

# GREEN & BLUE INFRASTRUCTURE IN POST-USSR CITIES:

EXPLORING LEGACIES AND CONNECTING TO V4 EXPERIENCE

Workshop and roundtable

Mahilioŭ, 14 June 2021

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Co-organised by / организован:

ECOPROJECT / ЭКОПРОЕКТ

Belarussian-Russian University / Белорусско-Российский университет

V. N. Karazin Kharkiv National University / Харьковский национальный университет им. В.Н.Каразина



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# ЗЕЛЕНАЯ И ГОЛУБАЯ ИНФРАСТРУКТУРА ПОСТСОВЕТСКИХ ГОРОДОВ:

советское наследие и опыт вышеградской четверки

Семинар и круглый стол

Могилев, 14 июня 2021 г.

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## Background, objectives, methodology and the people

The roundtable is organized around objective:

- The other one is to understand what other innovation projects successfully implemented in the EU have their chance in Belarus, what kind of projects would be useful and relevant in terms of sustainability transition in Russia, and what barriers need to be considered to ensure their success.

The objective will be achieved through an exercise where specific GBI innovation recently implemented in the EU will be presented to the audience by our EU partners involved in these innovative projects. The audience will be asked to give a short structured feedback reflecting on their academic, professional or regional experience.

Roundtable conclusions will be summarised in a report that will be published online. We also hope for several high profile publication projects to emerge as a result of this event.

Mahilioŭ, 14 June 2021

The workshop and the roundtable will be moderated by: Dr. Hanna Skryhan of Belarussian-Russian University, and Dr. Anton Shkaruba of Estonian University of Life Sciences.

## Контекст, задачи, методы и исполнители

Круглый организуются для решения следующей задачи:

- Понять какие успешно реализованные в городах ЕС инновационные проекты в сфере ЗГИ могут быть реализованы в Беларуси, в том числе с точки зрения значимости подобных проектов для достижения целей устойчивого развития, а также различного рода барьеров, которые необходимо учесть.

Задача будет достигнута при помощи семинара, в котором конкретные инновации в сфере ЗГИ, реализованные в ЕС, будут представлены европейскими партнерами, вовлеченными в данные проекты. Участникам будет предложено дать структурированные отзывы на представленные инновации, в том числе с точки зрения их профессионального, научного или регионального опыта.

Выводы по семинару и круглому столу будут оформлены в виде отчета, который будет опубликован онлайн. Мы также рассчитываем, что в результате мероприятия будет сформирован ряд предложений по совместным публикациям в международных журналах.

Модераторы круглого стола: Анна Скриган (к.г.н., доцент) (Белорусско-Российский университет), а также Антон Шкарубо (к.г.н.) (Эстонский университет естественных наук).

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## How to apply and organisational arrangements

If you are interested to participate in the event, we kindly ask you to fill in the online application form

[https://docs.google.com/forms/d/1lu1PdQ5rSOMf9d\\_BHFoC6XADpiK8dMf2Y6EadbKmeHw/edit?usp=sharing](https://docs.google.com/forms/d/1lu1PdQ5rSOMf9d_BHFoC6XADpiK8dMf2Y6EadbKmeHw/edit?usp=sharing) by June 13, 2021.

Working languages of the event are Belarusian and Russian, although Visegrad cases will be presented in English and only summarized in a working language

## Подача заявкі і дэталі арганізацыі

Если вы заинтересованы принять участие в мероприятии, мы предлагаем заполнить форму онлайн-заявки

[https://docs.google.com/forms/d/1lu1PdQ5rSOMf9d\\_BHFoC6XADpiK8dMf2Y6EadbKmeHw/edit?usp=sharing](https://docs.google.com/forms/d/1lu1PdQ5rSOMf9d_BHFoC6XADpiK8dMf2Y6EadbKmeHw/edit?usp=sharing) к 13 июня 2021 г.

Рабочие языки мероприятия – белорусский и/или русский. Вишеградские практики будут презентоваться на английском и суммироваться на одном из рабочих языков.

## Meeting agenda / Программа мероприятия

# Is it going to fly or not?

*Workshop schedule; June, 14, 2021*

**10.00-10.10** – Introduction of the workshop (*Hanna Skryhan*)

### Local scale projects

**10.10-10.15** – Description of the case "The design concept of the development of Żeromskiego Street in Wrocław using the standards of planning and designing green and blue street infrastructure" (*Justyna Rubaszek*)

**10.15-10.20** – Description of the case " Wildflower turfs in the city České Budějovice, the Czech Republic" (*Hanna Skryhan*)

**10.25-10.30** – Description of the case "Bus station NIVY, City: Bratislava, Country: Slovakia" (*Maria Bihunova*)

**10.30-10.40 WHAT** group discussion:

What does this innovation bring to targeted community (-ies – neighborhoods, districts, cities, regions or subregions) in terms of environmental quality, social cohesion, economic value etc? (Please be as specific and concrete as possible)

Is it innovative in your (regional and/or professional) context? (in particular one you can relate to)

Is it innovative in other contexts in Russia? Does it occur elsewhere in Russia, how broadly? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**10.40-10.45** – Wrap up of WHAT points

**10.45-10.55 WHO** group discussion:

Who (social (including age and gender) and/or professional groups, organisations etc) would benefit from the innovation, directly and/or indirectly?

Who would possibly be disadvantaged, and how?

Who (social or professional group, specific organisations or companies, individuals etc) and why could provide resources for this solution and/or different stages of its implementation? (such as planning, construction, maintenance)

Who would potentially put (intentionally or not) any obstacles to the implementation on any implementation stages?

Any regional or national players that can be supportive to this solution? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**10.55-11.05** – wrap up of WHO points

**11.05-11.15 HOW** 5 min – group discussion:

What would be specific suggestions for moving on with the solution's implementation in your context?

What kind of human, financial resources would be needed to implement a specific example of GBI in your known context?

What would you see as potential obstacles (at every implementation stage) attached to your proposed implementation path?

What opportunities would you see for successful implementation (at every implementation stage) of this solution?

What are the risks associated with the implementation of the solution?

Nationwide, what are the obstacles and opportunities, and what needs to be changed in terms of framework conditions, in order to enable the solution? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**11.15-11.25** – wrap up of HOW points

**11.25-11.30 a short break**

## City scale projects

**11.30-11.35** – Description of the case "Complex GBI development project in Győr, Hungary (*Laszlo Jona*)

**11.35-11.40** – Description of the case "Revitalisation of the creek Dubová, city: Piešťany, country: Slovakia" (*Maria Bihunova*)

**11.40-11.45** – Description of the case "Estonian Green Network. It is part of spatial planning at 3 levels: National, County, municipality" (*Kalev Sepp*)

**11.45-11.55 WHAT** group discussion:

What does this innovation bring to targeted community (-ies – neighborhoods, districts, cities, regions or subregions) in terms of environmental quality, social cohesion, economic value etc? (Please be as specific and concrete as possible)

Is it innovative in your (regional and/or professional) context? (in particular one you can relate to)

Is it innovative in other contexts in Russia? Does it occur elsewhere in Russia, how broadly? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**11.55-12.05** – wrap up of WHAT points

**12.05-12.15 WHO** group discussion:

Who (social (including age and gender) and/or professional groups, organisations etc) would benefit from the innovation, directly and/or indirectly?

Who would possibly be disadvantaged, and how?

Who (social or professional group, specific organisations or companies, individuals etc) and why could provide resources for this solution and/or different stages of its implementation? (such as planning, construction, maintenance)

Who would potentially put (intentionally or not) any obstacles to the implementation on any implementation stages?

Any regional or national players that can be supportive to this solution? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**12.15-12.25** – wrap up of WHO points:

**12.25-12.35 HOW** 5 min – group discussion:

What would be specific suggestions for moving on with the solution's implementation in your context?

What kind of human, financial resources would be needed to implement a specific example of GBI in your known context?

What would you see as potential obstacles (at every implementation stage) attached to your proposed implementation path?

What opportunities would you see for successful implementation (at every implementation stage) of this solution?

What are the risks associated with the implementation of the solution?

Nationwide, what are the obstacles and opportunities, and what needs to be changed in terms of framework conditions, in order to enable the solution? – TO BE DISCUSSED BY THE WHOLE AUDIENCE

**12.35-12.45** – wrap up of HOW points

**12.45-12.55 A short break**

**12.55-13.30 – Workshop wrap up discussion**