

Catchment Summary - Brewers Arms Burgess Hill



PUBS & BARS
© 2023 CACI Limited and all other applicable third party notices (Acorn, Population Estimates and Projections, Up to Date Demographics) can be found at www.caci.co.uk/copyrightnotices.pd

	Over GB Average Around GB Average Under GB Average									*WT= Walktime, **DT= Drivetime			
					Catchment Size (Counts)				Index vs GB Average				
					10 min WT	*	20 min WT*	20 min DT**	10 min W	T* 20 min WT*	20 min DT**		
	Population	1			4,521		19,650	244,022	85	135	64		
									Population & A	dults 18+ index is based	on all pubs		
Adults 18+					3,691		15,621	191,949	85	87	64		
Competition Pubs					6		19	140	40	59	39		
Adults 18+ per Competition Pub					615		822	1,371	75	100	166		
% Adults Likely to Drink					83.4%		83.8%	84.3%	101	102	102		
	Low				17.4%		13.6%	16.3%	68	53	63		
Affluores		Medium			36.0%		30.5%				72		
Affluence					46.6%		54.5%	28.4% 53.7%	91 139	78 163	160		
Affluence does not include Not Priva	High te Households				40.0%		34.3%	55.7%	139	163	160		
	18-24				266		1,175	21,212	73	74	107		
	25-34				588		2,392	28,469	98	92	88		
Age Profile	35-44				665		2,688	31,906	114	106	102		
	45-64				1,200		5,357	65,505	104	107	105		
	65+				972		4,009	44,857	112	107	96		
00 - 00 - 00 - 00 - 00 -		6,000 5,000 4,000 3,000 2,000 1,000						70,000 - 60,000 - 50,000 - 40,000 - 30,000 - 20,000 - 10,000 -					
18-24 25-34	35-44 45-64	65+	18-24	25-34	35-44	45-64	1 65+	18-24	25-34	35-44 45-6	4 65+		
■ 10 min WT*					20 min WT*				■ 20 min DT**				
					Catchment Size (Counts)				Index vs GB Average				
					10 min WT		20 min WT*	20 min DT**	10 min W		-		
Gender	Male				2,210 (49%	6)	9,494 (48%)	118,983 (49%)	99	98	99		

2,311 (51%)

1,506 (46%)

510 (16%)

305 (9%)

40 (1%)

439 (14%)

439 (14%)

2,662

10,156 (52%)

6,596 (47%)

2,192 (16%)

1,294 (9%)

216 (2%)

1,721 (12%)

1,903 (14%)

9,706

125,039 (51%)

70,370 (40%)

24,315 (14%)

22,051 (13%)

2,792 (2%)

21,882 (13%)

33,181 (19%)

83,544

101

112

99

98

102

114

97

90

101

97

107

91

96

See the Glossary page for further information on the above variables $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right) \right\}$

Female

Employed: Full-time

Employed: Part-time

Total Worker Count

Self employed

Unemployed

Retired

Other

Gender

Economic Status

(16-74)