



Change of indicators from the second last to the last value



Improvement



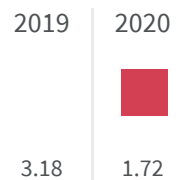
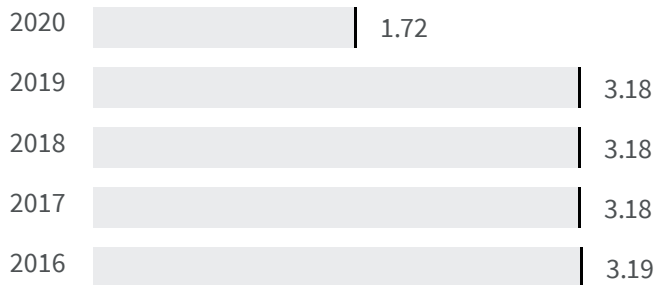
No changes



Deterioration

### Cycle paths (m)

How many meters of land are used for cycle paths every 100 inhabitants?



#### Legend

SIENA

### PM2,5 levels ( $\mu\text{g}/\text{m}^3$ )

How much  $\mu\text{g}/\text{m}^3$  of PM2,5 is registered on average every year?

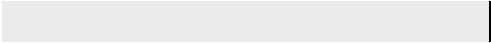
**There are no data available yet!**

2011

## Housing quality (Number)

What is the number of people living in houses without toilet per 100.000 inhabitants?

88.3

2011  88.3

### Legend

 SIENA

2019 | 2020

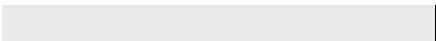
## PM10 levels ( $\mu\text{g}/\text{m}^3$ )

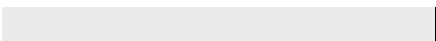
How much  $\mu\text{g}/\text{m}^3$  of PM10 is registered on average every year?

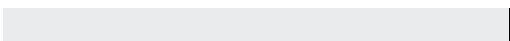


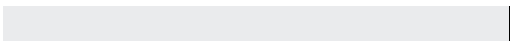
18 | 18,0

2020 18,0

2019  18

2018  18

2017  21.0

2016  21.0

### Legend

 SIENA

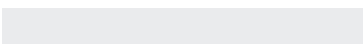
2018 | 2019

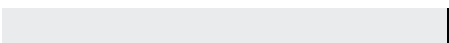
## Noise pollution (Number)

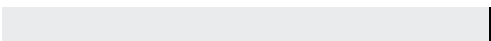
How many exposed citizens for noise pollution are there every 100.000 inhabitants on the basis of the presented complaints?



20.4 | 16.6

2019  16.6

2018  20.4

2017  22.3

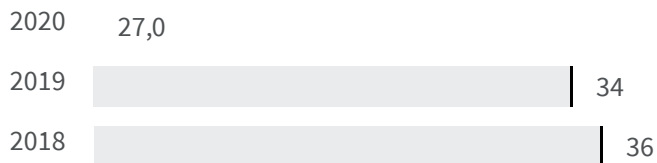
### Legend

 SIENA

## Nitrogen dioxide ( $\mu\text{g}/\text{m}^3$ )

How much  $\mu\text{g}/\text{m}^3$  of NO<sub>2</sub> is registered on average every year?

2019 2020  
34 27,0



### Legend

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## Road surface for pedestrians (m<sup>2</sup>)

How many square meters of road surface per inhabitant are designed for pedestrians?

2018 2019  
0.881 0.874



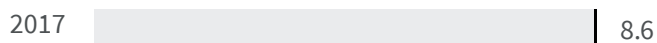
### Legend

SIENA

## Deaths and missings caused by disasters (Number)

How many are the deaths, missings or people directly affected by disasters per 100.000 inhabitants?

2017



### Legend

SIENA

## Flood risk (%)

What is the percentage of the population exposed to flood risks on the total population?



### Legend

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