

Partnership Agreement and investements in water management

Workshop on Atmospheric
Precipitation – Protection and efficient
use of Fresh Water: Integration of
Natural Water Retention Measures in
River basin management

MĂDĂLINA ILIUȚĂ COUNCILOR MINISTRY OF EU FUNDS

PARTNERSHIP AGREEMENT IDENTIFIED CHALLENGES FOR NATIONAL GROWTH

- 1. The competitiveness challenge
- 2. The people and society challenge
- 3. The infrastructure challenge
- 4. The <u>resources</u> challenge
- 5. The administration and government challenge

ROMANIAN GOVERNMENT

Ministry of EU Funds

4. THE RESOURCES CHALLENGE

Socio-analize result on climate change adaptation, risk prevention and management

- a range of natural and man-made environmental risks arising from or exacerbated by climate change - recurrent floods, drought, costal erosion
- > in some situations, the national response capacity was exceeded by risks severity

The main development needs on climate change adaptation, risk prevention and management

- Improving Romania's adaptation and resilience to the negative consequences of climate change and, in particular, the increased incidence of extreme heat, drought, coastal erosion and flooding events in the Framework of the National Climate Change Strategy;
- Improving Romania's adaptation and resilience to other natural and man-made risks;

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<u>Proposed priorities for funding on climate change adaptation,</u> risk prevention and management

- Non-structural and structural measures in order to reduce risks and damage based on the risk assessment and in particular from flooding, drought and erosion (including coastal erosion). Measures will be selected based on a risk assessment, while giving priority to non-structural measures (as preferred options, whenever possible);
- > Set-up and improve the risk monitoring and prevention systems in relation to identified risks:
- > Transnational cooperation in the framework of the Danube macroregional Strategy and population awareness measures
- > Complete the national system of risk identification and management in the framework of the National Risk Assessment;
- Some priorities concerning agricultural practices to combat climate change

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Socio-analize result on protecting the environment

extension and modernization of the water and wastewater infrastructure continue to be one of the most important priorities in improving Romanian living standards

The main development need on water

extend public access to water and wastewater services, in the context of the Water Framework Directive and its River Basin Management Plans

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Proposed priority for funding related to water

The extension and modernization of drinking water networks and waste water sewages and treatment systems, connection of the population to drinking water supply and waste water systems (including in rural areas), monitoring of drinking water quality; modernization of laboratories in order to improving monitoring substances discharged into the waters, in special priority hazardous substances:

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	Thematic objective	ERDF	ESF	CF	EAFRD	EMFF	Total
ı.	Strengthening research, technological development and innovation	787,234,043.00	0.00	0.00	61,023,030.00	0.00	848,257,073.00
I.	Enhancing access to, and use and quality of, information and communication technologies	531,914,894.00	0.00	0.00	0.00	0.00	531,914,894.00
1.	Enhancing the competitiveness of small and medium-sized enterprises, the agricultural sector (for the EARDF) and the fisheries and aquaculture sector (for the EMFF)	744,680,851.00	0.00	0.00	2,282,793,967.00	0.00	3,027,474,818.00
ı.	Supporting the shift towards a low- carbon economy in all sectors	3,301,255,319.00	0.00	159,574,468.00	486,179,372.00	0.00	3,947,009,159.00
l.	Promoting climate change adaptation, risk prevention and management	0.00	0.00	478,723,404.00	1,115,224,800.00	0.00	1,593,948,204.00
I.	Preserving and protecting the environment and promoting resource efficiency	495,553,190.00	0.00	2,573,294,850.00	1,541,422,695.00	0.00	4,610,270,735.00
l.	Promoting sustainable transport and removing bottlenecks in key network infrastructures	3,393,101,976.00	0.00	3,723,404,255.00	0.00	0.00	7,116,506,231.00
ı.	Promoting sustainable and quality employment and supporting labour mobility	0.00	1,347,164,528.00	0.00	529,921,367.00	0.00	1,877,085,895.00
ı.	Promoting social inclusion, combating poverty and any discrimination	521,276,596.00	1,133,855,426.00	0.00	1,802,959,822.00	0.00	3,458,091,844.00
l.	Investing in education, training and vocational training for skills and lifelong learning	361,702,128.00	1,257,101,070.00	0.00	17,770,270.00	0.00	1,636,573,468.00
1.	Enhancing institutional capacity of public authorities and stakeholders and an efficient public administration	265,957,447.00	714,957,447.00	0.00	0.00	0.00	980,914,894.00
Tec	hnical assistance	323,404,255.00	320,957,447.00	0.00	178,368,079.00	0.00	822,729,781.00
Tota	al	10,726,080,699.00	4,774,035,918.00	6,934,996,977.00	8,015,663,402.00	0.00	30,450,776,996.00

The list of the operational programmes							
	ERDF 2.589.910.486						
Large Infrastructure OP	CF	6.934.996.977					
Human Capital OP	ESF	4.220.844.429					
YEI		105.994.315					
Administrative Capacity OP	ESF	553.191.489					
Competitiveness OP	ERDF	1.223.404.255					
Technical Assistance OP	ERDF	212.765.957					
Regional OP	ERDF	6.700.000.000					
ETC		452.687.673					
NRDP	EARDF	8.015.663.402					
FMAOP	EMFF	168.421.371					
		30.619.198.366					
Total		22.887.801.266					

Large Infrastructure Operational Programme

Total allocation of EU funds for Large Infrastructure OP:

9.5 billion Euro, out of which:

2.589.910.486 - ERDF

6.934.996.977 - Cohesion Fund

LIOP covers 4 thematic objectives:

TO (4) supporting the shift towards a low-carbon economy in all sectors;

TO (5) promoting climate change adaptation, risk prevention and management;

TO (6) preserving and protecting the environment and promoting resource efficiency;

Large Infrastructure OP 2014-2020 covers nine Priority Axis:

Transport

PA1 - TEN-T network development and modernisation in Romania

PA2 – Increasing the regional accessibility though connecting to TEN-T network

PA3 - Safety and environmental friendly transport system

Environment and risk management

PA4 – Environment protection and efficient use of resources

Specific objective 4.1.1. Reduction of untreated municipal
wastewater and increasing the people's access to the drinking water
supply PA5 – Biodiversity protection, cleaning the historical polluted
contaminated sites and monitoring the air quality

PAs – Promoting the adaptation to climate change, preventing and risk management

Specific objective 6.1.1. Reducing the impact and damages on the population caused by the main climate change induced risks (mainly floods and drought)

Energy efficiency and clean energy

PA7 - Clean Energy and energy efficiency

PAs - Smart and sustainable energy transport system

Bucharest Infrastructure (7,54% of LIOP / CF)

PA 9 – Urban Infrastructure development in Bucharest

