



BARI

Change of indicators from the second last to the last value



Improvement



No changes



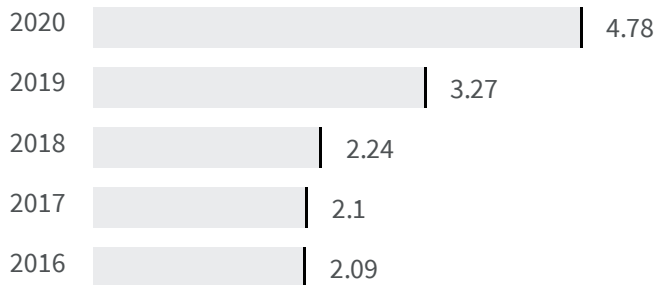
Deterioration

Cycle paths (m)

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

2019 2020

3.27 4.78

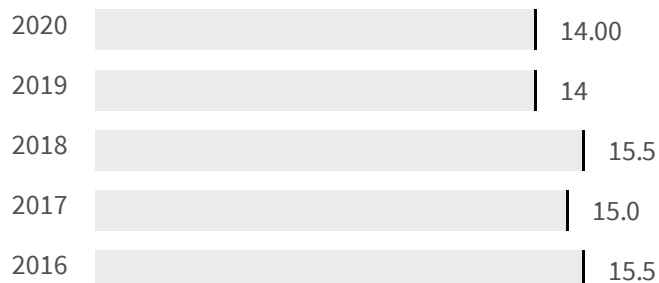
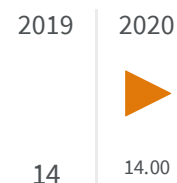


Legend

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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?



Legend

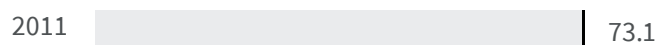
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Housing quality (Number)

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

2011

73.1

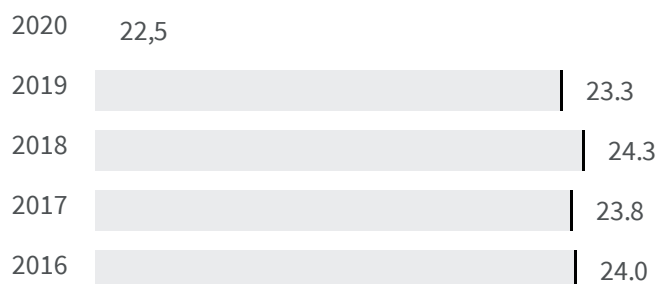
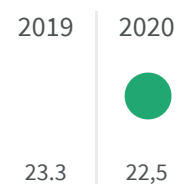


Legend

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

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

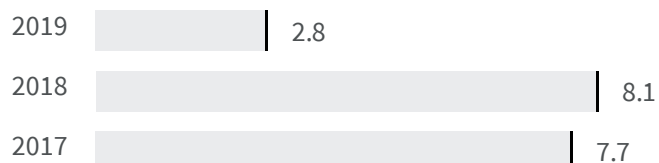
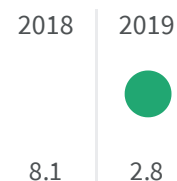


Legend

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Noise pollution (Number)

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

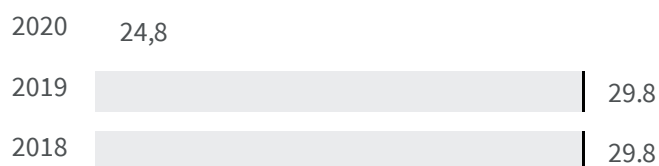
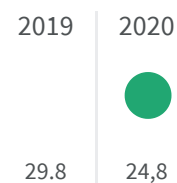


Legend

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

How much $\mu\text{g}/\text{m}^3$ of NO₂ is registered on average every year?

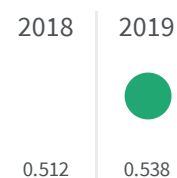


Legend

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Road surface for pedestrians (m²)

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



Legend

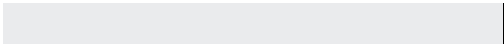
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2017

Deaths and missings caused by disasters (Number)

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

0.1

2017  0.1

Legend

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2018

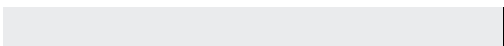
2020

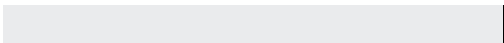
Flood risk (%)

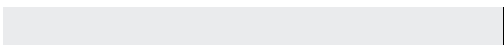
What is the percentage of the population exposed to flood risks on the total population?

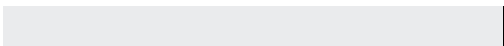
1.3

1.3

2020  1.3

2018  1.3

2017  1.3

2015  1.3

Legend

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