ADRIAptation

Actions for Climate Change Adaptation in Adriatic Marine and Coastal Protected Areas

Project promoters:









Life2014-2020 SubProgram: Climate

SubProgram: Climate Action Priority Sector: Adaptation

Type of project: Demonstration or Best practice

Project status: under preparation for the next Life call

According to corroborated scientific information and projections, the Mediterranean coastal and marine systems are strongly exposed to the effects of the expected (and ongoing) climate change scenario (i.e. Sea level rise and sea temperature increase, etc) with some related risks (i.e. Coast erosion, aliens species, etc)

ADRIAptation has the general aim to give an operative tool to Adriatic coastal and marine Protected Areas to adapt ecosystems to climate change (medium-long term Action Plan).

Actions and means:

- 1. State of the art about climate scenario and climate change effects on the Adriatic ecosystems (collection of existing studies/field data)
- 2. Elaboration of a common Strategic and Long-term Action Plan for the adaptation of Adriatic Marine and Coastal PAs to climate change, included permanent monitoring and early warnings
- 3. Partial application of the Adaptation Action Plan to single PAs according to local risks and priorities (pilot projects or initiatives)
- 4. Dissemination of the Adaptation Action Plan to the entire network of Adriatic PAs
- 5. Multi level (citizens, politicians, stakeholders, PA managers, decisors) awareness raising on risks linked to Climate Change
- + Mandatory actions according to Life guide for applicant

Type of partnership: Multi-national and multi-level partnership. Under definition.

Budget: To be defined. Expected allocation per group of actions:

10%-15%Management and coordination5%-10%State of the art20%-25%Action plan drafting30%-40%Action plan implementation5%-10%Permanent monitoring actions10%-15%Dissemination actions5%-10%Awareness raising actions

Duration: min 3 - max 5 years

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