



Black Sea scientific network

Fact Sheet

Project Information

BLACK SEA SCENE

Grant agreement ID: 22868

Project website

Start date End date
1 December 2005 30 November 2008

Funded under

FP6-INFRASTRUCTURES

Overall budget € 2 050 650

EU contribution € 2 000 000

Coordinated by

MARIENE INFORMATIE SERVICE "MARIS" B.V.

MARIS B.V.

Netherlands

Objective

The Black Sea SCENE project aims to establish a Black Sea Scientific Network of leading environmental and socio-economic research institutes, universities and NGO's from the countries around the Black Sea and to develop a virtual data and information infrastructure that will be populated and maintained by these organisations to improve the identification, access, exchange, quality indication and use of their data and information about the Black Sea.

The Black Sea SCENE research infrastructure will stimulate scientific cooperation, exchange of knowledge and expertise, and strengthen the regional capacity and performance of marine environmental data & information management, underpin harmonization with European marine data quality control/assessment procedures and adoption of international meta-data standards and data-management practices, providing improved data & information delivery services for the Black Sea region at a European level. Black Sea SCENE consists of 32 partners from all Black Sea countries, 5 EU member states and 1 Associated State.

Environmental and socio-economic scientists and technical specialists of the partners will meet regularly in Workshops to discuss and to formulate the specifications, to coordinate and tune the networking activities, to monitor and to evaluate the project progress, and to consider long term sustainability of the network and wider cooperation. Common Data Quality Control procedures will be explored and harmonized, whereby partners from EU member states will demonstrate EU practices.

Partners will compile overviews of their marine datasets and data acquisition activities using established European metadata formats. Partners will assess the quality of their datasets and include Data Quality indicators in the metadata. A virtual data and information infrastructure will be implemented to facilitate the access to metadata and datasets.

Programme(s)

Topic(s)

Call for proposal

FP6-2004-INFRASTRUCTURES-5

Funding Scheme

IA-CA - Integrating activities implemented as Coordination Actions

Coordinator



MARIENE INFORMATIE SERVICE "MARIS" B.V.

Address

Dillenburgsingel 69 Leidschendam

Netherlands

Website 🗹

Participants (30)





Rue Audrey Hepburn 9/13

Bruxelles

Website 🗹



INSTYTUT METEOROLOGII I GOSPODARKI WODNEJ



Address

Ulica Podlesna 61

Warszawa

Website 🗹



NORSK INSTITUTT FOR VANNFORSKNING (NIVA)



Address

Brekkeveien 19 173 KJELSAAS Oslo

Website 🗹



NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUUR-WETENSCHAPPELIJK ONDERZOEK

Netherlands

Address

Schoemakerstraat 97

6000 Delft

Website 🗹



FIELDFARE INTERNATIONAL ECOLOGICAL DEVELOPMENT PLC

United Kingdom

Address

Kingfisher Court 36

Newbury

Website 🗹



UKRAINIAN SCIENTIFIC CENTRE OF ECOLOGY OF THE SEA

Frantsuzsky Blvd. 89

Odessa

Website 🗹



MARINE HYDROPHYSICAL INSTITUTE OF UKRAINIAN NATIONAL ACADEMY OF SCIENCES



Address

Kapitanskaya St.,2

Sevastopol

Website 🗹



UKRAINIAN SCIENTIFIC AND RESEARCH INSTITUTE OF ECOLOGICAL PROBLEMS

Ukraine

Address

Bakulina Str, 6

Kharkiv



ODESSA NATIONAL UNIVERSITY

Ukraine

Address

Dvoryanskaya 2

Odessa



MOSCOW STATE UNIVERSITY BY LOMONOSOV, FACULTY OF GEOGRAPHY

Russia

Address

Vorobyevy Gory, Msu, Faculty Of Geography

Moscow



STATE OCEANOGRAPHIC INSTITUTE

Russia

Address

Kropotkinskii Lane 6

Moscow

Mahaita 🔼



P.P.SHIRSHOV INSTITUTE OF OCEANOLOGY - RUSSIAN ACADEMY OF SCIENCES

Russia

Address

Nakhimovsky Ave. 36

C851 Moscow

Website 🗹



INSTITUTE OF LIMNOLOGY, RUSSIAN ACADEMY OF SCIENCES

Russia

Address

Sevastyanova 9

St Petersburg



SPACE RESEARCH INSTITUTE OF RUSSIAN ACADEMY OF SCIENCES

Russia

Address

Profsoyuznaya Street, 84/32

Moscow



ALL-RUSSIAN RESEARCH INSTITUTE OF HYDROMETEOROLOGICAL INFORMATION-WORLD DARA CENTRE

Russia

Address

Korolev St., 6

Obninsk



ORTA DOGU TEKNIK UNIVERSITESI

Turkey

Address

Eskisehir Yolu

Ankara

Website 🗹



SINOP FISHERIES FACULTY OF ONDOKUZ MAYIS UNIVERSITY

Sinop Fisheries Faculty, Akliman

Sinop

Website 🗹



BLACK SEA TECHNICAL UNIVERSITY

Turkey

Address

Camburnu

Trabzon

Website 🗹



INSTITUTE OF OCEANOLGY-BAS

Bulgaria

Address

40 Parvi Maj Str

152 Varna



TECHNICAL UNIVERSITY OF VARNA

Bulgaria

Address

Studentska 1

Varna



INSTITUTE OF FISHERIES AND AQUACULTURE - VARNA, NATIONAL CENTER FOR AGRARIAN SCIENCES

Bulgaria

Address

Primorski Blvd. 4

Varna



NATIONAL INSTITUTE FOR MARINE RESEARCH AND DEVELOPMENT GRIGORE ANTIPA

Romania

Address

Mamaia Boulevard, No 300

Constanta





NATIONAL INSTITUTE OF MARINE GEOLOGY AND GEO-ECOLOGY



Address

Dimitrie Onciul Street 23-25

Bucuresti



IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY



Address

I. Chavchavadze Avenue 1

Tbilisi

Website 🗹



M. NODIA INSTITUTE OF GEOPHYSICS OF GEORGIAN ACADEMY OF SCIENCES

→ Georgia

Address

Alexidze Str.,1

Tbilisi



DEPARTMENT OF HYDROMETEOROLOGY OF THE MINISTRY OF ENVIRONMENTAL PROTECTION AND NATURAL RESOURCES OF GEORGIA

Georgia

Address

150, David Agmashenebeli Av.

Tbilisi



SAKNAPIRDATSVA (GEORGIAN COASTAL PROTECTION) SCIENTIFIC-INDUSTRIAL CENTER OF RESEARCH AND GOVERNANCE OF COASTAL FORMATION PROCESSES

Georgia

Address

Sandro Euli #5A

Tbilisi



12 Sheinovo St.

Varna



A.O. KOVALEVSKY INSTITUTE OF BIOLOGY OF THE SOUTHERN SEAS



Address

Nakhimov Av., 2 Sevastopol

Website 🗹



HELLENIC NATIONAL OCEANOGRAPHIC DATA CENTRE, HELLENIC CENTRE FOR MARINE RESEARCH

Greece

Address

Athens-sounion Rd. 46,7Km 712 Anavissos

Website <a>C

Last update: 12 February 2013

Record number: 84820

Permalink: https://cordis.europa.eu/project/id/22868/

© European Union, 2020