## Investing in the environment and climate





# Environment and climate



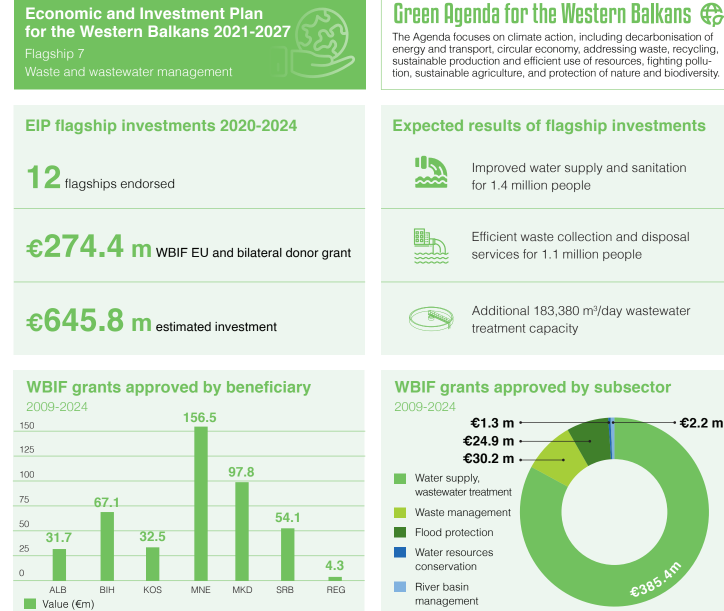
to develop resource-efficient and competitive economies where

2009 - 2024 €444 m

bn

up to E

up to €4.5 m



Expected results of flagship investments

Improved water supply and sanitation

Efficient waste collection and disposal services for 1.1 million people

Additional 183,380 m<sup>3</sup>/day wastewater

## WBIF grants approved by subsector



www.wbif.eu



### Flagship investments examples

#### Flagship 7 Waste and wastewater management

Serbia Sewerage System for Palilula, Belgrade



This project will rehabilitate and extend the existing sewerage network and construct a new wastewater treatment plant for the Municipality of Palilula, in northern Belgrade, on the left bank of the Danube River. These investments in vital infrastructure will help provide better sanitation services and improve living conditions for over 81,000 people. It will also reduce pollution of groundwater and the Danube River, raising environmental and social standards in Serbia.

WBIF EU grant	€36.8 m
EIB Ioan	€35 m
EIB grant	€1.7 m
Beneficiary contribution	€10.5 m
Estimated investment	€ <b>84</b> m
Expected completion	2030

North Macedonia Regional Waste Management System for Polog, Pelagonija, Vardar, Southwest and Southeast Regions

European Banl

Current waste management practices in North Macedonia primarily focus on waste collection and disposal, mainly in non-engineered dumpsites. Treatment of municipal solid waste and source-separation of recyclables and biowaste is basically non-existent. This investment project is the first countrywide undertaking in the sector and an important step towards integrated solid waste services. It supports the introduction of EU-compliant solid waste services for a population of over 1 million residents across 45 municipalities and develops environmentally safe disposal practices.

WBIF EU grant	€22.6 m
EBRD Ioan	€37 m
EBRD grant	€1 m
Estimated investment	€ <b>60.6</b> m
Expected completion	2027

#### Montenegro Podgorica Wastewater Treatment Plant



Podgorica is served by a wastewater plant built in the 1970s, performing well below the capacity needed to meet present demand. Around half of the effluent is discharged untreated into the Morača River running into the Skadar Lake - an internationally recognised wetland area. This investment project will build a new wastewater treatment plant for the city, a sludge incineration plant, and extend the sewerage network. These investments will enable the collection and treatment of the wastewater generated by the city in line with EU standards.

WBIF EU grant	€23.7 m
WBIF bilateral donor grant	€10.1 m
KFW Ioan/grant	€35 m/€0.3 m
Beneficiary contribution	€7.5 m
Estimated investment	€ <b>76.6</b> m
Expected completion	2027