



Productive Green Infrastructure for post-industrial urban regeneration



Dagmar Knappe, Department of Urban Renewal, City of Dortmund

Urban Health Transdisciplinary Forum, Bochum, February 15, 2023

“Productive Green Infrastructure for post-industrial urban regeneration”

ProGInreg: Nature
for Renewal

EU-Project (Horizon 2020)

Duration : 6/2018 – 11/2023

Coordination: RWTH Aachen,
Department of Landscape Architecture

35 project partners: cites, universities, research institutes,
small & medium companies,
non-governmental organizations

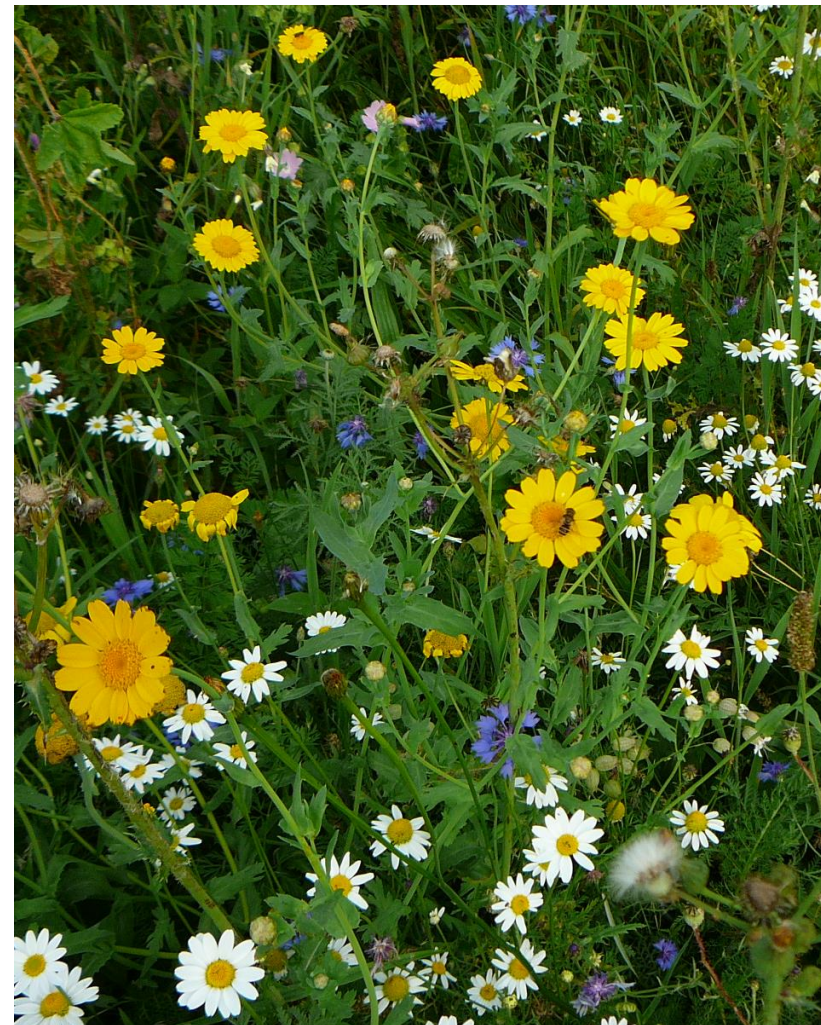
Goals:

- increase of TRL of innovative projects (development phase)
- replication within other cities/ settings
- monitoring: publication of scientific results

proGleg: Nature Based Solutions (NBS) Permaculture Food Forest St. Urbanus



proGReg: Nature Based Solutions (NBS) Biodiversity



Naturfelder Dortmund
Online Auftaktveranstaltung

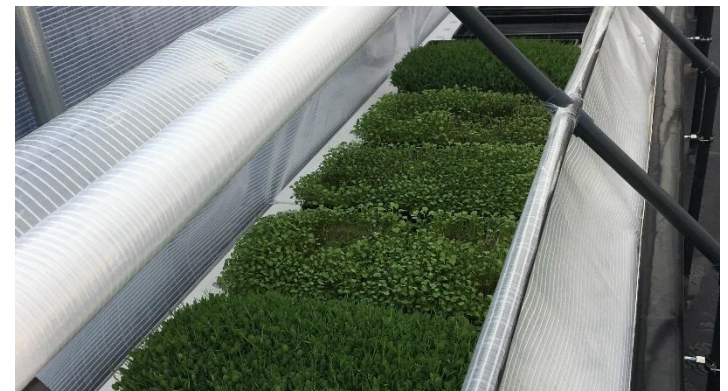
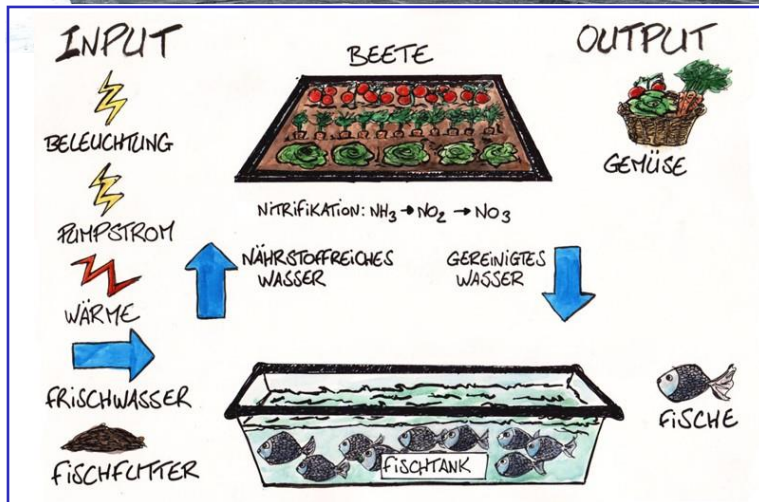
 Jede*r kann jetzt
Insekten helfen

Mitglied werden!

Donnerstag
3. Dezember
17 Uhr

Anmeldung unter
www.dieurbanisten.de/termine/

proGReg: Nature Based Solutions (NBS) Aquaponics



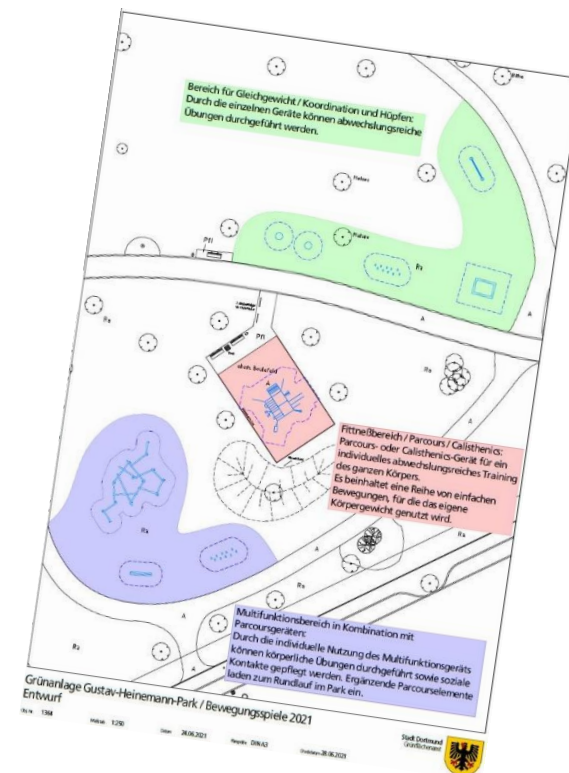
proGReg: Nature Based Solutions (NBS) Foot and Bike Path



proG|reg: Nature Based Solutions (NBS) Movement Park (1/2020 – 10/2022)



- **Conceptual harmonization** with
 - other local movement park plans
 - Masterplan Sport
 - local politics
- **Participation of**
 - local politics
 - representatives of local sports clubs and local associations, adjacent school, neighboring citizens
- **Costs:** 145.000 € gross
- **Planning & maintenance:** City of Dortmund



proGReg: Nature Based Solutions (NBS) Movement Park (1/2020 – 10/2022)



Stay in touch

Dagmar Knappe
Amt für Stadterneuerung, Kampstraße 47, 44122 Dortmund
dagmar.knappe@stadtdo.de, Tel.: 0231-50 27579

Websites: www.progireg.dortmund.de
www.hansagruen.de
www.proGireg.eu



twitter.com/progireg



facebook.com/proGireg



linkedin.com/in/progireg-project

The sole responsibility for the content of this publication lies with the authors. It does not necessarily represent the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.



This project has received funding from the EU's Horizon 2020 research and innovation programme under grant agreement no. 776528.