



CIHEAM
BARI

Monitoring of the marine environment
for the mitigation of man-made and
climate change risks to facilitate EU
integration

SEAINTEGRA

Italy
Albania
Montenegro



Project Objectives:

Strengthen marine environmental monitoring tools under EU Directives (WFD, MSFD, and Habitats) to mitigate and prevent climate change impacts and human-induced risks in the South Adriatic basin, while supporting the integration of IPA countries into the European Union.

Funding:

European Union

Start / End:

Budget:

EUR 1.432.780

Local Counterparts:

- ▶ Institute of Marine Biology, University of Montenegro
- ▶ International Center for Advanced Mediterranean Agronomic Studies - Mediterranean Agronomic Institute of Bari
- ▶ Regional Agency for Environmental Prevention and Protection of the Puglia Region



CIHEAM
BARI

Monitoring of the marine environment
for the mitigation of man-made and
climate change risks to facilitate EU
integration

SEAINTEGRA

Local Counterparts:

- ▶ Water Resources Management Agency
- ▶ Regional Agency for Environmental Protection of the Molise Region