

CESBA NEIGHBORHOOD AWARD 20'

Submission Template for KPI calculation

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

Name of Neighborhood:	
-----------------------	--

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]	

Contact www.cesba.eu/neighborhood-award

CESBA Association Markus Berchtold–Domig t: +453-664-3833792 or e: mbd@cesba.eu

> Bernadette Feurstein e: office@cesba.*e*u

Mediterranean

CESBA MED



Cooperation agreements have been made with the following organisations: European Energy Award Germany, Fedarene, Helenic 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

Mediterranean

CESBA MED





Ecological value of land 1

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]

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









CESBA NEIGHBORHOOD AWARD 2019 1 **\$** # " • || • | Mediterranean CESBA MED

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]

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]

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]

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]

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]

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]

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











Community involvement in urban planning activities 8

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]

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







