Metadata of the overall spreadsheet:

Essential Data

ID: Refers to which dimension the spreadsheet corresponds to.

Article Number Mendeley (A – Z): Refers to the position occupied by the article in descending order according to its title, ranging from A to Z.

Article Title: Title of the article.

Publication year: Year of publication of the article.

Scale: Study scale, indicating the level of detail and application, as follows:

* Global
* National
* City
* Not applicable

Dimension: Dimension of sustainability in smart cities to which the indicator belongs, as follows:

* Environmental
* Performance
* Economic
* Governance
* Social
* Technology and Innovation
* Transportation

Sub-Dimension: Refers to which grouping within each dimension the indicator belongs.

Indicator/Unity: Presents the description of the indicator with or without its unit of measurement.

Unity: Unit of measurement of the indicator.

Polarity: Contribution of the indicator to the index, being positive (the more of that indicator, the better the scenario) or negative (the more of that indicator, the worse the scenario).

Calculation form: Mathematical formulation for calculating the indicator.

Description: A more in-depth description of what the indicator represents and how it can be calculated.

Source: Source from which the indicator was taken.