



# REGREEN

## NATURE-BASED SOLUTIONS

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

Playscape & 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



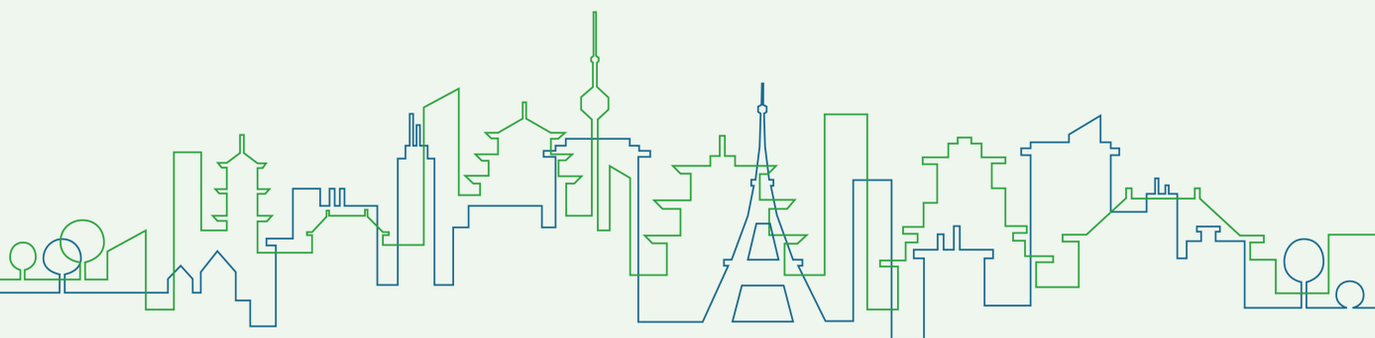
## REGREEN OBJECTIVES

01: INTEGRATE KNOWLEDGE AND EVIDENCE ON BENEFITS FROM NBS

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

03: CONSOLIDATE BUSINESS AND INVESTMENT MODELS FOR NBS

04: PROMOTE NBS IN EDUCATION, GOVERNANCE AND PLANNING



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 82016