

Place Informatics

Monthly Performance Report

Crawley

July 2023

Page 1

Town Monthly Footfall: July 2023



 Jun 23
 Jul 23
 Variance
 Mth on Mth Growth

 1,159,083
 1,151,043
 -8,040
 -1%

Month on Month

Jul 23

Ave

Average Footfall Per Hour Average Footfall Per Day 3,094 37,130





Unique Visitors to Towns

-11%	Jun 23 198,839 Unique Visit	or = One pe	9 -22 rson visitir	2,170 ng the site d	0
Month	month. A un calculated as	•	can visit m	unpie nme	s which is
	Where unique area	e visitors orig	inate from b	y catchment	
	Catchment Area	Postcodes	% Unique Visitors	№ Unique Visitors	e % Mthly change
	Core	9	58%	102,398	-14%
	District	29	22%	39,221	-10%
	Region	68	16%	27,934	-2%
	Postcode cat calculated ba population v where 17% o site during t the Core pos Core: 15%+	ased on the s isiting the re f the postcoo he month wi tcode catch	% of the po etail site e.g de populati ill be classi	stcode g a postcode on visit the fied as part	of
	0.5% to 2.9%		370 10 14.97	o Region	•



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Catchment

+3%		Jun 23	Jul 23	Variance	% Mth on Mth change	% Yr on Y
-370	Catchment Population	1,004,324	861,074	-143,250	-14%	+13%
	% of Catchment Population Visiting	20%	21%	0%	+3%	-20%
Variance Month on						
Month	Catchment population: Aggregated population of all postcodes where 3% or more of the population visit the					



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

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% of Visits by Dwell Time

+0%	Dwell Time (minutes)	% Visits Jun 23	% Visits Jul 23	Variance Mth on Mth	Dwell Time (minutes)	% Visits Jun 23	% Visits Jul 23	Vari: Mth
60 - 90 Minutes	6 - 12	7%	7%	0%	40 - 60	24%	24%	0%
Most Improved	12 - 20	10%	10%	0%	60 - 90	35%	35%	0%
Dwell Time	20 - 40	24%	24%	0%				

Demographics

-0.4%	Core District	^{AB} 26% ^{AB} 31%	^{C1} 35% ^{C1} 34%	^{C2} 21% ^{C2} 20%	^{DE} 18% ^{DE} 16%
AB Month on	Core+District	^{AB} 29%	^{C1} 34%	^{C2} 20%	$^{ m DE}$ 17%
Month	Mth on Mth Variance	^{AB} -0.4%	^{C1} +0%	^{C2} +0.2%	DE +0.2



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Page 5

Average Dwell

0.9%	Jun 23 01:27:44	Jul 23 01:28:30	Variance 00:00:46	Growth 0.9%
Month on Month				



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Average Visit Frequency

-5.2%	Jun 23 2	Jul 23 2	Variance <mark>O</mark>	Growth -5.2%
Month on Month				

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Glossary

Unique Visitor Footfall	A person can only be a unique visitor once in a defined time period e.g. once in a month. Total number of unique visits made to a location by a unique visitor.				
Core, District, Region Postcodes	on the % e.g. a pos the site c Core pos <u>Category</u> Core: District:	e catchment area categories are calcu of the postcode population visiting stcode where 17% of the postcode po luring the month will be classified as tcode catchment area. <u>Percentage of postcode population visiting</u> <u>centre</u> 15% 3% to 14.9% 0.5% to 2.9%	the retail site pulation visit s part of the		
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 aggregated postcode population for all Core and District postcodes visiting your location.				
% Visitors By Dwell Time		tors who dwell by time period e.g. 79 lwell 6 -12 minutes.	% of all		
C1: Supervisory, Junior Manageria Administrative C2: Skilled Manual Occupations		ade AB,C1, C2, DE. Social grade class d by Office for National Statistics (O occupation, employment status, qu part time not working. <u>Description</u> Higher & Intermediate Manager Supervisory, Junior Managerial, Administrative Skilled Manual Occupations	e classifications are cs (ONS) and are		
	DE:	Semi-skilled, Unskilled, Unemployed	26		



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Visit TownandPlace.Al to view your site dashboard.

Our behaviour insight platforms include:

TownandPlace.Al - 3,500+ Town Centres

RetailSites.Al - 3,000+ Retail, Leisure, Outlet and

Shopping Centres

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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.

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https://townandplace.ai/reports/performance_print/july2023/a/23