



## CIVITAS indicators

### Pedestrian network connectivity index – Version 2 (TRA\_WK\_CN2)

#### DOMAIN

 <p><b>Transport</b></p>	 <p>Environment</p>	 <p>Energy</p>	 <p>Society</p>	 <p>Economy</p>
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#### TOPIC

**Walking**

#### IMPACT

**Connectivity of pedestrian network**  
*Improving the connectivity of pedestrian network*

**TRA\_WK**

#### Category

<b>Key indicator</b>	Supplementary indicator	State indicator
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## CONTEXT AND RELEVANCE

Walkability is an important component of sustainable urban mobility, contributing to healthier, more accessible, and more liveable cities. Developing well-connected pedestrian networks encourages more trips to be made on foot, reducing reliance on motorized transport, and lowering carbon emissions. Furthermore, increased walkability creates public health benefits, promoting physical activity and reducing risks associated with sedentary lifestyles. Well-designed pedestrian networks also ensure accessibility for all users, including individuals with reduced mobility, by incorporating features such as wide footpaths and safe crossings. By prioritizing walkability, cities can make more efficient use of limited urban space, creating vibrant, people-centred environments that foster sustainability and inclusivity.


This indicator provides a measure of the connectivity of the pedestrian network. **It is a relevant indicator when the policy action is aimed at increasing the number of origin-destination pairs within a specific area of the city for which a pedestrian route entirely on reserved paths exists. A successful action is reflected in a HIGHER value of the indicator.**

## DESCRIPTION

This indicator is an index obtained as ratio between the **surface area of pedestrian-reserved zones** and the total non-built-up surface area within the experiment area. The indicator is **dimensionless**.

## METHOD OF CALCULATION AND INPUTS

**The indicator should be computed exogenously**, by applying the method described and then coded in the supporting tool.

Method		
Calculation of the index based on the map of pedestrian areas and the map of the experiment area	Significance: 0.50	
<h3>INPUTS</h3> <p><b>The following information is needed</b> to compute the indicator:</p> <ol style="list-style-type: none"><li>A map of the experiment area.</li><li>A map of the pedestrian zones in the experiment area</li></ol> <p>The experiment would add new sections to the pedestrian-reserved network, resulting in a modification of the map of pedestrian zones in the experiment area.</p>		
<h3>METHOD OF CALCULATION</h3> <p><b>The indicator should be computed exogenously</b> according to the following steps:</p> <ul style="list-style-type: none"><li><b>Calculation of the total non-built-up surface within the experiment area.</b> This calculation can be obtained from the map of the experiment area using a GIS application. <b>The non-built-up surface includes roads, squares, parks, and other open spaces</b>, and it excludes all land occupied by buildings.</li></ul>		

- **Calculation of the total surface of the pedestrian zones within the experiment area.** This calculation can be obtained from the pedestrian areas map using a GIS application.
- **Estimation of the index** by computing the ratio between the area calculated in the second step and the area calculated in the first step.

## EQUATIONS

The equation computing the index (last step of the method of calculation) is the following:

$$WkConnIndex = \frac{PedArea}{TotNoBuiltArea}$$

Where:

*PedArea* = Total surface of pedestrian areas in the experiment area




*TotNoBuiltArea* = Total surface of non-built-up areas in the experiment area

## ALTERNATIVE INDICATORS

This indicator assesses the connectivity of the pedestrian-reserved network in an experiment area by measuring the share of pedestrian area relative to the total non-built surface.

An alternative indicator for measuring the same impact is **TRA\_WK\_CN1**, which represents the share of length of pedestrian-only roads out of total length of roads in the area. This indicator is comparable in both complexity and significance to TRA\_WK\_CN2 and may be preferred depending on the characteristics of the experiment area. TRA\_WK\_CN2 provides a more representative measure of pedestrian connectivity when the experiment area includes open spaces, such as parks or plazas, where pedestrian movement occurs throughout. In contrast, TRA\_WK\_CN1 is more suitable when large open spaces are present where pedestrian connectivity happens over some paths only, rather than the entire surface. In such cases, TRA\_WK\_CN2 could overestimate connectivity. In experiment areas with no large open spaces, the two indicators are equivalent. Both indicators can be used for local and whole city experiments.

**TRA\_WK\_CN3** and **TRA\_WK\_CN4** measure the connectivity of pedestrian networks accounting for the number of OD pairs that can be travelled walking entirely on pedestrian-reserved paths. They target local experiments and whole city experiments, respectively. These two indicators have higher significance since they reflect the actual usability of pedestrian infrastructure for complete trips and capture network cohesion but require more complex input data.

	TRA_WK_CN1	TRA_WK_CN2	TRA_WK_CN3 (local) and TRA_WK_CN4 (whole city)
Complexity			
Significance	