

THE BALTIC CLIMATE SCHOOL

“Nierusz Natura” Foundation Togheter for Nature and People!

Uladzimir Zuyeu

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



Interreg
Baltic Sea Region



Co-funded by
the European Union

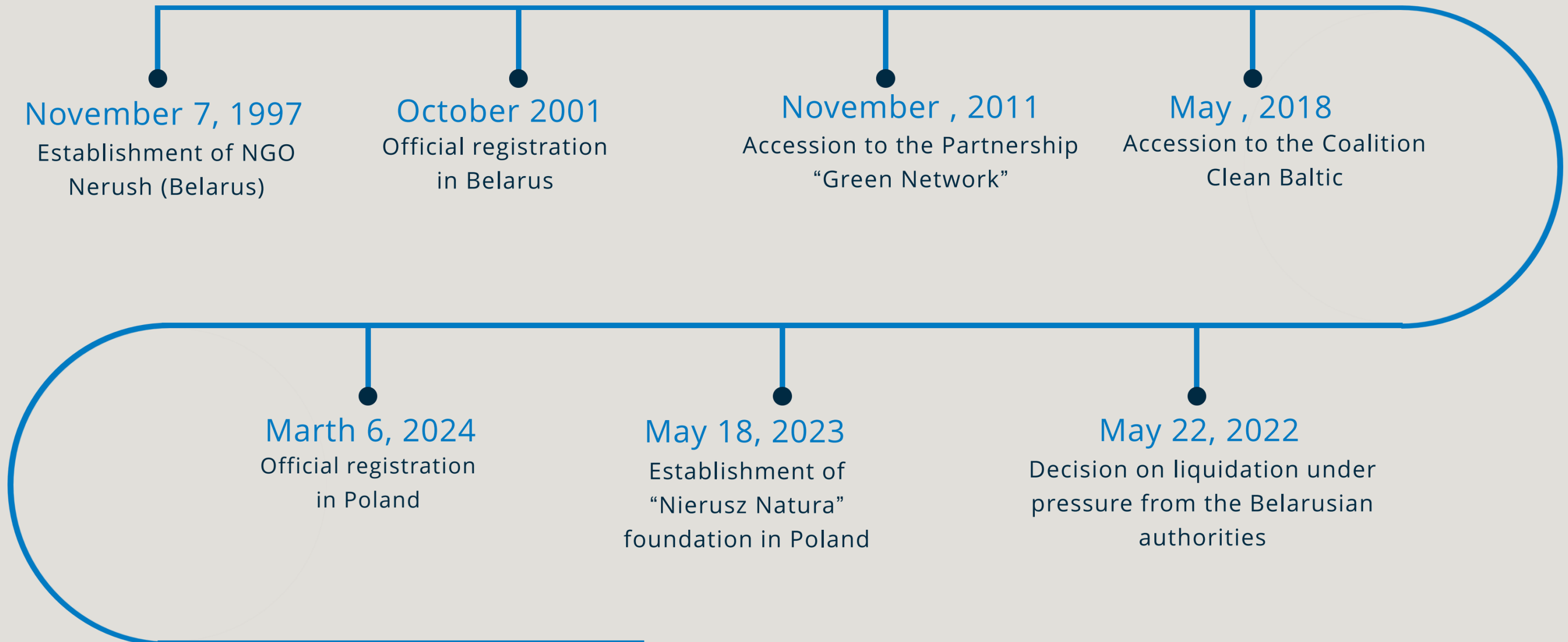


CIRCULAR ECONOMY

BALTIPLAST



“Nerush Natura” operates thanks to the efforts of its members and volunteers living both in Poland and in Belarus. All members of the organization have experience in project activities at local, national, and international levels.



KEY AREAS OF ACTIVITY

**ENVIRONMENTAL
PROTECTION AND
CLIMATE CHANGE
MITIGATION**

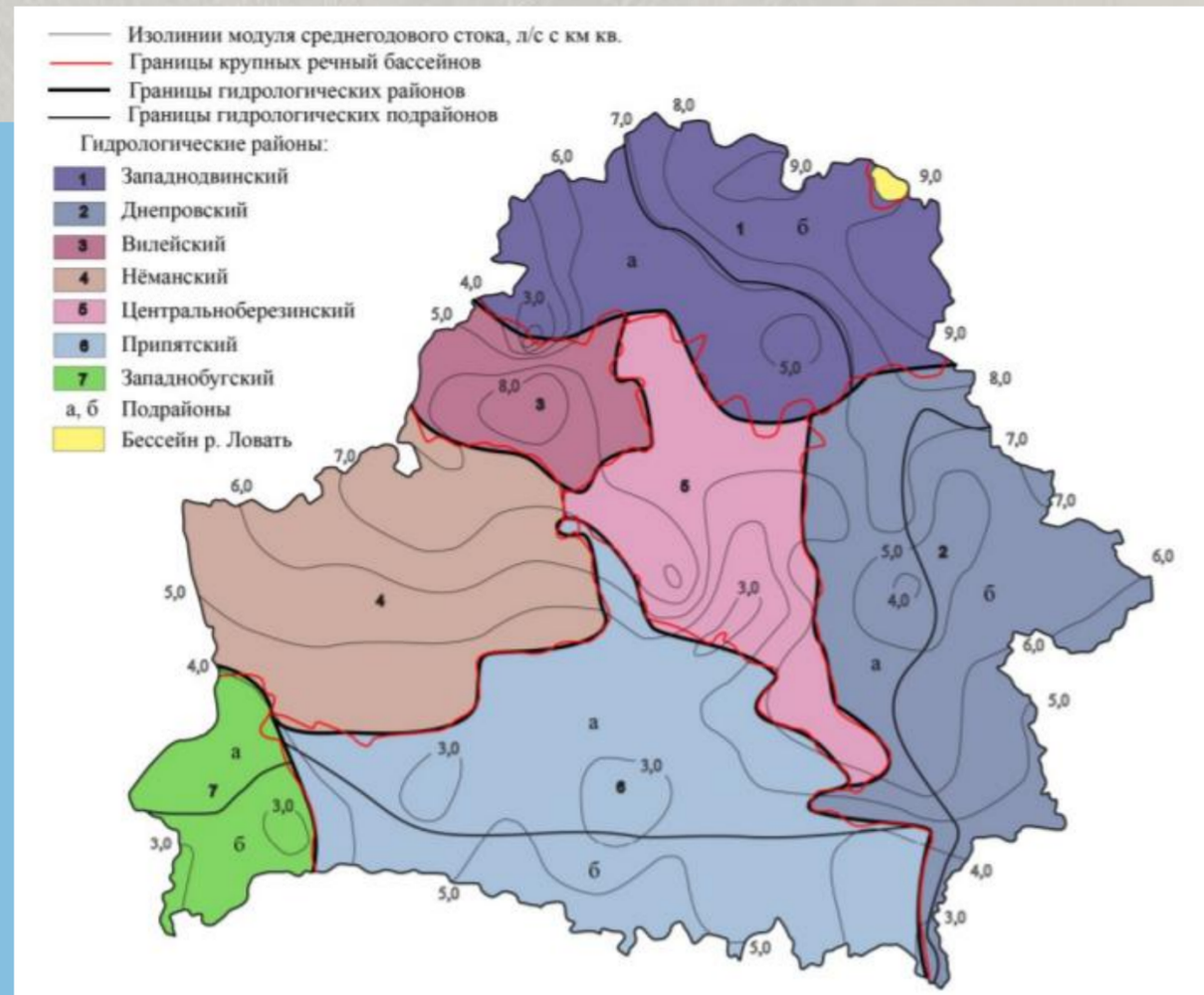
**ENVIRONMENTAL
AND CONSUMER
EDUCATION**

**REGIONAL
STUDIES**

**URBAN
STUDIES**



RESEARCH AND PROTECTION OF WATER BODIES

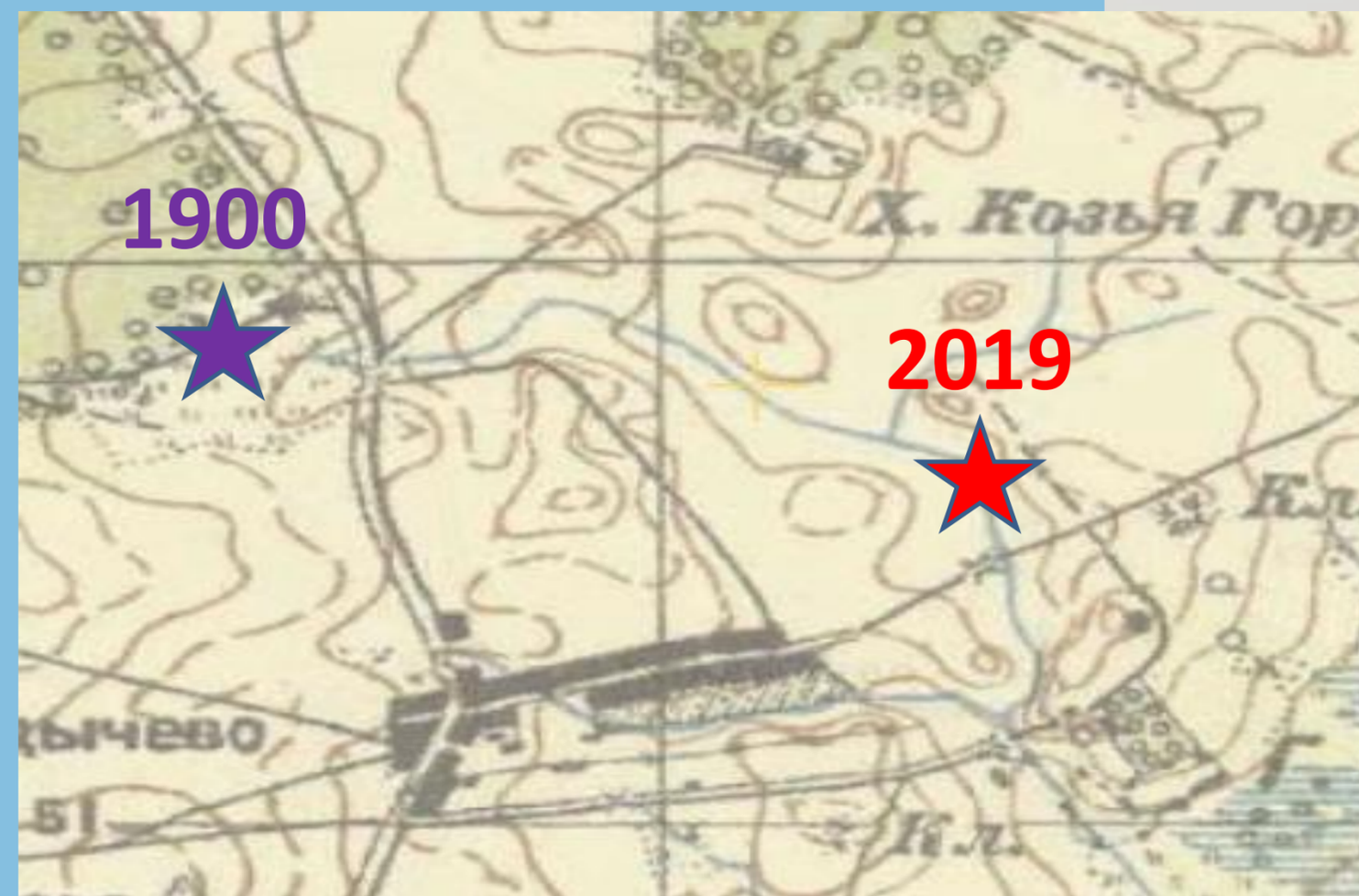


Activity

- Field research and protection of aquatic bodies in the river basins of the Baltic Sea.
- Development of a "Hotspots" map.
- Projects to reduce pollution and degradation of water bodies.
- Public involvement in activities.
- Cross-sectoral cooperation

CHANGES IN RIVER SOURCES AS A CONSEQUENCE OF CLIMATE CHANGE

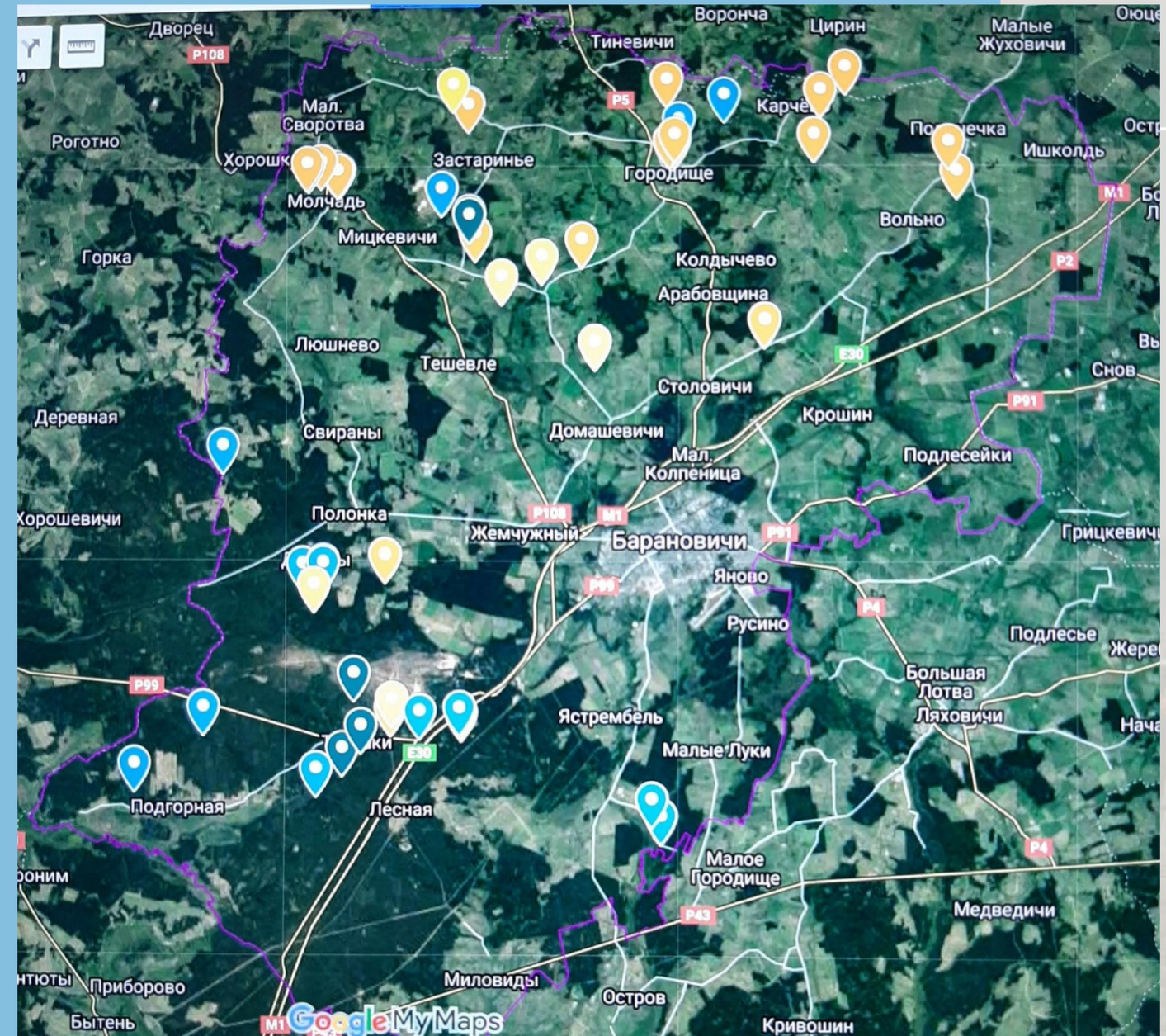
For the first time in Belarus, projects have been implemented to study changes in river sources as a consequence of climate change in the Baranovichi, Lida, and Slutsk districts



changes in sources of Schara River

Research and conservation of water springs

In the Baranovichi district, 62 springs were identified (while the state environmental inspection had data on only 15). A bio-ecological, hydromorphological, and hydrochemical survey of the springs was carried out, and information boards were installed.



https://www.google.com/maps/d/viewer?mid=1FURCrPOa05PBMQx-u_z00M24EPFHzEyJ&ll=53.121497858674545%2C25.91851590000001&z=9



Крыніца «Тартакі»

Родник «Тартаки»

Tartaki Water Spring



Создано в рамках реализуемой ЭКОО «Неруш»
«Программы НКО по усилению потенциала
гражданского общества в водных стратегиях в Беларуси»
при поддержке Коалиции Чистая Балтика и финансировании SIDA.



Coalition Clean Baltic
FOR PROTECTION THE BALTIC SEA ENVIRONMENT



Sweden
Sverige



БАЛТЫКА
ПАНЬНАВІЦЦА
ТУТ



Наши реки – животворные капилляры, пронизывающие родной край и несущие свои воды в Балтийское море... Мы – часть большого бассейна этого европейского моря! Мы ответственны за наши реки и за наше море!

- Мышанка
- Нитка
- Исса
- Сервечь
- Молчадь
- Своротва
- Молотовка
- Кочерыжка
- Уша
- Змейка
- Смолянка
- Полонка
- Жеребиловка
- Мшанка
- Басины
- Мутвица
- Соколовичи
- Деревянка
- Щара



Больше про водные объекты региона см. здесь:



НПУ «Ангашан-эко» УНП 291523065





Horiba multiparameter instrument

Used in the monitoring of water bodies. Provides data on pH, oxygen content, conductivity, dissolved solids, salinity, turbidity, and temperature



Drone

Used for remote studies of water bodies and waste dumps, especially in hard-to-reach areas



EQUIPMENT USED



Boat and echo sounder

For the first time in Belarus, a comprehensive study of 18 lakes in the Gantsevichi district was carried out (6 of them previously had no depth data). The depth was measured and a bathymetric profile was created for the deepest lake in the Brest region — Lake Sominskoye (34 meters).

NATURE WITHOUT PHARMACEUTICAL WASTE

Establishing a system for the collection and disposal of unused medicines from the public.
Public awareness and education



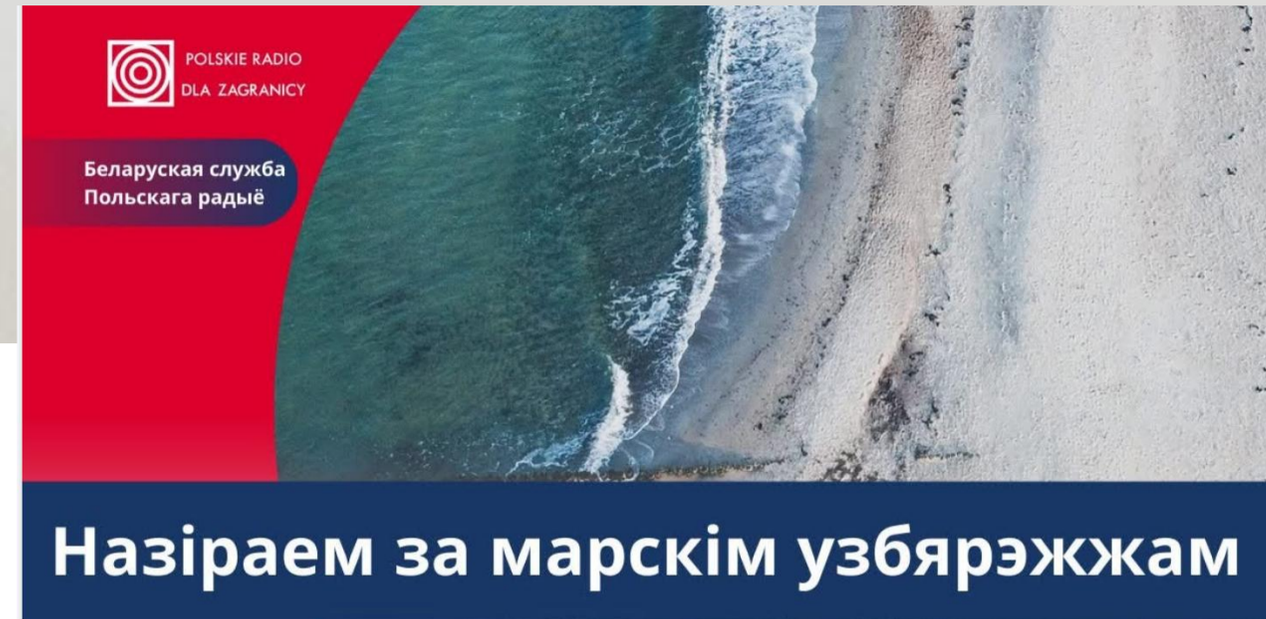
CLEAN-UP ACTIONS AND CAMPAIGNS

Organizing clean-up campaigns in
the natural environment.
Cooperation with schools,
universities, and enterprises.



AUDIOPODCASTS “CITIZEN SCIENCE”

In cooperation with Polskie Radio S.A. (Belarusian editorial office), audio podcasts on citizen science topics are being created. They are published on the radio's website and on its YouTube channel



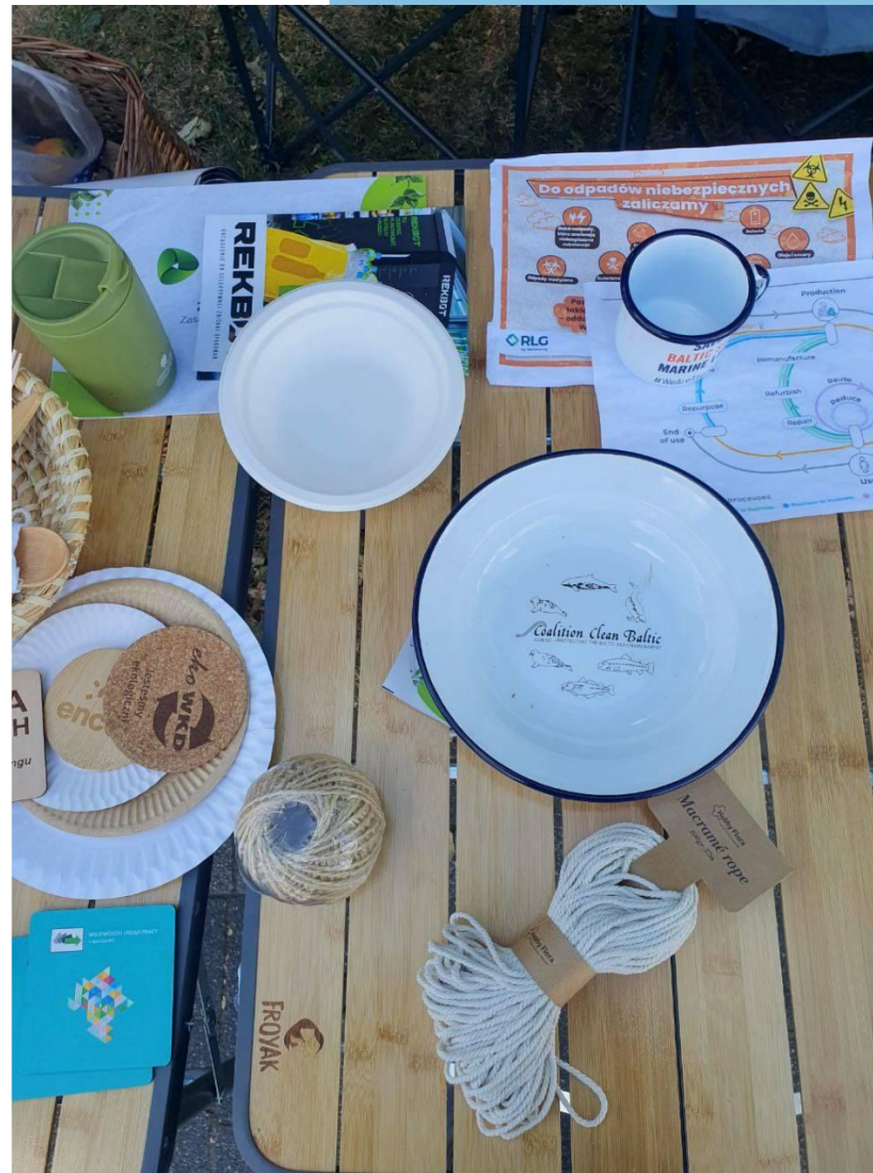
FESTIVAL OF CONSCIOUS CONSUMPTION

The main objective of the festival was to bring people together around the idea of sustainable and environmentally friendly consumption



ECOPIKNIK IN WARSAW

Information and education
place in Warsaw City
EcoPiknik,
August 23, 2025



INFORMATION CAMPAIGNS

Baltic Approaches to Handling Plastic Pollution under a Circular Economy Context (**BaltiPlast**)

Reducing hazardous substances in construction to safeguard the aquatic environment, protect human health and achieve more sustainable buildings (**NonHazCity3**)

Interreg
Baltic Sea Region



Co-funded by
the European Union



CIRCULAR ECONOMY

BALTIPLAST

Interreg
Baltic Sea Region



Co-funded by
the European Union



SUSTAINABLE WATERS

NonHazCity 3

THE BALTIC
CLIMATE SCHOOL

September 16, 2025

Instagram



FB



THANK YOU

FB