

KSICHER

Improved sewage infrastructures to protect rivers



PROJECT TITLE **KSICHER – Improving cross-border environmental protection system in Księżpol Commune in Poland and in the city of Chervonohrad in Ukraine through the development of sewerage infrastructure**

IMPLEMENTATION PERIOD 01.09.2018 - 31.07.2021

ORGANISATIONS INVOLVED Księżpol Commune (PL); Chervonohrad City Council (UA)

PROGRAMME Poland-Belarus-Ukraine
ENI CBC 2014-2020

TOTAL BUDGET 2.519.702,94 €

**PL-BY-UA
2014-2020**

The Księżpol Commune and the Tanew River, in Poland, are part of a natural protected area of high value under the “Natura 2000” network. On the other side of the border, the Bug River flows across the territory of Chervonohrad in Ukraine, a city with strong mining and industrial origin. The health of both rivers is worsening every year because of the discharged sewage and the outdated water purification facilities. The KSICHER project aims to protect the natural heritage of the rivers by expanding the sewage treatment plant in Księżpol (PL) and constructing a new sanitary sewage system in the villages adjacent to the river. In Chervonohrad (UA), the sewage treatment plant is being modernised, while the accumulated sediments will be reused as organic fertilizer for the green areas in the city. The project partners are also exchanging good practices and conducting training programmes in the field of cultural and natural heritage protection to promote tourism through the sustainable use of natural resources.



PROTECTION OF NATURE AND BIODIVERSITY

ENVIRONMENT



Project co-funded by
the European Union

