How my university will engage with society through education, research and outreach to encourage the desired transition to climate neutrality?

Campus@2030 – the response of SGGW to climate neutrality challenge

Marta Mendel Warsaw University of Life Science - SGGW



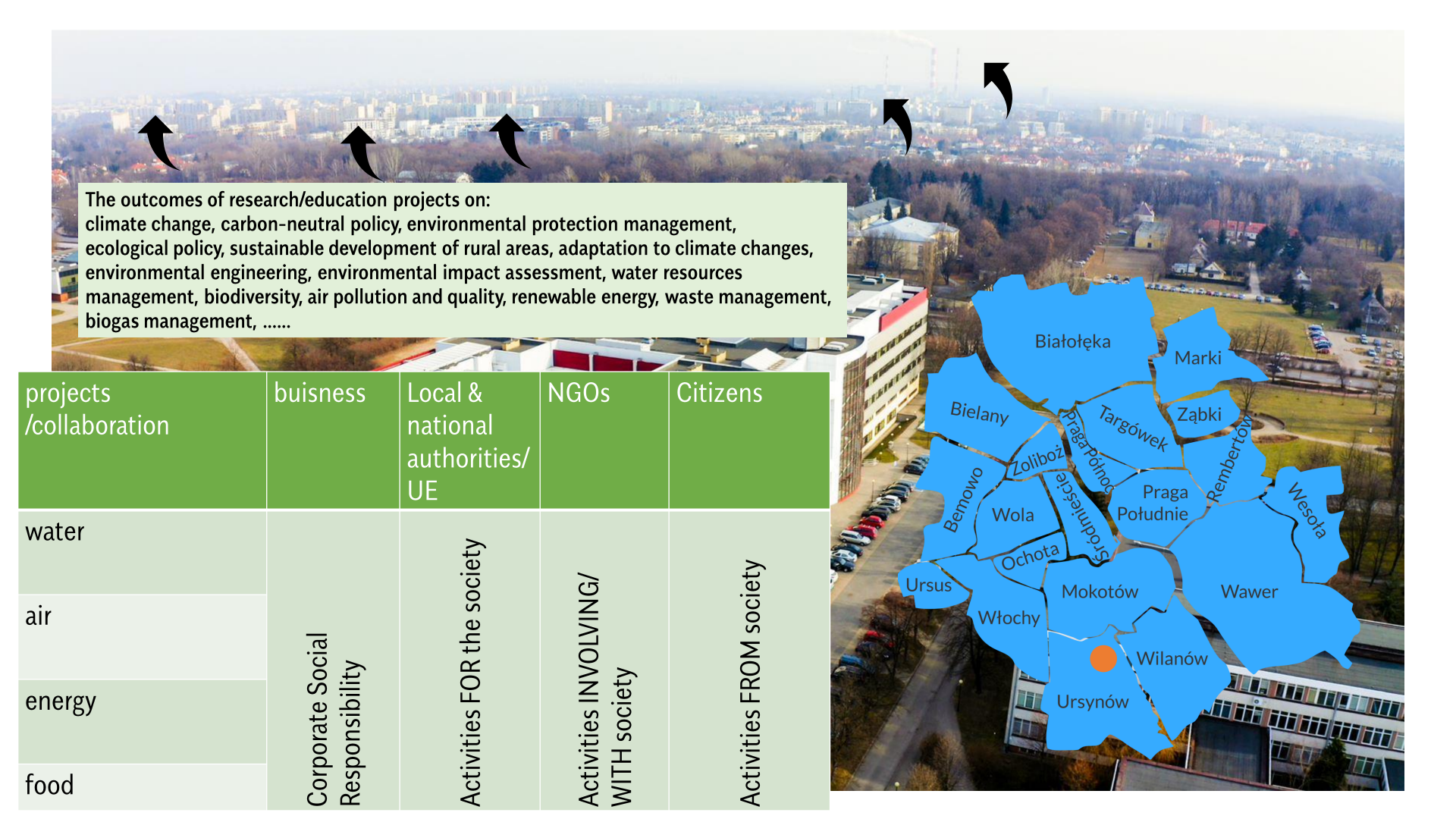


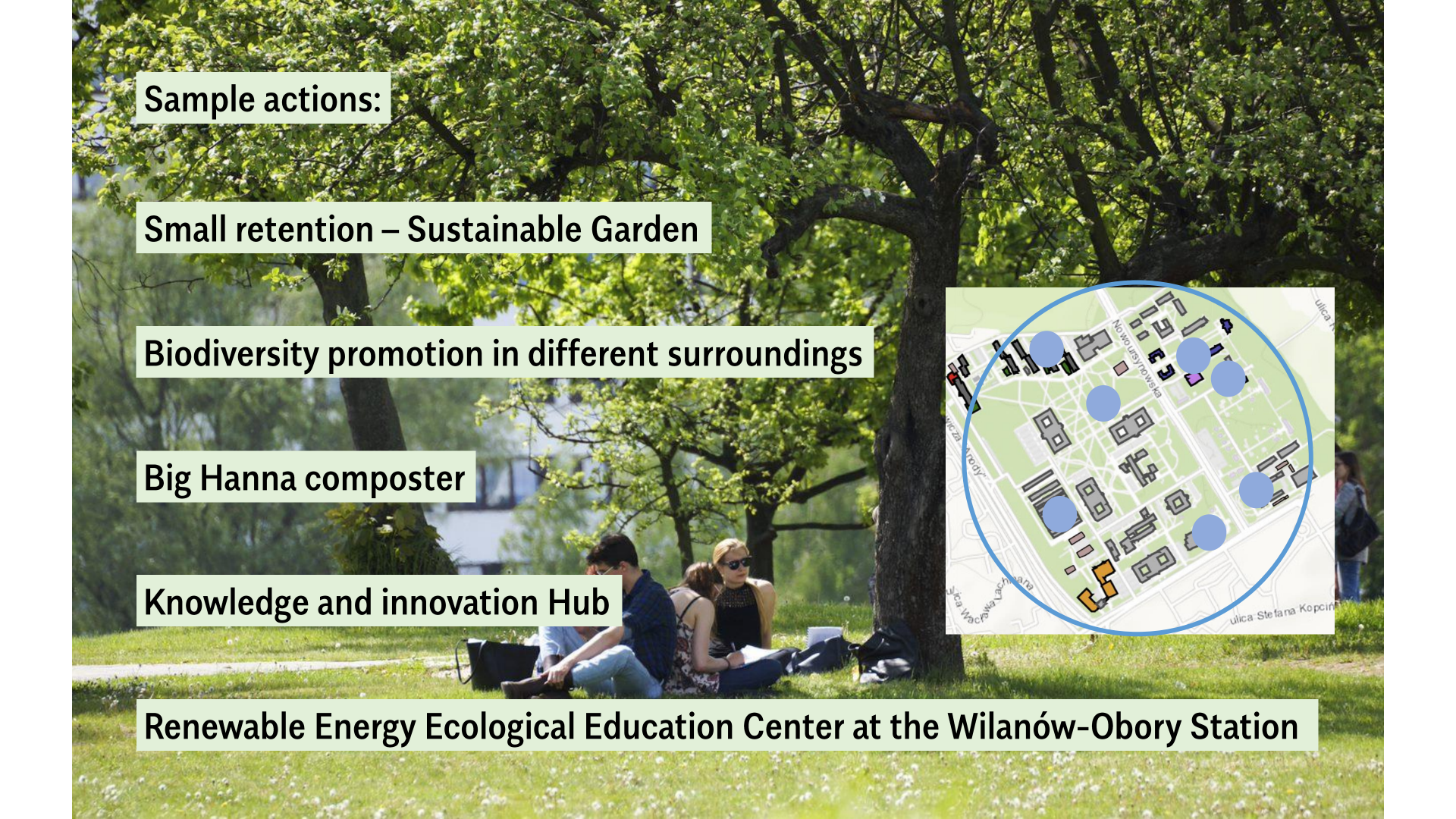




Campus today – on the way to modern, sustainable, circular, green/blue campus by 2030 (SGGW strategy 2021-2030)

WARSAW UNIVERSITY OF LIFE SCIENCES





Sustainable Garden

- Free entrance to the area of Water Centre
- The models of drainage catchments are presented
- New technologies of water retention in the city, e.g. rain gardens, green retention roots, water-permeable paved surface
- "Open Laboratories"
- Innovation & Technology Transfer
 Hub





WARSAW UNIVERSITY OF LIFE SCIENCES

Biodiversity promotion

- Free entrance for the public to all outdoor areas
- Implementation of multi-species meadows instead of lawns
- Promotion of wild plants and animals habitats
- Models in various public spaces:
 - * residential area (dormitories
 - * historic parc
 - * modern public space
 - * single-family houses (InGarden idea)







WARSAW UNIVERSITY OF LIFE SCIENCES Thank you very much and welcome to SGGW Campus@2030



