Bath's Clean Air Zone 2023

Air quality

NO, down by $(10.5 \,\mu\text{g/m}^3)$ on average inside Bath's Clean Air Zone.

NO₂ down by 34%

(8.7 µg/m³) on average in urban areas outside the zone.

|--|

all monitoring sites show a decreasing trend.

Behaviour change

1500 +applications for financial

support to upgrade vehicles.



polluting vehicles upgraded or replaced with financial support by 2023



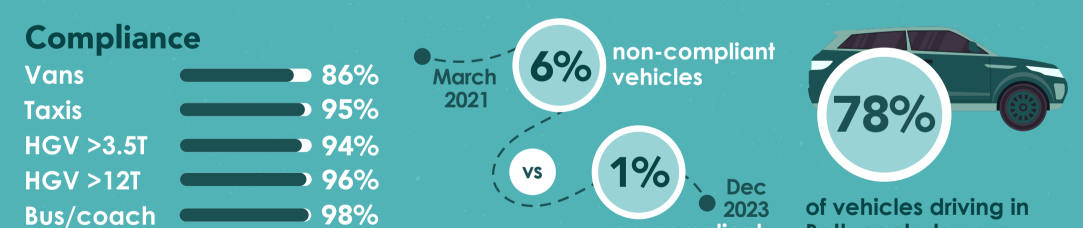
fewer high polluting vehicles driving in the zone.

How revenue was spent £4.57(£) million net income generated in 2023.



surplus contributed to the delivery of the western section of **Scholars Way.**

£1.7m contributed to date to the council's Local Highways **Capital Improvement** Programme to support improvements to footpaths, bus stops, cycle schemes and installation of new pedestrian crossings



*compliance rate of vehicle types in the zone by end of December 2023. non-compliant vehicles

Bath each day are private cars.

