

# Footfall Report for: Manchester BID

Weeks This Month: 5  
Weeks Last Month: 4

## Monthly Footfall

	Year to date %		Year on year %		Month on month %	
	2022	2021	2022	2021	2022	2021
Manchester BID	45.3%	0.4%	4.6%	141.5%	3.9%	9.1%
North & Yorkshire	51.7%	3.6%	9.1%	103.0%	1.7%	15.8%
High Street Index(Regional City)	106.0%	-11.6%	34.2%	168.4%	3.9%	17.7%
High Street Index - BDSU(BDSU - Comparison)	78.4%	-9.4%	24.4%	122.5%	3.9%	13.8%
UK	64.1%	-3.7%	18.7%	107.0%	3.4%	16.1%

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

The impact of Covid-19 on footfall means that subsequent to the anniversary of Lockdown 1 (23rd March 2021), it is important to add a further annual comparison of 2021 versus 2019 in order to provide a comparison to the last normal trading year. This comparison is provided on the final pages of this report.

## Headlines

The total number of visitors for the year to date is 14,959,479 which is 45.3% up on the previous year.

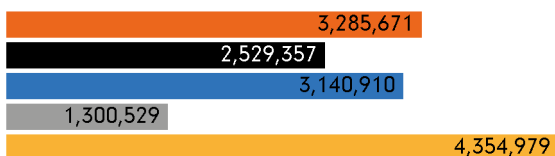
The total number of visitors to Manchester BID in month commencing 29 May 2022 was 3,285,671.

The busiest day in month commencing 29 May 2022 was Thursday 2 June with 133,046 visitors.

The peak hour of the month was 14:00 on Thursday 2 June 2022 with footfall of 17,074.

## Footfall by month

Figures shown below are calculated using monthly totals.



■ This Month    ■ Previous Year    ■ 2019  
■ Previous Month    ■ 2 Years Ago

## Weather



Number of days this month	9	6	20
Number of days same month last year	15	7	13
Number of days same month two years ago	8	4	23

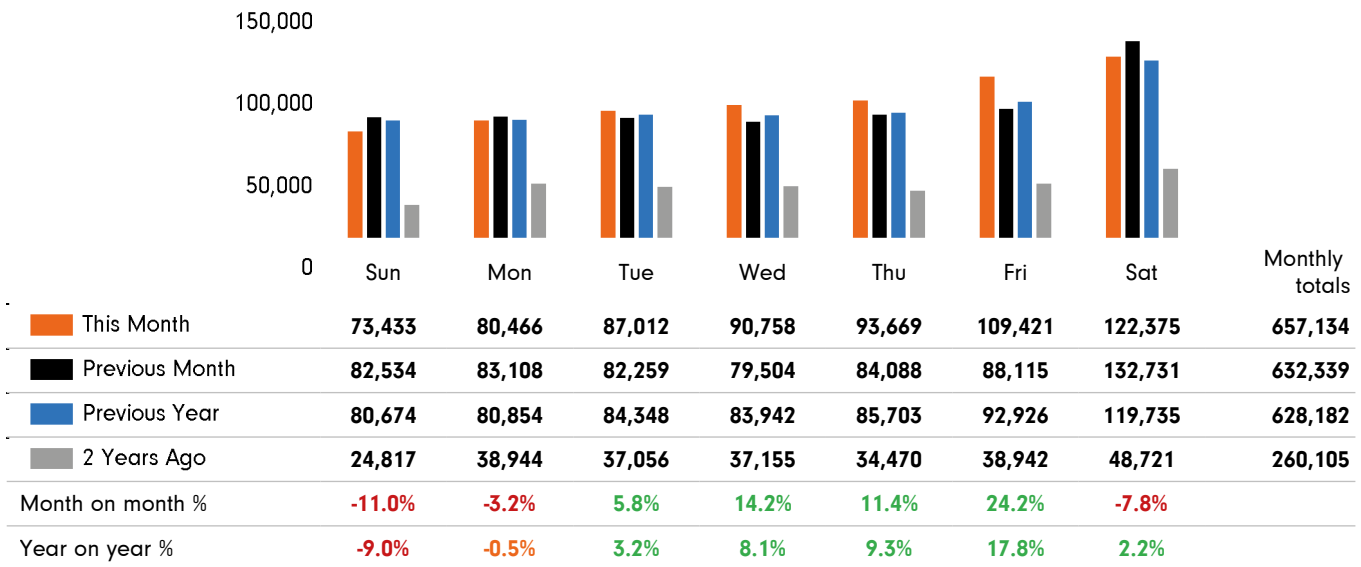
## Average temperature

	Maximum temperature	Minimum temperature
2022	19°	11°
2021	21°	11°
2020	19°	12°

# SPRINGBOARD.

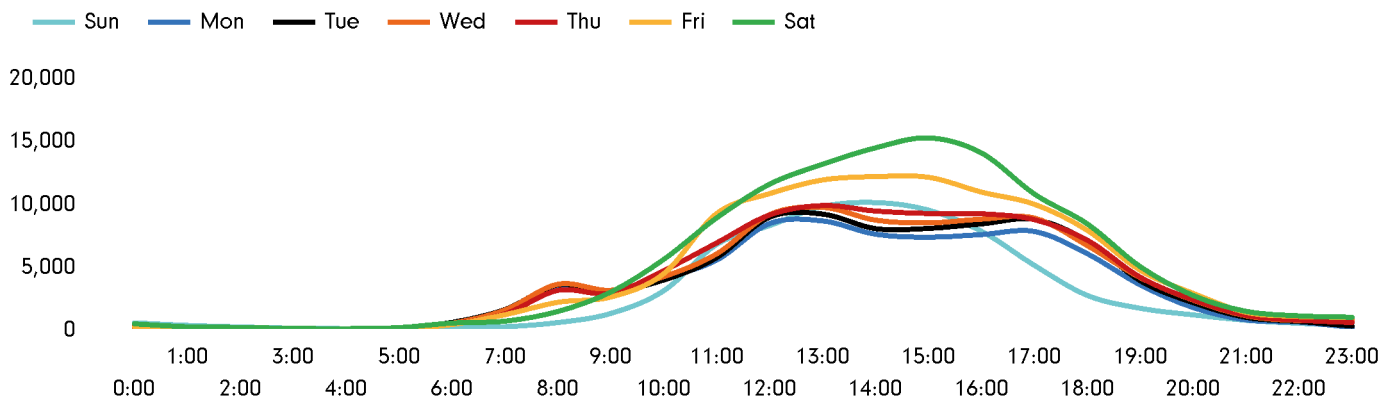
## Footfall by day

The figures shown below are calculated using weekly averages.



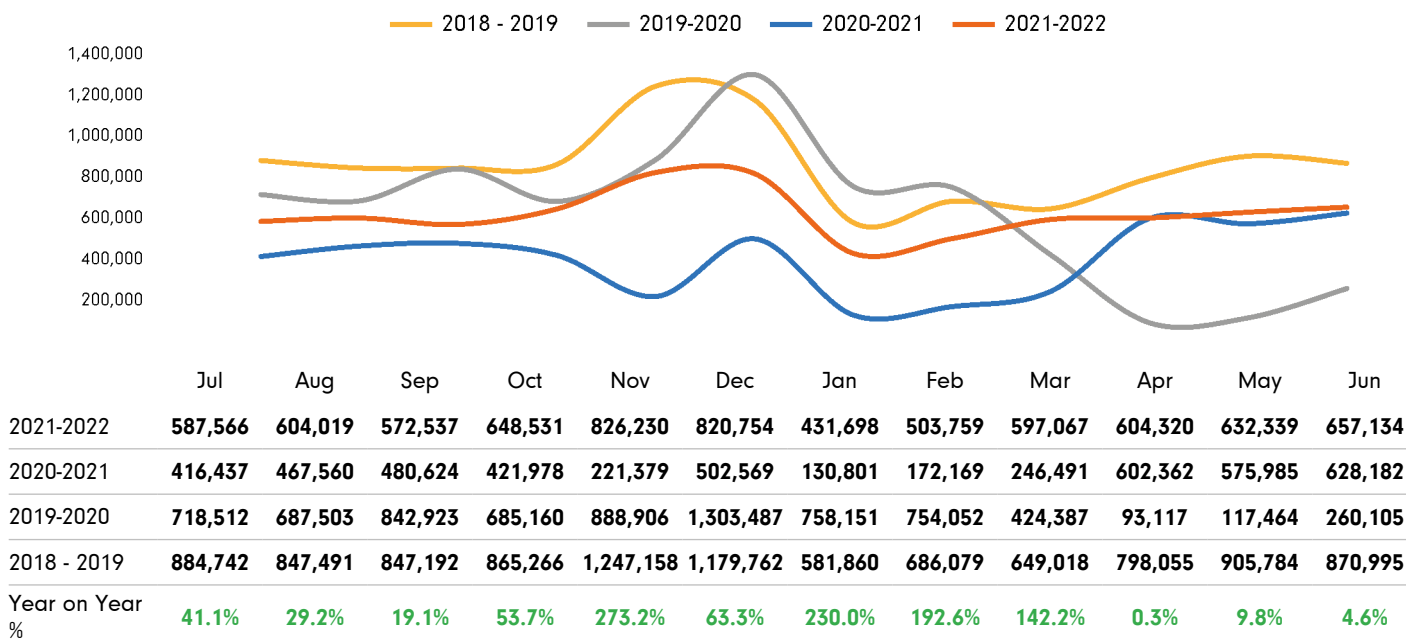
## Footfall by hour

The figures shown below are calculated using a weekly average



## Footfall - rolling 12 months

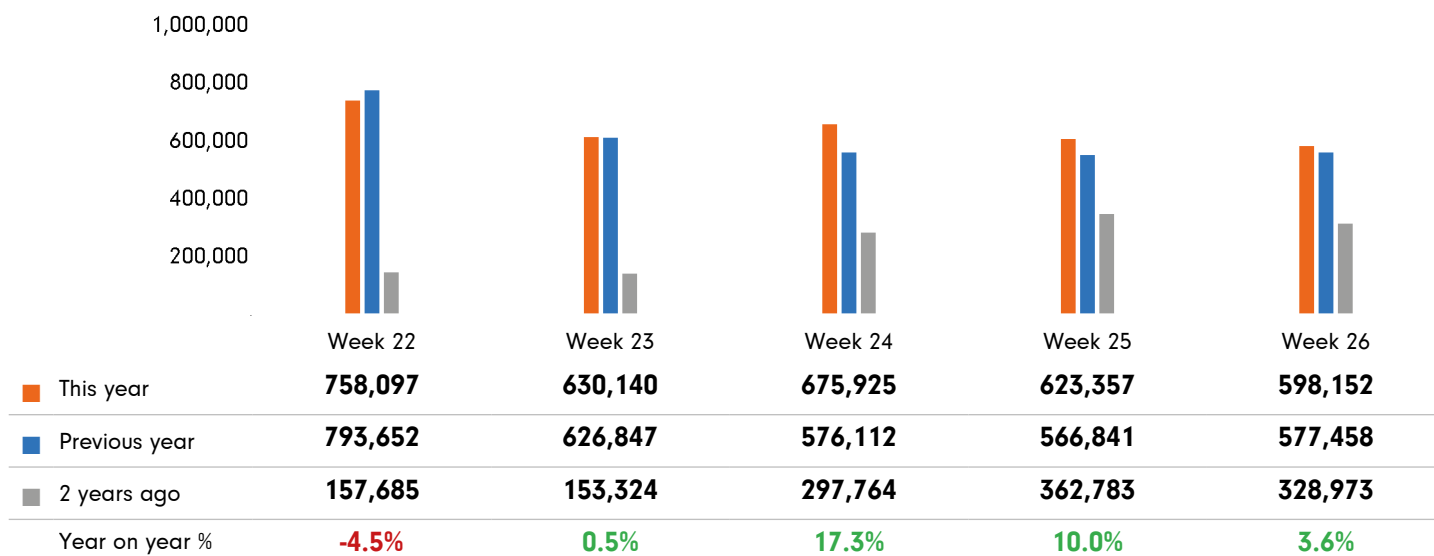
The figures shown below are calculated using weekly averages.



Year on year % is calculated by comparing the 2021-2022 period with the 2020-2021 period i.e the figure for June compares June 2022 to June 2021

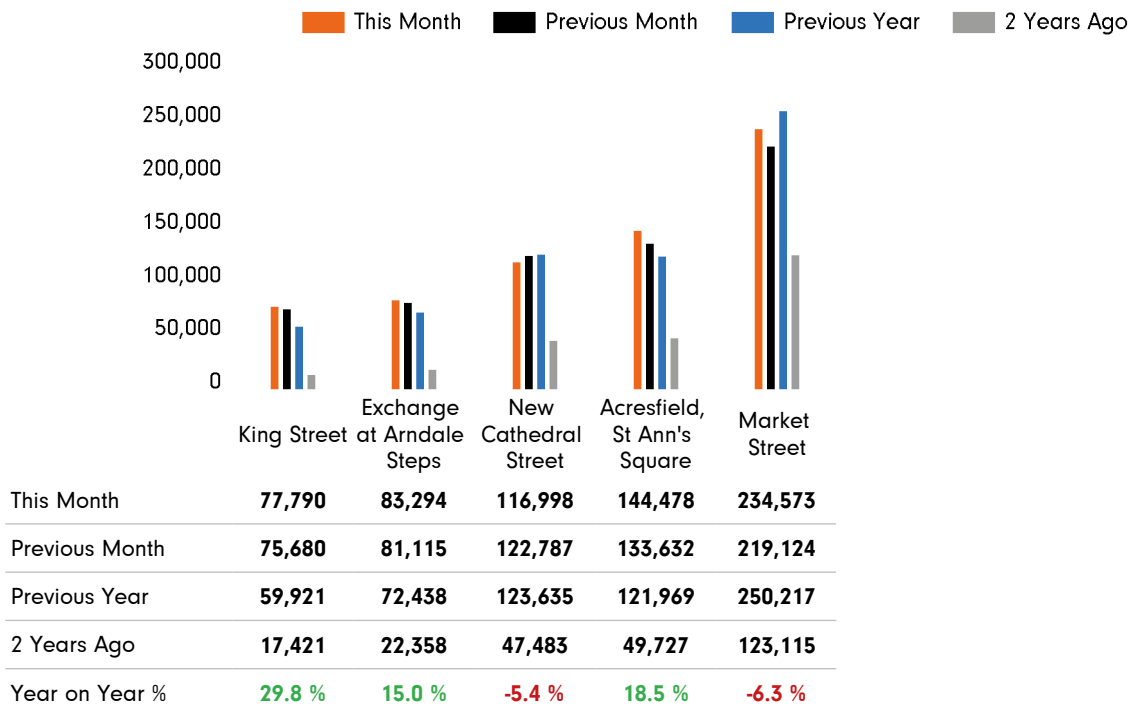
## Footfall by week of month

The figures shown below are calculated using weekly totals.

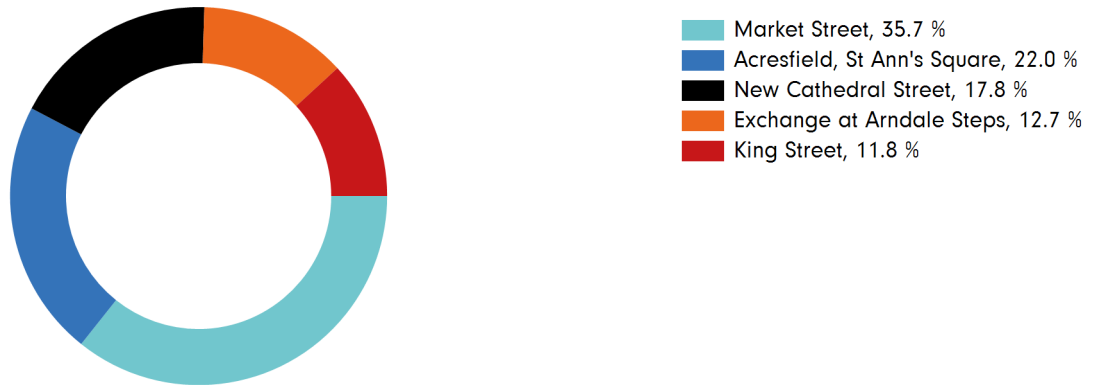


## Footfall by location

The figures shown below are calculated using weekly averages.



## Footfall by location



### Notes

Year to Date % Change is the annual % change in footfall from January of this year compared to the same period last year. January, 2022 to June, 2022 Vs January, 2021 to June, 2021

Year on Year % Change is the % change in footfall for this month compared to the same week in the previous year. June, 2022 Vs June, 2021

Month on Month % Change is the % change in footfall for this Month from the previous Month. 6 2022 Vs 5 2022

# 2019 Comparison for: Manchester BID

## 2019 comparison for Manchester BID

The impact of Covid-19 on footfall means that subsequent to the anniversary of Lockdown 1 (23rd March 2021), it is important to add a further annual comparison of 2022 versus 2019 in order to provide a comparison to the last normal trading year. This is provided in the section **below** and shows your current performance in 2022 against the similar time period in 2019

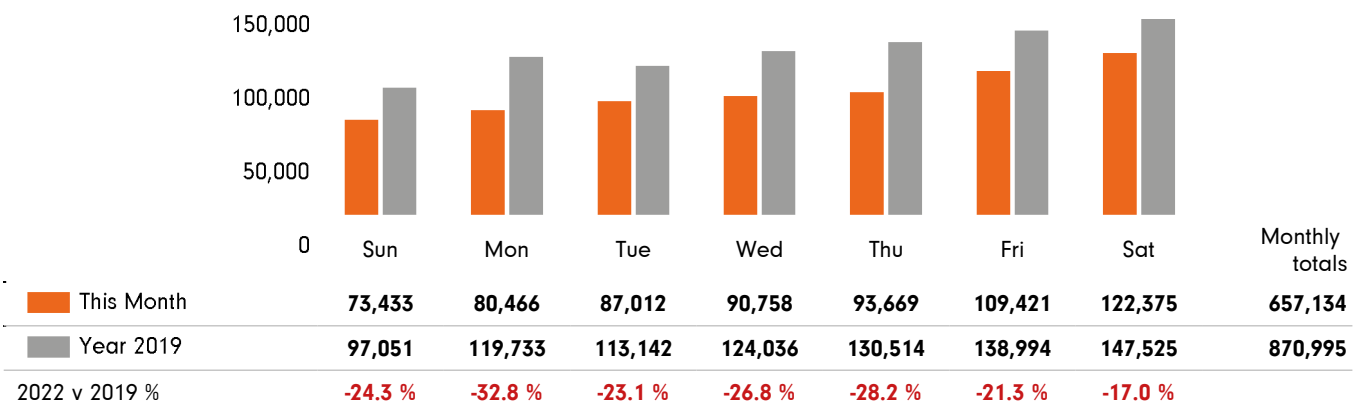
### Headlines

	Year to date %	Year on year %
	2022 Vs 2019	2022 Vs 2019
Manchester BID	<b>-31.3 %</b>	<b>-24.6 %</b>
North & Yorkshire	<b>-18.7 %</b>	<b>-14.6 %</b>
High Street Index(Regional City)	<b>-21.2 %</b>	<b>-15.8 %</b>
High Street Index - BDSU(BDSU - Comparison)	<b>-21.1 %</b>	<b>-16.3 %</b>
UK	<b>-19.3 %</b>	<b>-14.9 %</b>

Manchester BID is compared to the high street index.

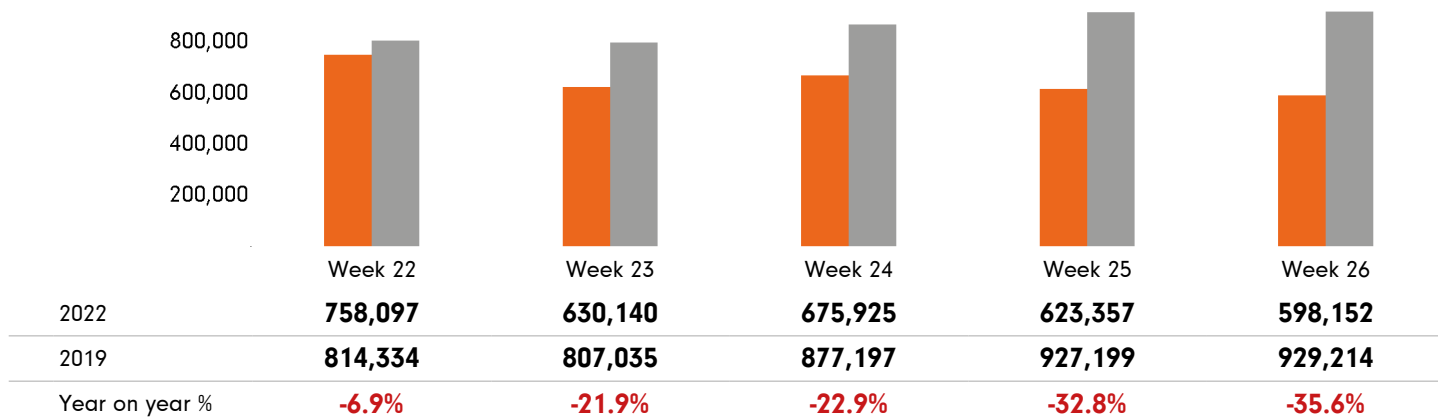
### Footfall by day

The figures shown below are calculated using weekly averages.



## Footfall by week of month

The figures shown below are calculated using weekly totals.



## Footfall by location

The figures shown below are calculated using weekly averages.

