

Working together for a green, competitive and inclusive Europe







Patusz w Mikolowie

Landtag Księstwa Liechtensteinu

Śląski Ogród Botaniczny













Mikołów for Climate - implementation of investments in the field of Blue and Green infrastructure in the city

Ewelina Roszkowska













Mikołów for Climate

Education and information campaign Blue-Green Mikołów Blue and Green Investments

Blue-Green City

Blue and Green School











Diagnosis of the problem to be solved

















Increasing the adaptation potential,

• Increasing water retention and rainwater utilization, refer to the risk of flooding,

Reducing the reduction of heat nuisance and reducing heat reduction,

A proposal to create in public space,













Blue-Green City













Blue-Green City

- City walks
 - 4 meetings after 3 hours of workshops
- City meetings
 - 9 meetings after 2 hours of lecture and 3 hours of workshops
- Competition for residents "A garden, a balcony, a flowerpot - I take care of the climate"
- Brochures and guides for residents Climatic City Game
- Conference opening and closing the project















Blue-Green School













Blue-Green School

- Training for teachers (and others)
- Workshops for students
- Competitions:

 For students in grades 1-3 "Fairy Tale about Climate"
 For students in grades 4-6 "Blue Green Mikołów"
 For students in grades 7-8 "Creative for Climate"
 Competition developed around the training for teachers "Blue and green to me"
- Training and educational materials
- Discussion group on Facebook "Climatically Responsible"















Blue-Green Investments











Blue-Green Investments

- 1. Creation of green areas
- 2. Revitalization of green areas
- Restoration of the proper condition of degraded areas
- 4. Introducing / greening built-up areas
- Creation of bioretention areas
- 6. Introduction of small water retention
- Renaturalization of watercourses

- 8. Renaturalization of water reservoirs
- 9. Promoting cycling as an alternative to cars
- 10. Increasing energy efficiency
- 11. Share of renewable energy sources used for street lighting
- 12. Increasing the number of trees in the streets
- 13. Introduction of drainage
- 14. Introducing green walls and street shading

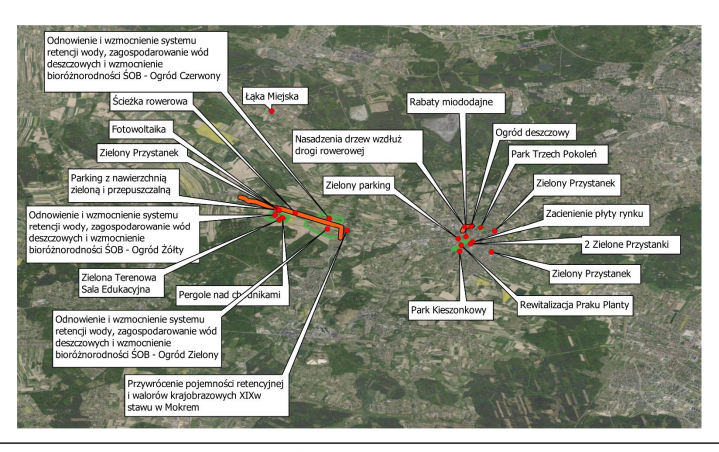








MAPA INWESTY















Photos or visualizations of the investment



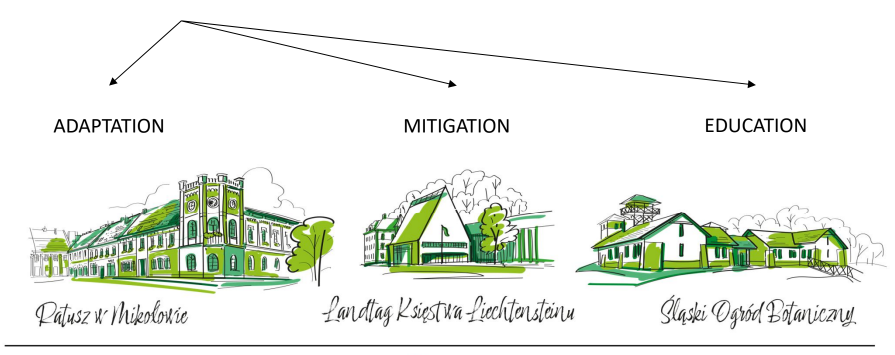








Mikołów for Climate













Thank you for your attention









