PROJECT FACTSHEET



EU4Moldova: Focal Regions (Cahul and Ungheni)

Period of implementation: 20.11.2019 - 20.11.2024

EaP countries: Moldova

EU contribution: € 22 800 000

Total budget: € 23 300 000

Implementing organisation(s): UNITED NATIONS DEVELOPMENT PROGRAMME (UNDP), UNITED NATIONS CHILDREN'S FUND

Project website:

Project description:



Social media account links: facebook.com/PNUDMoldova/?ref=bookmarks, youtube.com/playlist?list=PLW8tTWcbumIdNc7fPhyN2vMP HT-kqmedG, youtube.com/playlist?list=PLW8tTWcbumIcAAIDjwZWxBTLp eRP2PtbP, facebook.com/groups/eu4moldova/, facebook.com/PNUDMoldova/,

The EU4Moldova: Focal Regions Programme will focus on strengthermitigthermodulourity the Republic of Moldova through facilitating inclusive, sustainabilitative and the standards of living of the citizens in two focal regions: Ungheni and Cahul. The programme will support the two regions targeting necessary improvements in three areas:

- at the level of local government - to improve the necessary services and the needed infrastructure;

- at the level of the private sector – to stimulate private investment, improve the economy and create employment opportunities for the men and women;

- at the population level – to strengthen citizens participation in democratic governance processes and strengthen their capacities to demand their rights.

Expected results:

- Increased institutional capacity of LPAs for the implementation of locally-driven environmentally compliant socio-

economic development strategy for integrated local growth and development.

- Improved broader stakeholder (e.g. CSO, private sector) engagement in the planning and monitoring of the socioeconomic development strategy.

- Increased quality and availability of public services delivery, including in particular those targeting women; and increased performance of local public utilities.

- More favorable conditions for the attraction of investments, job creation and women and men's entrepreneurship, including social entrepreneurship.

- Development and functioning of clusters in line with the smart specialization approach.