



# Footfall Report for: Manchester BID

Weeks This Month: 4 Weeks Last Month: 5

#### **Monthly Footfall Counts**

	Year to date % YoY		This month % YoY		This month % MoM	
	2025	2024	2025	2024	2025	2024
Manchester BID	2.4%	5.6%	-0.7%	6.2%	10.3%	6.0%
North & Yorkshire	0.3%	-1.5%	-1.9%	-0.9%	2.6%	-1.4%
High Street Index(Regional City)	2.3%	0.3%	-1.0%	1.2%	3.6%	3.8%
High Street Index - BDSU (BDSU - Comparison)	1.7%	-0.2%	-1.0%	1.3%	3.7%	3.6%
UK	0.2%	-0.8%	-2.3%	-0.8%	2.2%	-0.1%

Benchmark calculations (Year on Year and Month on Month) have been calculated using like for like data sets (only those counters available in both comparison periods) to ensure statistical accuracy

#### **Headlines**

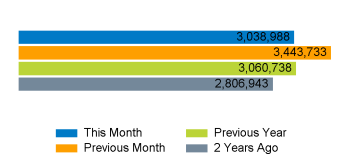
The total number of visitors for the year to date is 32,150,543 which is 2.4% up on the previous year.

The total number of visitors to Manchester BID in month commencing 5 October 2025 was 3,038,988.

The busiest day in month commencing 5 October 2025 was Saturday 25 October with 169,632 visitors.

The peak hour of the month was 14:00 on Saturday 25 October 2025 with footfall of 21,293.

#### Footfall Counts by month



Figures shown below are calculated using monthly totals.

#### Weather

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Number of days October 2025	4	21	2	1
Number of days October 2024	11	17		
Number of days October 2023	10	12	5	1

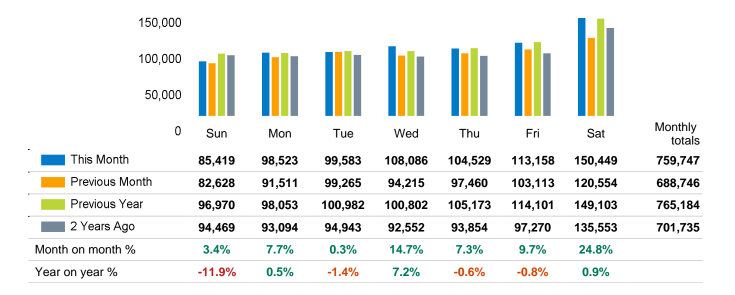
#### Average temperature

	Maximum temperature	Minimum temperature
2025	15°	8°
2024	16°	8°
2023	15°	<b>7°</b>



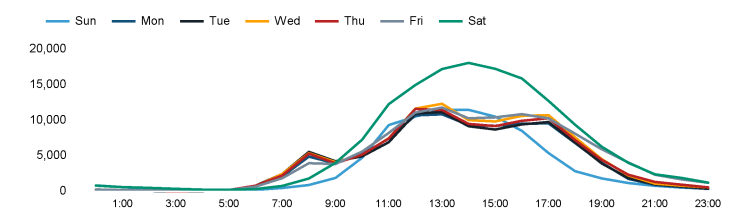
# Footfall Counts by day

The figures shown below are calculated using weekly averages.



### Footfall Counts by hour

The figures shown below are calculated using a weekly average



# Footfall Counts - rolling 12 months

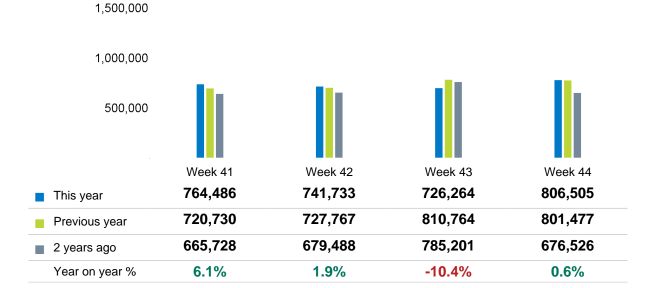
The figures shown below are calculated using weekly averages.



Year on year % is calculated by comparing the 2024-2025 period with the 2023-2024 period i.e the figure for October compares October 2025 to October 2024

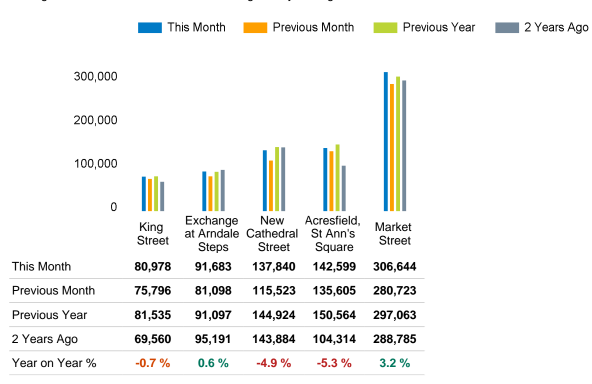
# Footfall Counts by week of month

The figures shown below are calculated using weekly totals.

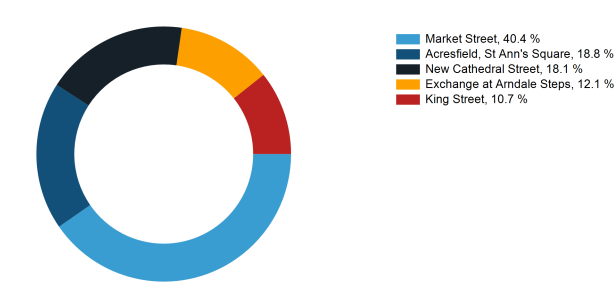


# **Footfall Counts by location**

The figures shown below are calculated using weekly averages.



## **Footfall Counts by location**



# **Reporting dates**

This month - 05 October 2025 - 01 November 2025

Year to Date % Change is the annual % change in footfall from January of this year compared to the same period last year. January, 2025 to October , 2025 Vs January, 2024 to October , 2024

Year on Year % Change is the % change in footfall for this month compared to the same week in the previous year.October,2025 Vs October, 2024

Month on Month % Change is the % change in footfall for this Month from the previous Month.10 2025 Vs 9 2025

