

1. Indicator name								
Area of green area in consolidated urban land per inhabitant								
Update date:	18/01/2023	Version:	1.2					

2. Area						
Main Area	Environment and surroundings					
Sub-Area	Healthy environment					

3. Definition

Relationship between volume of municipal population and space qualified as green zone in consolidated urban land.

4. Calculation formula

$$Green \ zone/inhab = \left(\frac{Green \ area \ (m2)}{inhabitant}\right)$$

Where:

Numerator: Area of green area per inhabitant in consolidated urban land.

Denominator: Number of inhabitants of a municipality

5. Reading

This indicator makes it possible to know the area of green area in consolidated urban land of a municipality distributed among the number of inhabitants. Green spaces are considered by the World Health Organization (WHO) as essential for the benefits they bring to the physical and emotional well-being of the population, making urban areas more livable and healthier. The WHO recommends that urban centers and cities have at least 10-15 m2 of green area per inhabitant.

6. Periodicity

Anual

7. Source

Vice-presidency of Digital Policies and Territory

8. Constraints			
Geographical	temporary	□ Statistical secrecy	\mathbf{X}
Description of limita	ations		

Supported by:







Unió Europea Fons Europeu de Desenvolupament Regional



9.	SDGSs															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
										X		Χ		\boxtimes		
Indicator the SUB-SDGs that this indicator can relate to.																
11.7																

10. Comments and observations