



# **CIVITAS** indicators

**Drones for B2C deliveries (TRA\_FR\_ADC4)** 

### **DOMAIN**









Energy



Society



Economy

**TOPIC** 

**Freight** 

**IMPACT** 

Alternative urban freight transport
Increasing the use of drones for B2C

deliveries

TRA\_FR

## **Category**

Key indicator Supplementary indicator	State indicator
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#### **CONTEXT AND RELEVANCE**

Motorised freight transport refers to the movement of goods using motor vehicles such as trucks and vans. This mode of transport is widely used to deliver goods to customers in urban areas, but it contributes significantly to energy consumption, emissions, noise, and space occupancy. These factors negatively impact environmental sustainability and quality of life in cities.

Alternative solutions for urban deliveries, such as cargo bikes, parcel lockers, autonomous bots, drones, and shared logistics, can help reduce the reliance on conventional motorized freight transport. These alternatives contribute to lower emissions, reduced noise pollution, and improved space efficiency in urban areas.

This indicator provides a measure of the number of drones used for B2C deliveries in the experiment area. This indicator is relevant when the policy action aims to increase alternatives to motorized road freight vehicles for transporting urban goods. A successful action is reflected in a <u>HIGHER</u> value of the indicator.

#### **DESCRIPTION**

The indicator is the ratio between the **number of drones used for B2C deliveries in the experiment area** and the number of inhabitants.

The unit of measurement of the indicator is **drones per inhabitant**.

#### METHOD OF CALCULATION AND INPUTS

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

Method 1	
Estimation based on direct observation	Significance: 0.15
INPUTS	
The following information is needed to compute the indicator:	
<ul><li>a) The number of drones used by logistics providers for B2C deliveries in the experiment area</li><li>b) The number of inhabitants in the experiment area.</li></ul>	
The experiment would result in a modification of the number of drones used for B2C deliveries.	
METHOD OF CALCULATION	

The indicator should be computed exogenously according to the following steps:

- Retrieval of the number of drones used for B2C deliveries in the experiment area. If in the 'before' scenario no drones are used for B2C deliveries in the experiment area, this value equals zero.
- Retrieval of the number of inhabitants within the experiment area. This value can be obtained from census data.
- **Estimation of the index** by computing the ratio between the number of drones retrieved in the first step and the number of inhabitants obtained in the second step.

#### **EQUATIONS**

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

$$AltB2CFreightIndex = \frac{Drones}{Pop}$$

Where:

Drones = Number of drones used for B2C deliveries in the experiment area

*Pop* = Population in the experiment area

#### **ALTERNATIVE INDICATORS**

This indicator is a measure of the use of drones for B2C deliveries in the experiment area. Other indicators to assess the availability of alternative B2C urban freight distribution modes are TRA\_FR\_ADC1, TRA\_FR\_ADC2 and TRA\_FR\_ADC3. These indicators respectively measure the number of cargo-bikes, parcel lockers, and autonomous bots used for B2C deliveries. TRA\_FR\_ADC5 tracks the number of users of shared logistics platforms. The choice of indicator depends on the scope of the experiment to evaluate.

If the experiment targets B2B deliveries, the relevant indicators are **TRA\_FR\_ADB1**, **TRA\_FR\_ADB2** and **TRA\_FR\_ADB3**.