

**PUBLICATION**

Document  
Biodiversity  
Cities

# Impact-driven Financing and Investment Strategies for Urban Regeneration

## CLEVER CITIES FACTSHEET 3



[1]

While both private and public actors will opt for the options with the best value for money, outcomes can be different

nt  
in  
bot  
h  
gro  
ups  
dep  
endi  
ng  
on  
if  
the  
valu  
e of  
(no  
n-  
mon  
etar  
y)  
ben  
efits  
to  
soci  
ety  
and  
the  
envi  
ron  
men  
t  
are  
take  
n  
into  
acc  
oun  
t as  
well  
.

Private businesses lack awareness of market opportunities and appropriate business models for deploying nature-based solutions. This CLEVER Cities factsheet outlines types of NBS financing sources and the potentials of public-private partnerships. The CLEVER Cities factsheet No 3, edited by Ecologic Institute, is available for download.

The full length document "[Impact-driven financing and investment strategies for urban regeneration](#)" [2] [pdf, 720 kB, English], upon which it is based, is available for download on the CLEVER Cities

website.

Within the transdisciplinary research and implementation project "Co-designing Locally-tailored Ecological Solutions for Value-added, Socially Inclusive Regeneration in Cities (CLEVER Cities)", Ecologic Institute coordinates the development of the CLEVER Knowledge Framework, consisting of a series of targeted guidelines, factsheets, and checklists to guide project activities.

### **Main Link**

Download: Impact-driven Financing and Investment Strategies for Urban Regeneration [pdf, 10.6 MB, English]

### **Ecologic Related Articles**

- Key Barriers to and Factors for Improving the Successful Implementation of Nature-Based Solutions
- Green Market Opportunities and Business Policies for Urban Nature-based Solutions

### **Further Links**

- CLEVER Cities project website

---

### **Citation**

Perrin, M (2018). Impact-driven financing and investment strategies for urban regeneration. Factsheet 3, CLEVER Cities, H2020 grant no. 776604.

### **Language**

English

### **Author(s)**

Marion Perrin (EBN)

### **Credits**

**Editors:** Clara Grimes (ICLEI) and McKenna Davis (Ecologic Institute)

### **Funding**

- European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

### **Year**

2019

### **Dimension**

8 pp.

### **Project**

Co-designing Locally-tailored Ecological Solutions for Value-added, Socially Inclusive Regeneration in Cities (CLEVER Cities)

### **Project ID**

2812

---

**Source URL (modified on 03/06/2019 - 16:54):** <https://www.ecologic.eu/16375>

**Links**

[1] <https://www.ecologic.eu/sites/files/presentation/2019/clever-cities-factsheet3.png>

[2]  
[http://clevercities.eu/fileadmin/user\\_upload/Resources/D1.1\\_Theme\\_3\\_financing\\_urban\\_regeneration\\_EBN\\_12.2018.pdf](http://clevercities.eu/fileadmin/user_upload/Resources/D1.1_Theme_3_financing_urban_regeneration_EBN_12.2018.pdf)