CAPS2 PARTNERS

CROATIA

Lead beneficiary Croatian Veterinary Institute, Regional Veterinary Institute Split – CVI-RVIS www.veinst.hr

Ministry of Agriculture – MAFRD www.mps.hr

ITALY

Experimental Zooprophylactic Institute of Abruzzo and Molise Regions "G. Caporale" – IZSAM www.izs.it

MONTENEGRO

Centre for Ecotoxicological Research of Montenegro – CETI www.ceti.co.me/en

Veterinary Administration of Montenegro, Ministry of Agriculture and Rural development – VAM

www.mpr.gov.me/en/ministry

BOSNIA HERZEGOVINA

Veterinary Faculty Sarajevo – Department of Food Hygiene and Technology – VFS vfs.unsa.ba/web

Ministry of Foreign Trade and Economic Relation, Veterinary Office of Bosnia and Herzegovina – VOBiH www.vet.gov.ba

ALBANIA

Food Safety and Veterinary Institute – FSVI www.isuv.gov.al

CAPS2 RELEVANT DATA

TITLE: Strengthening of Centres for Aquaculture production and Safety surveillance in Adriatic Cross-border Countries

ACRONYM: CAPS2

PROJECT CODE: 2nd ord./0216

STARTING DATE: 1/10/2012

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Strengthening of Centers for Aquaculture production and Safety surveillance in Adriatic Cross-border Countries



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www.caps2.eu

CAPS2 WEB GIS IS...

composed by a set of applications for data management in aquaculture and for the notification of diseases of fish and molluscs. The management of data through a Geographic Information Systems and their dissemination on the web is one of the most effective models of network communication.



The CAPS2 Supranational Web GIS application allows to displays the sanitary information about production areas and anagraphical information of sampling points.

CAPS2 WEB GIS OBJECTIVE IS...

to provide the partner Countries with the fundamental tools to acquire, manage, query and display the relevant epidemiological information on aquaculture, fishes and molluscs diseases along the entire Adriatic coast and to make these data available to final users, policy makers and risk assessors.

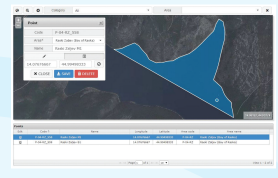
CAPS2 WEB GIS ACTIVITIES...

Database

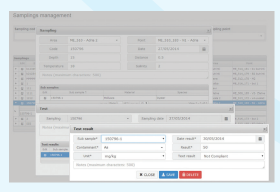
The design of the data model actively involved all the partners to which have been asked to fill in questionnaires to determine their needs in terms of data collection and data representation. All data collected were then stored and organized in a database. The database is populated by authorized users through the Web GIS tools and in accordance with the privileges assigned to each role.

The National level web applications

A set of applications have been developed to provide the user with effective and easy tools to manage all the relevant data collected in field and laboratory.



The 'Area management' and the 'Point management' Web GIS applications are used to manage the spatial data.



The 'Samplings management' application is used to manage data on samplings and laboratory results.

The Supranational Web GIS application

It is an interactive thematic map available at the Information System website page. It displays the data collected and the filter criteria.

The production areas are displayed in different colors in relation to their health status, accordingly to the EU regulation, and the sampling points are displayed too. These information are extremely easy to read and provide the updated epidemiological situation.



The Supranational Web GIS application is used to query and display the sanitary information of the production areas and anagraphical information of sampling points.