## Inovate Instruments for Environmental Analysis in North Western Black Sea Basin

## General Information

Sector: Ecology
Duration: 18 months

*Implementation Period:* July 2013 – January 2015

Overall Budget: 769,265 Euro

**Beneficiary institutions of Armenia:** European Integration (EI-AR), Armenia **Participating countries:** Romania, Moldova, Ukraine, Armenia

Description of the project

Overall Objective: The project is aiming to support the development of durable

environmental policies, by deploying innovative research

initiatives focused on the analysis, monitoring and investigation of physical-chemical and biological

parameters of surface aquatic systems in North Western

Black Sea Basin.

## Achieved results:

- Structural cooperation has been established between the environmentaloriented structures and specialists of the participating countries on contemporary tools for studying surface water systems in the northwestern Black Sea Basin, methodology and other professional issues.
- Trainings have been organized on various professional subjects, with the
  participation of experts from the participating countries of the project,
  thereby improving the participants' skills, promoting cooperation between
  scientists, viewpoints and opinions.
- Some activities have been implemented aiming to use modern methods of
  detecting pollutants in surface water systems in the north-western areas of
  the Black Sea Basin, to disseminate ideas for the creation and usage of
  modern approaches for research initiatives.

## **Additional Information**

Inovate Instruments for Environmental Analysis in North Western Black Sea Basin (http://blacksea-cbc.net/wp-content/uploads/2015/12/fact-sheet-MIS-1475.pdf)