

# REGREEN PROMOTES URBAN LIVEABILITY THROUGH FOSTERING NATURE-BASED SOLUTIONS IN EUROPE AND CHINA USING EVIDENCE-BASED TOOLS AND IMPROVED URBAN GOVERNANCE ACCELERATING THE TRANSITION TOWARDS EQUITABLE, GREEN AND HEALTHY CITIES

## **MODELING**

Ecosystem services and biodiversity

# WELLBEING

Valuation of NBS

#### **CHILDREN**

Playscapes and learning-scapes

## **EDUCATION**

Citizen science Experimental tools

## **GOVERNANCE**

& planning for NBS guidelines

## INNOVATION

& business incubation

## **KNOWLEDGE**

Exchange between the EU and China



# PARIS REGION

Biodiversity enhancement Heat mitigation Water flow management

## **VELIKA GORICA**

Heat mitigation Pollution removal Noise mitigation

## **AARHUS**

Water flow management Biodiversity enhancement Carbon sequestration

## **NINGBO**

Water quality regulation Pollution removal Biodiversity enhancement

## **BEIJING**

Air Pollution removal Biodiversity enhancement Water flow management

## **SHANGHAI**

Carbon sequestration
Water quality management
Biodiversity enhancement

# REGREEN OBJECTIVES

O1:
INTEGRATE KNOWLEDGE AND
EVIDENCE ON BENEFITS FROM NBS

O2:
DEVELOP AND TEST TOOLS
TO GUIDE, DESIGN AND PLAN NBS

O3:
CONSOLIDATE BUSINESS
AND INVESTMENT MODELS FOR NBS

O4:
PROMOTE NBS IN EDUCATION,
GOVERNMENT AND PLANNING













































