



Adapt'Action

Adapt'Action is an AFD Group technical assistance and capacity building program. It is assisting 18 countries particularly vulnerable to the impacts of climate change with the implementation of their adaptation strategies.

Phase 2 is based on three areas (understanding, planning, investing) and three cross-cutting components (gender and social inclusion, knowledge management).





Strengthen the resilience of the populations and ecosystems of partner countries.

Strengthen their capacity to define and operationalize resilient and inclusive development trajectories.

Mainstream climate change adaptation into governance and public policies, and catalyze structuring adaptation projects.

Beneficiaries

Ministries of the environment Sectoral ministries Ministries of planning, economy, budget Institutions in charge of climate governance Local authorities

18 partner countries in phase 2 (2022-2025): Benin, Cameroon, Comoros, Congo, DRC, Egypt, Gambia, Guinea, Jordan, Lebanon, Madagascar, Mauritius, Morocco, Niger, Palestinian Territories, Senegal, Togo and Tunisia

#MondeEnCommun



Characteristics

Type of instrument: Grant

Strategic areas

))) |

1- Understanding: Operational research on the human dimensions of climate change, to translate climate science into public policy and investment

2 – Planning: Integrating adaptation into governance arrangements and public policies

3 – Investing: Vulnerability studies and project feasibility studies, particularly on the links between climate, biodiversity and social issues

Cross-cutting components

- Gender and social inclusion
- Knowledge management and capitalization to promote the creation of knowledge communities and "South-South" and "South-North" practices

Adapt'Action promotes a **participatory and** inclusive approach.

<u>Examples</u>

Leverage on projects financed or cofinanced by AFD, the Green Climate Fund and the EU in the following sectors:

- Governance and climate strategies
- Agriculture, livestock and sustainable land management
- Integrated management of water resources, coastal areas and floods
- Biodiversity and forests
- Health, education and training

Example of a study: Feasibility study of the regional project to strengthen hydrometeorological and climate services and early warning systems in the Indian Ocean (€71 million).



To go further: https://www.afd.fr/en/adaptaction



#MondeEnCommun