

APEL PILOT COMUN dedicat Regiunii Marii Negre  
2010/2011

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Tari participante:

Armenia:

Azerbaijan:

Bulgaria:

Georgia:

Grecia:

Italia:

Moldova:

**Romania:**

Turcia:

Ucraina:

ID	Tara	Coord. /Partener	Acronim	Domeniu	Titlu Proiect	Titlu	Nume	Prenume	Institutie	Felul Institutiei
19	Romania	C	MARCY	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Molecular approaches for rapid and quantitative detections of cyanobacteria and their toxins from coastal Black Sea	Dr.	Stoica	Elena	National Institute for Marine Research and Development	Research Institute
19	Romania	P	MARCY	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Molecular approaches for rapid and quantitative detections of cyanobacteria and their toxins from coastal Black Sea	Dr.	Stanica	Adrian	National Institute of Marine Geology and Geo-ecology - GeoEcoMar	Research Institute
41	Romania	C	RACE	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Radiation background of Black Sea coastal environment	Dr.	Margineanu	Romul Mircea	National Institute of R&D for Physics and Nuclear Engineering - Horia Hulubei (IFIN-HH)	Research Institute
41	Romania	P	RACE	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Radiation background of Black Sea coastal environment	Dr.	Varlam	Carmen	National R&D Institute for Cryogenic & Isotope Technologies Ramnicu Valcea, ICIT	Research Institute
41	Romania	P	RACE	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Radiation background of Black Sea coastal environment	Dr.	Patrascu	Vasile	National Institute for Marine Research and Development "Grigore Antipa" (INCDM)	Research Institute
41	Romania	P	RACE	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Radiation background of Black Sea coastal environment	Prof. Dr.	Duliu	Octavian Gheorghe	University of Bucharest	Academic Higher Education Institution
59	Romania	C	IMAWATCO	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Innovative materials for waste water purification systems to be installed in tourist and other small polluting objectives on the Black Sea coast	Dr.eng	Sarbu	Andrei	National Research-Development Institute for Chemistry and Petrochemistry, ICECHIM Bucharest	Research Institute
31	Romania	P	HYSULFCEL	ENG- 2.1 Hydrogen production from H2S rich Black Sea Water	HYDROGEN PRODUCTION FROM BLACK SEA WATER BY SULFIDE-DRIVEN FUEL CELL	Prof.Dr. Eng.	VASZILCSIN	NICOLAE	UNIVERSITY „POLITEHNICA“ from TIMISOARA, ROMANIA	Academic Higher Education Institution
76	Romania	C	WAPCOAST	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Water pollution prevention options for coastal zones and tourist areas: Application to Danube Delta front area	Dr.	Ion	Gabriel	GeoEcoMar	Research Institute

20	Romania	P	CO2TRAC CS	ENG- 2.2 CO2 capture and storage technologies for zero emission power generation in the Black Sea Region	CO2 Transportation Risk Assessment for Carbon Capture and Storage	MRS	CONSTANTIN	CARMENCI TA	INSTITUTE FOR STUDIES AND POWER ENGINEERING (ISPE)	R&D Company
78	Romania	P	SGD Black	ENV- 1.2 Water pollution prevention options for coastal zones and tourist areas	Investigation of Submarine Groundwater Discharge (SGD) for preventing pollution and eutrophication of the coastal Black Sea	Dr.	Ruzsa	Gyongyi	National Institute of Marine Geology and Geoecology - GeoEcoMar	Research Institute