

Monthly Performance Report

Holborn

March 2023







Town Monthly Footfall: March 2023

+6% Month on Month	Feb 23 1,466,500	Mar 23 1,549,974	Variance 83,474	Mth on Mth Growth +6%	
	Mar 23 Ave	Average Foofall Per Ho 4,167	ur Average Foo 49,999	ofall Per Day	







Unique Visitors to Towns

+12%

Month on Month

Feb 23 Mar 23 Variance Growth 384,807 432,858 48,051 +12%

Unique Visitor = One person visiting the site during the month. A unique visitor can visit multiple times which is calculated as footfall

Where unique visitors	originate from by ca	atchment area		
Catchment Area	Postcodes	% Unique Visitors	№ Unique Visitors	% Mthly change
Core	9	18%	77,868	+9%
District	106	44%	189,001	+22%
Region	327	33%	141,562	+5%

Postcode catchment Area Categories are calculated based on the % of the postcode population visiting the retail site e.g a postcode where 17% of the postcode population visit the site during the month will be classified as part of the Core postcode catchment area.

Core: 15%+ District: 3% to 14.9% Region: 0.5% to 2.9%





Catchment

-5%

Variance Month on Month

Feb 23 Mar 23 Variance % Mth on Mth change % Yr on Yr change **Catchment Population** 3,477,333 4,123,268 645,935 +18% -56% % of Catchment Population Visiting 0% 11% 11% -5% +14%

Catchment population: Aggregated population of all postcodes where 3% or more of the population visit the retail site







% of Visits by Dwell Time

+16%

60 - 90 Minutes Most Improved Dwell Time

Dwel	l Time (minutes)	% Visits Feb 23	% Visits Mar 23	Variance Mth on Mth	Dwell Time (minutes)	% Visits Feb 23	% Visits Mar 23	Variance Mth on Mth
6 - 12	2	9%	8%	-1%	40 - 60	23%	23%	0%
12 - 2	20	11%	11%	0%	60 - 90	33%	34%	+1%
20 -	40	0.4%	0.4%	00/				

Demographics

0.1%

AB Month on Month

Core	^{AB} 34%	^{C1} 34%	$^{\mathrm{C}_2}$ 10 $\%$	DE 22 %
District	$^{ m AB}$ 31%	$^{\mathrm{C_1}}32\%$	$^{\mathrm{C}_2}$ 13 $\%$	$^{ m DE}23\%$
Core+District	^{AB} 31%	$^{\mathrm{C_1}}33\%$	$^{\mathrm{C}_2}$ 13 $\%$	$^{ m DE}23\%$
Mth on Mth Variance	AB + 0.1%	$^{\text{C1}}$ +0.1%	$^{\text{C}_2}$ +0%	DE +0%





Average Dwell

1.0%

01:33:31

Feb 23

Mar 23

01:34:26

Variance **00:00:55**

Growth

1.0%

Month on Month

Average Visit Frequency

13.2%

Feb 23 **2** Mar 23

3

Variance O Growth **13.2**%

Month on Month







Glossary

Postcodes

Unique Visitor A person can only be a unique visitor once in a defined time period e.g. once in a month.

Footfall Total number of unique visits made to a location by a unique visitor.

Core, District, Region Postcode catchment area categories are calculated based on the % of the postcode popular

Postcode catchment area categories are calculated based on the % of the postcode population visiting the retail site e.g. a postcode where 17% of the postcode population visit the site during the month will be classified as part of the Core postcode catchment area.

21

26

<u>Category</u> <u>Percentage of postcode population visiting the town centre</u>

Core: 15%

C2:

DE:

District: 3% to 14.9% Region: 0.5% to 2.9%

Postcode Catchment Population	Aggregated postcode populations for all Core and District postcodes in your location catchment area e.g. WA15: 30,000 population, M33: 25,000 population. Total catchment population 55,000.				
Postcode Catchment Conversion	% of the ag location.	% of the aggregated postcode population for all Core and District postcodes visiting your location.			
% Visitors By Dwell Time	% of visito	% of visitors who dwell by time period e.g. 7% of all visitors dwell 6 -12 minutes.			
% Visitors By Social Demographics	grade class		sified as social grade AB,C1, C2, DE. Social National Statistics (ONS) and are based on I full/part time not working.		
	Social Grade	<u>Description</u>	% Population		
	AB:	Higher & Intermediate Manager	22		
	C1:	Supervisory, Junior Managerial, Administra	tive 31		

Skilled Manual Occupations

Semi-skilled, Unskilled, Unemployed



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To request your login details please contact:

clive@placeinformatics.com

PlaceInformatics.com

Place Informatics provides footfall and behaviour insight for town centres, retail parks, shopping centres, leisure parks and outlet parks.

Providing local government, business improvement districts and retail real estate clients access to online dashboards, Place Informatics provides valuable performance measurement data and insight which supports investment decisions.

