



# Monthly Performance Report

**Farringdon** 

**April 2023** 







# **Town Monthly Footfall: April 2023**

-3%

1,261,317

Mar 23

Apr 23

Variance

Mth on Mth Growth

1,221,049

-40,268

-3%

Month on Month

Apr 23 Ave

3,392

40,702







### **Unique Visitors to Towns**

-38%

Month on Month

Mar 23 Apr 23 Variance Growth 237,641 147,863 -89,778 -38%

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	tchment area		
Catchment Area	Postcodes	% Unique Visitors	№ Unique Visitors	% Mthly change
Core	1	1%	1,800	-73%
District	28	29%	43,580	-63%
Region	191	64%	93,992	-9%

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**

+66%

Variance Month on Month

Mar 23 Apr 23 Variance % Mth on Mth change % Yr on Yr change **Catchment Population** -78% 2,675,609 999,826 -1,675,783 -62% % of Catchment Population Visiting 9%15% 5% +66% +92%

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







# % of Visits by Dwell Time

-1%

6 - 12 Minutes Most Improved Dwell Time

Dwell Time (minutes)	% Visits Mar 23	% Visits Apr 23	Variance Mth on Mth	Dwell Time (minutes)	% Visits Mar 23	% Visits Apr 23	Variance Mth on Mth
6 - 12	9%	10%	+1%	40 - 60	23%	23%	0%
12 - 20	10%	11%	+1%	60 - 90	34%	32%	-2%
20 - 40	24%	25%	+1%				

### **Demographics**

0.1%

AB Month on Month

Core	<sup>AB</sup> 45%	<sup>C1</sup> 28%	$^{\mathrm{C}_2}8\%$	<sup>DE</sup> 19%
District	$^{ m AB}30\%$	$^{ ext{C1}}32\%$	$^{\mathrm{C}_2}$ 12%	$^{ m DE}25\%$
Core+District	$^{ m AB}30\%$	$^{\mathrm{C}_{1}}32\%$	$^{\mathrm{C}_2}$ 12%	$^{ m DE}25\%$
Mth on Mth Variance	AB +0.1%	C1 -0.1%	$^{\text{C}_2}$ +0%	<sup>DE</sup> +0%





### **Average Dwell**

2.0%

01:46:28

Mar 23

Apr 23 **01:48:35**  Variance

00:02:07 2.0%

Month on Month

# **Average Visit Frequency**

-22.9%

4

Mar 23

Apr 23

-1

Variance

Growth -22.9%

Growth

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.		
% of visitors from Core and District who are classified as social grade demographics  grade classifications are published by Office for National Statistics (Office procupation, employment status, qualification and full/part time not we have a social grade of the control of th		National Statistics (ONS) and are based on		
	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**

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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.

