











-  **Forests**
-  **Agroecosystems**
-  **Heath and grasslands**
-  **Urban**
-  **Freshwater**

-  **Wetlands**
-  **Rivers and lakes**
-  **Soil ecosystems**
-  **Coastal landscapes**
-  **Protected Areas**



## Using natural capital accounting to demonstrate the nature positive contributions of restoration projects

### Expected outcome

To establish concrete guidance for commissioning nature-based solutions projects, based on natural capital accounting principles.



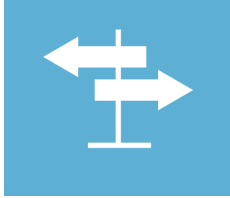


### Anticipated benefits

To strengthen the link between comprehensive evaluations, water replenishment investments and corporate sustainability targets for biodiversity and climate. Additionally, the project seeks to enhance natural capital methodologies, fill data gaps with EU datasets, and simplify ecosystem service assessments for conservation professionals.

## Stakeholders

-  **Public sector** ● ○ ○ ○ ○
-  **Research and education** ● ● ● ○ ○
-  **NGOs and civil society** ● ● ● ● ○
-  **Private sector and industry** ● ● ● ● ●

## Business application to support strategic decision-making

-  **Assess risks and opportunities**
-  **Estimate total value of assets or net value of impacts**
-  **Compare options**
-  **Communicate and report**
-  **Assess impacts on stakeholders**