



# Perception of security

A targeted design of NbS intervention will contribute to increase perception of security in the public places.

# Type of NbS with significative contribution to this impact

### **Characteristics**

- Targeted designed for this purposed.
- Gender perspective should be considered.
- Complementary actions to NbS should be done such us activation of the places and lighting design.

# **Metrics to be monitored**

- People's perception of security.
- Cities ′QS.
- Interviews.
- Citizens via sensafety.

# Tools

- Questionnaires: locally designed considering the sample and target audience.
- Interviews.

# Insights for the long-term monitoring

Identifying a key community for specific interviews and including this metrics into already existing questionaries in the city to facilitate the monitoring.

# Key messages of the impact

NbS can contribute to activate areas and to promote their use. Nevertheless, addressing this challenge will require specific actions to increase this safety feeling with targeted design.

# **Monitoring Variables**

#### Outcome

- Increase of safety and security perception.
- Residents feel safe and secure in the neighbourhood.

# **Related KPIs**

- Users perception related to NBS (accessibility, maintenance, Aesthetics, visibility).
- % of people who feel safe walking at Day/ Dusk/Evening.
- % of South Thamesmead residents reporting being proud to live in Thamesmead.
- No. of improvements to lighting.



This project has received funding from the European Union's Horizon 2020 innovation action programme under grant agreement No 776604. The sole responsibility for the content of this website lies with the CLEVER Cities project and in no way reflects the views of the European Union.

clevercities.eu

