

Week 7, 2021. 14 Feb 2021 - 20 Feb 2021 Footfall Report for: Manchester BID

Weekly Footfall

	Year to date %		Year on year %		Week on week %	
	2021	2020	2021	2020	2021	2020
Manchester BID	-80.6 %	-3.7 %	-77.5 %	-13.2 %	14.7 %	17.0 %
North & Yorkshire	-67.4 %	-3.7 %	-65.0 %	-12.2 %	8.0 %	13.0 %
High Street Index(Regional City)	-82.9 %	-2.7 %	-82.1 %	-6.7 %	14.6 %	15.0 %
High Street Index - BDSU(BDSU - Comparison)	-78.6 %	-3.5 %	-77.2 %	-8.9 %	9.4 %	14.1 %
UK	-71.5 %	-3.8 %	-69.4 %	-9.3 %	10.5 %	11.1 %

Benchmark calculations (Year on Year and Week on Week) 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 to Manchester BID for the last 52 weeks is 17,074,187 which is 64.1% down on the previous year.

The total number of visitors for the year to date is 1,013,426 which is 80.6% down on the previous year.

The total number of visitors to Manchester BID in week commencing 14 February 2021 was 180,234.

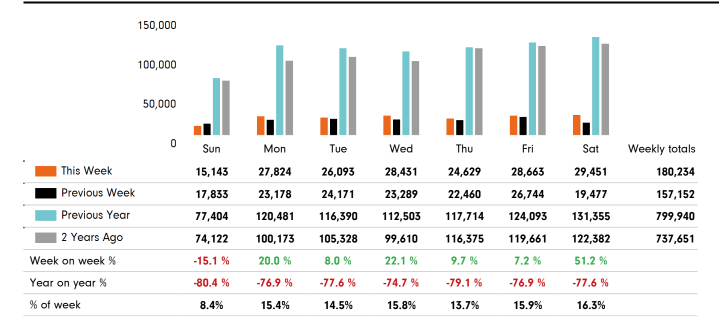
The busiest day in week commencing 14 February 2021 was Saturday with 29,451 visitors.

The peak hour of the week was 14:00 on Saturday 20 February 2021 with footfall of 3,553.

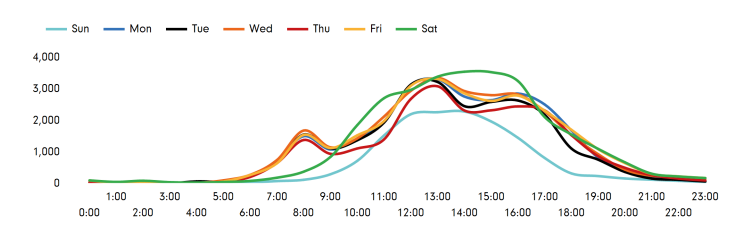
Weather Footfall by week Sun Mon Tue Wed Thu Fri Sat This week 11° 12° 11° Previous week 2° **Previous** year ■ This Week Previous Year 10° 10° Previous Week 2 Years Ago

SPRINGBOARD.

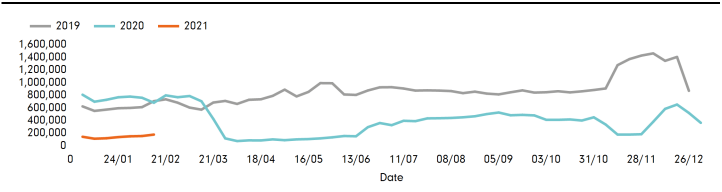
Footfall by day

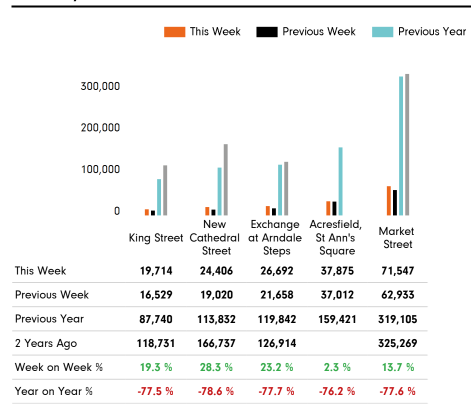


Footfall by hour

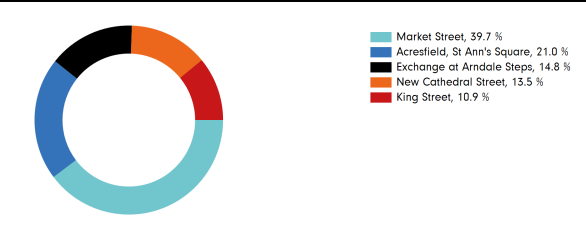


Footfall by week





Footfall by location



2 Years Ago

Notes

Year to Date % Change is the annual % change in footfall from January of this year compared to the same period last year. Week 1, 2021 to Week 7, 2021 Vs Week 1, 2020 to Week 7, 2020

Year on Year % Change is the % change in footfall for this week compared to the same week in the previous year. Week 7, 2021 Vs Week 7, 2020

Week on Week % Change is the % change in footfall for this week from the previous week. Week 7 2021 Vs Week 6 2021

