



Project co-financed by the European Regional Development Fund

CESBA NEIGHBORHOOD AWARD 2019



Submission Template for KPI calculation

The KPI Guideline document provides guidance in filling out this submission template.

Name of Neighborhood:

Contact

www.cesba.eu/neighborhood-award

Please use this document to explain your assessment results and to document your efforts made to assess KPIs in the blue marked fields below.



Criteria	Assessment results
xx	[Please enter your calculations and results...]

CESBA Association

Markus Berchtold-Domig

t: +453-664-3833792 or e: mbd@cesba.eu

Bernadette Feurstein

e: office@cesba.eu



Cooperation agreements have been made with the following organisations: European Energy Award Germany, Fedarene, Hellenic Ministry of Environment and Energy

CESBA NEIGHBORHOOD AWARD 2019

Content

1	Ecological value of land.....	3
2	Use stage energy cost for public buildings.....	4
3	Share of renewable energy on total final thermal energy consumption.....	5
4	Total GHG Emissions from energy used.....	6
5	Consumption of water for residential population	7
6	Ambient (outdoor) air quality with respect to particulates.....	8
7	Quality of pedestrian and bicycle network.....	9
8	Community involvement in urban planning activities	10

CESBA NEIGHBORHOOD AWARD 2019

1 Ecological value of land

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Ecological value of land	[Please enter your calculations and results...]

2 Use stage energy cost for public buildings

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Use stage energy cost for public buildings	[Please enter your calculations and results...]

3 Share of renewable energy on total final thermal energy consumption

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Share of renewable energy on total final thermal energy consumption	[Please enter your calculations and results...]

4 Total GHG Emissions from energy used

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Total GHG Emissions from energy used	[Please enter your calculations and results...]

5 Consumption of water for residential population

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Consumption of water for residential population	[Please enter your calculations and results...]

6 Ambient (outdoor) air quality with respect to particulates

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Ambient (outdoor) air quality with respect to particulates	[Please enter your calculations and results...]

7 Quality of pedestrian and bicycle network

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Quality of pedestrian and bicycle network	[Please enter your calculations and results...]

8 Community involvement in urban planning activities

Method used

Source of data	Documentation of efforts made
Method provided by CESBA Neighborhood Award	Yes / no
Own calculation method used	Yes / no
Steps of calculation taken	[Please describe your steps taken for the assessment/calculation of the indicator...]

Assessment results

Criteria	Assessment results
Community involvement in urban planning activities	[Please enter your calculations and results...]