



## PROTECTWATER

*A new sewage network to defend healing waters from contamination*

<b>PROJECT TITLE</b>	<b>ProtectWater – Protecting the Solina Lake and Schodnica’s sources of healing waters - a common challenge and opportunity to maintain and exploit the potential of the natural heritage</b>
<b>IMPLEMENTATION PERIOD</b>	01.11.2018 - 31.12.2022
<b>ORGANISATIONS INVOLVED</b>	Solina Commune (PL); Skhidnytsia City Council (UA)
<b>PROGRAMME</b>	Poland-Belarus-Ukraine ENI CBC 2014-2020
<b>TOTAL BUDGET</b>	1.889.023,23 €

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

Solina in Poland and Skhidnytsia in Ukraine are popular spa resorts, known for their healing waters and located in areas of precious natural value. The main objective of the project is to protect and preserve the lakes and local rivers from communal sewage contamination, as well as to improve and maintain a good quality of surface and underground waters. The project partners are building two sewage treatment plants for deep biological cleaning in Skhidnytsia (UA), while new sewage systems are being constructed in three different locations of the Solina Commune (PL). This way, the wastewaters will be pumped into a treatment plant, where they will be discharged, treated and disposed in the form of purified sewage. Thanks to the project, nearly 8,000 meters of a new sewage network will be built, benefitting 105 households on the Polish side and 86 on the Ukrainian. The improvement of the sewage system will positively impact on the protection of the environment and the development of sustainable tourism in the cross-border region of Poland and Ukraine.



**PROTECTION OF NATURE AND BIODIVERSITY**



Project co-funded by  
the European Union

**ENVIRONMENT**

