

#### come in terms of achieving international SDGs (Sustainable Development Goals)?

The SDG portal provides data for all Italian cities (provincial capitals). Find out here how your city has made progress in a given timeframe and in comparison to others.

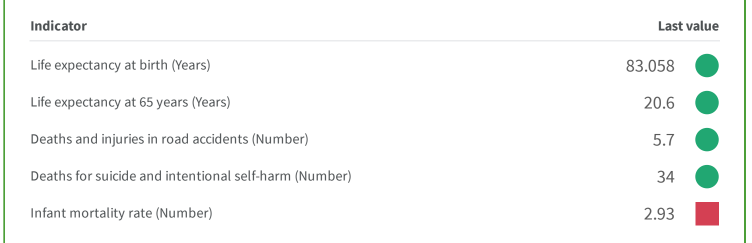
#### Change of indicators from the second last to the last value



1 NO POVERTY	<b>⋔</b> ∗∕ <b>帝</b> ≉₶
Indicator	Last value
Population in economic suffering (%)	21.10
Work intensity (%)	3.45

2 ZERO HUNGER	<u> </u>
Indicator	Last value
Urban gardens (m2)	82.53
Overweight or obesity (%)	44.00

#### **3** GOOD HEALTH AND WELL-BEING



 $-\sqrt{\mathbf{v}}$ 

#### 4 QUALITY EDUCATION

Last value
27.91
207.62
204.65
71.00
86.31
40.10

## **5 GENDER EQUALITY**

Indicator	Last value
Gender employment gap (%)	14.47
Educational level of women (%)	43.17
Women enrolled in the university (%)	52.64

6 CLEAN WATER AND SANITATION	Ŭ
Indicator	Last value
Water loss (%)	38.00
Urban waste-water treatment (%)	97.60
Urban waste-water sewerage (%)	97.97

## 7 AFFORDABLE AND CLEAN ENERGY

Indicator	Last val	lue
Solar thermal and photovoltaic per 1000 inhabitants (kW)	3.76	
Photovoltaic solar panels per km2 (installed power in kW) (kW)	212.20	
Photovoltaic solar panels per inhabitant (installed power in kW) (kW)	0.28	

### DECENT WORK AND ECONOMIC GROWTH

**€**►

Indicator	Last value
Taxable income (€)	25,355.48
Youth not in employment, education or training (NEET) (%)	15,7
Early school leavers from the educational and training system (%)	13.71

<b>9</b> INDUSTRY, INNOVATION AND INFRASTRUCTURE	
Indicator	Last value
Mobility provided by public transportation (Km)	38

### REDUCED INEQUALITIES

Indicator	Last value
GINI Coefficient (Value)	0.262
Digital divide (%)	1.1

# SUSTAINABLE CITIES AND COMMUNITIES

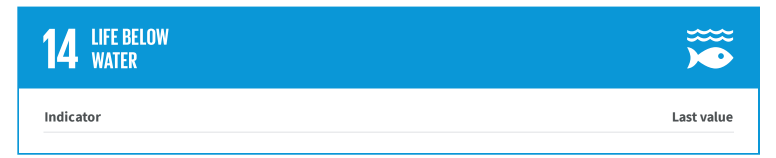


Indicator	Last	value
Cycle paths (m)	18.25	
PM2,5 levels (µg/m3)	18.00	
Housing quality (Number)	104.1	
PM10 levels (µg/m3)	29,0	
Noise pollution (Number)	18.0	
Nitrogen dioxide (µg/m3)	23,5	
Road surface for pedestrians (m2)	0.794	
Deaths and missings caused by disasters (Number)	0	
Flood risk (%)	41.5	

12 RESPONSIBLE CONSUMPTION AND PRODUCTION	00	
Indicator	Last value	9
Separate waste collection (%)	81.4	•
Urban waste production (Kg)	561.44	
Residential waste collection (%)	100	•
Ecological areas / Recycling points (m2)	39.50	
ECOLABEL licences (%)	24.58	



Indicator	Last value
CO2 emissions (Tonnes)	9.06
Flood risk (%)	41.5



15 LIFE ON LAND	
Indicator	Last value
ECOLABEL licences (%)	24.58
Urban green (m2)	96.8

<b>16</b> PEACE, JUSTICE AND STRONG INSTITUTIONS	
Indicator	Last value
Voter turnout (%)	75.01
Efficiency of the courts (Days)	979



Indicator	Last value
Internet access (%)	88.62
Social cooperatives (Number)	2.67