

Number	B-POP5
Indicator name	Built-up area
Area	P
Indicator definition	Built-up area means the area bounded by the rectangular projections of the outer face of the peripheral structures of all above-ground and underground floors into a horizontal plane. The built-up area is delimited by envelope lines guided by the outer faces of vertical structures to the horizontal plane.
Indicator unit	m <sup>2</sup>
Key words	Built-up area of the building, floor plan
Reason for tracking and usability	The level of exposure and sensitivity to the effects of climate change is related to the built-up area. The data, in combination with the data on the height of the building, provides information on its total mass. The floor plan of the roof affects the potential for rainwater management. Other indicators can be converted to a unit of built-up area.
Completeness, representativeness, validity	This is an unambiguous data resulting from the construction and project documentation. Can be measured exactly.
Description of data processing	The indicator will be used to classify the building in the relevant category and also as a starting point for further calculations.
Data source	Project and construction documentation, approval decision, building office, owner's/administrator's own data
Tracking frequency	One-time, update in case of change
Urban influence	Not relevant
Presentation method	As a separate data or category
Responsibility	Processor KLIMASKEN, owner, administrator