



BRING YOUR ROOF TO LIFE

With the RESILIO project, 10.000 m² of **smart blue-green roofs** are being realized in Amsterdam. Excess rainwater is stored underneath the green layer of plants on the roof. The water will be retained or discharged with a smart valve connected to the weather forecast. This helps us to keep our feet dry and our heads cool. The roofs provide space for new nature, and that is good for the city. We bring roofs to life!



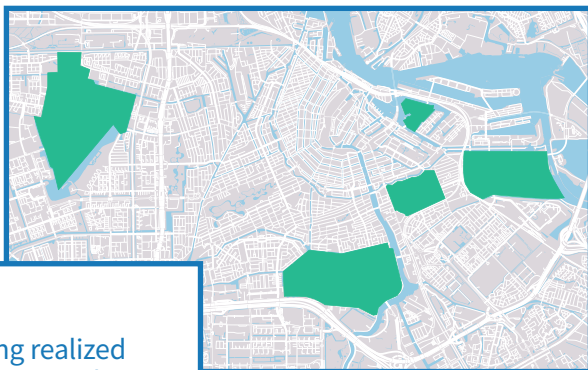
WATER RETENTION



BIODIVERSITY



COOLING



FOR WHOM

Most of the roofs are being realized on buildings owned by the social housing companies De Key, StadsGenoot and de Alliantie. Private homeowners can also have their own smart blue-green roof installed. A grant from the Municipality of Amsterdam is available from 2020 onwards.

WHERE

The social housing roofs are located in five neighbourhoods in Amsterdam: Kattenburg, Oosterpark, Indische Buurt, Slotermeer and Rivierenbuurt. Private homeowners from any part of Amsterdam can join.

LEARN MORE?

Visit our website for more information

www.resilio.amsterdam

Questions? Send a mail to
info@resilio.amsterdam



B.Building Business, Amsterdam – roof garden and urban farming © MetroPolder Company

This project is co-financed by the European Regional Development Fund through the Urban Innovative Actions Initiative.



European Union
European Regional
Development Fund

RESILIO is a collaboration of:

