

Healthy Cities scorecard: **Bristol**



Average distance someone needs to travel to access green space

279.19m 😊



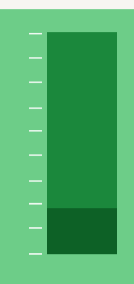
*385.5m

Green space per person 25.6m2 🙁



People who don't live within 10 minutes walk of green space

0.9% *7.8%



Canopy cover

11.9% 😕

*16%

How many days per year is the air quality unsafe?

*8.9 (Urban)



Households in some form of deprivation

49.8% 🙂

*51.6%

Life expectancy - Female

*83.2



Life expectancy - Male

77.9%

*79.3%



Is there a Green Prescribing test site?

Yes



Number of walking trails available

170



Adults who walk or cycle at least once per week

76.5%



*70.6%



How many 10-11 year olds are overweight or obese?

35.2%

*36.6%



Percentage of

*12.7%

How many people have asthma?

6.2%

*6.5%



8





How prevalent is diabetes?

6.4%

*7.5%

8

How many adults have common mental health disorders

16.2%

*16.9%



8

Percentage of the population participating in volunteering

68% 🙂

*42%

homes

Percentage of non-decent

16.2%

*16.7%



People are in good, or very good health

80.2%

*81.7%



5

~

1. ONS - Access to public parks and playing fields, Great Britain, April 2020

2. Fields In Trust - Green Space Index 2023

3. UWE - Centre for Sustainable Planning and Environments

4. Centre for Cities - Cities Outlook 2020

5. Office for National Statistics - England and Wales Census 2021

6. Gov.uk - New sites to test how connecting people with nature can improve mental health

7. All Trails

8. OHID - Fingertips Public Health Data

Department for Transport - Participation in walking and cycling (local authority rates)

10. DHLUC - English Housing Survey: local authority housing stock condition modelling, 2019

11. Oxfam and Censuswide - The Great British Generosity Map 2022

