 -- Other potential end-users

B 8.1.4 -- Benefits

[Go to top of section](#)

Do you want to add more products ?

[Yes](#)

[No](#)

[Go to top of section](#)

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