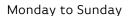


REGION - North & Yorkshire

Chester

March 2016 29/02/2016 to 03/04/2016





COUNT TYPE: Footfall Counts

Monthly Footfall



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

		Year to Date % Change			Year on Year % Change				Month on Month % Change				
		2016		2015		2016		2015		2016		2015	
Chester	•	-0.9 %	•	-2.9 %	•	-4.1 %	•	-5.2 %	•	-3.9 %		3.4 %	
North & Yorkshire	•	-2.6 %	•	-1.1 %	•	-4.0 %	•	-2.4 %	•	-1.1 %	•	-0.6 %	
UK	•	-2.2 %	•	-1.4 %	•	-3.7 %	•	-1.8 %		0.3 %		2.2 %	

Headlines

Footfall for the year to date is 0.9% down on the previous year.

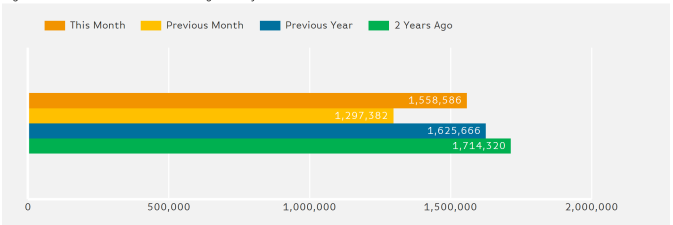
Footfall month commencing 29 February 2016 was 1,558,586.

The busiest day in month commencing 29 February 2016 was Friday 25 March with 68,145 visitors.

The peak hour of the month was 13:00 on Friday with footfall of 8,067

Footfall Totals by Month

Figures shown below are calculated using monthly totals.

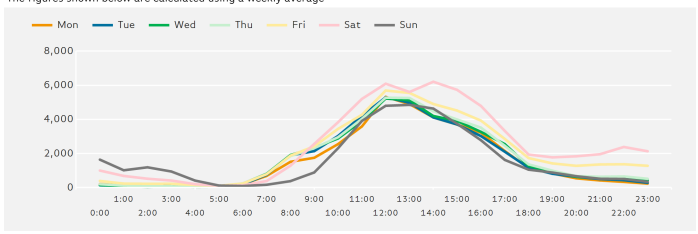


Springboard follows the BRC calendar consisting of complete weeks (Sun- Sat or Mon-Sun) to ensure that the same day is comparable each week. Each month is compiled from a set of full weeks which results in a calendar of a 4 week month, 4 week month, 5 week month pattern.

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Footfall by Hour

The figures shown below are calculated using a weekly average

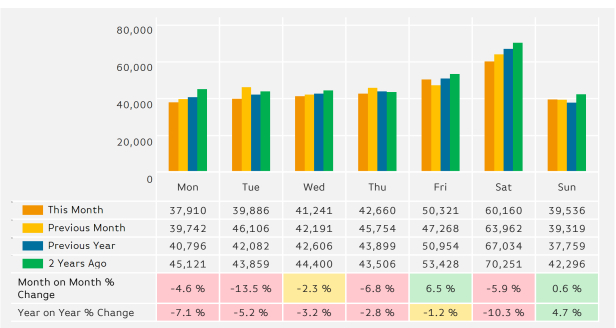


Number of days this month Number of days same month last year 16 15 4 Average Temperature

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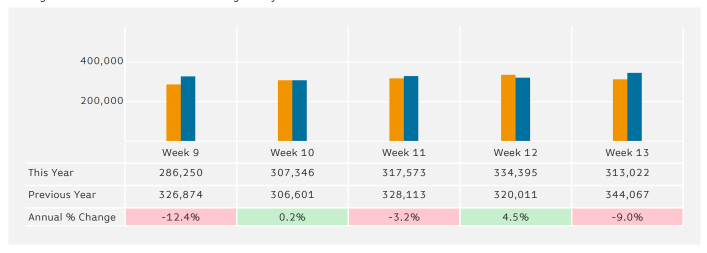
Footfall by Day

The figures shown below are calculated using weekly averages.



Footfall by Week of Month

The figures shown below are calculated using weekly totals.



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Footfall Totals

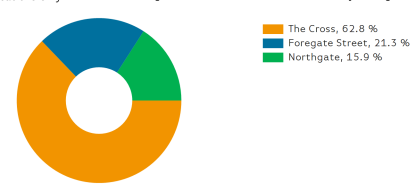
The figures shown below are calculated using weekly averages.



Footfall Totals

Counting By Location - Main Locations Only

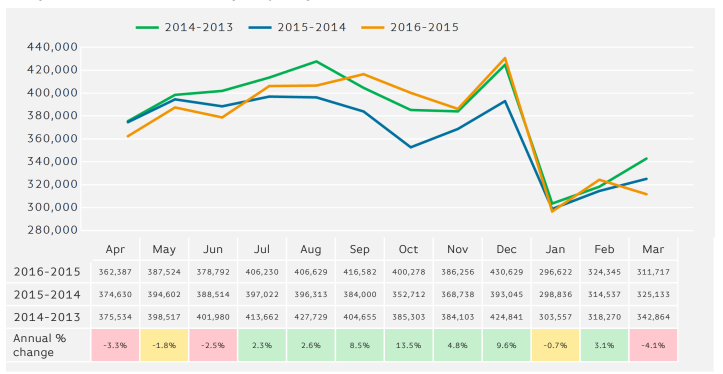
The figures shown below are based on weekly averages



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Footfall - Rolling 12 Months

The figures shown below are calculated using weekly averages.



Year to Date % Change is the annual % change in footfall from January of this year compared to the same period last year. Year on Year % Change is the % change in footfall for this week compared to the same week in the previous year. Week on Week % Change is the % change in footfall for this week from the previous week.

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