

---

## NATURVATION cities nature innovation

### Publication

[Website](#)

### Citation

NATURVATION Consortium (2017): NATURVATION. cities nature innovation. Website.  
URL: <https://naturvation.eu/>

The NATURVATION Project has launched its website, which offers information on the project, nature-based solutions, six city profiles and much more. Alongside news and information about the project, the new website includes a blog, which will update readers on NATURVATION research and outputs as the project progresses.

A [twitter account](#) (@Naturvation) has also been established, as well as an [Instagram account](#) (naturvation) and a [YouTube channel](#) (NATURVATION).

NATURVATION is a 4-year project funded by the European Commission that seeks to develop understanding of what nature-based solutions can achieve in cities, examine how innovation can be fostered in this domain, and contribute to realizing the potential of nature-based solutions for responding to urban sustainability challenges by working with communities and stakeholders. Ecologic Institute is part of NATURVATION and involved in the research on nature-based solutions in 100 European cities, leads the policy analysis and is responsible for the development of the project website and other web-based tools.

### Language

English

### Credits

**Concept:** [Christiane Gerstetter](#), [Sandra Naumann](#), [Ecologic Institute](#)

**Design:** [Lund University](#)

**Programming:** [Christian Bruhn](#), [Ecologic Institute](#)

**Content Management:** [Lund University](#), [Durham University](#), [Naturvation team](#)

### Funding

European Commission, [Directorate-General Research & Innovation](#) (DG Research & Innovation),  
International

**Year**

2017

**Project**

[Nature Based Urban Innovation \(NATURVATION\)](#)

**Project ID**

[2808](#)

**Keywords**

[Biodiversity](#)

[Cities](#)

[Communication](#)

nature-based solutions, cities, urban, governance, innovation, transition  
Europe

---

**Source URL:** <https://www.ecologic.eu/14868>