

Albert Road Area:												
Road Name	Direction of traffic	Before modal filter August 2020 24 hours count average Mon - Friday	After modal filter October 2020 24 hours count average Mon - Friday	After modal filter Jan.2021 24 hours count average Mon - Friday	Before modal filter August 2020 AM/PM Peak average Mon - Friday	After modal filter October 2020 AM/PM Peak average Mon - Friday	After modal filter Jan. 2021 AM/PM Peak average Mon - Friday	Before modal filter Saturday 05 Sept 24 hours count	After modal filter Saturday 17 sept. 24 hours count	After modal filter Saturday 30th Jan 24 hours count	After modal filter April 2021 24 hours count average Mon - Sunday	After modal filter April 2021 AM/PM Peak average Mon - Sunday
Villiers Rd	toward Hawks Rd	5744	5089	4514		2042	1794	5769	4566	*No data available*	5345	2132
	toward Villiers Ave	5074	5326	4219		2110	1631	4548	4572		5361	2106
Fairfield south	toward Hawks Rd	4130	3934	2775		1512	1041	3945	3645	2448	3846	1437
	toward Orchard Rd	2737	3188	2153		1269	832	2650	2897	1959	3279	1274
Albert Road (between Church and Victoria rds)	toward Victoria Rd	1880	578	505		265	217	1905	384	406	639	284
Albert Road by the modal filter		4154	0	0	0	0	0	4213	0	0		

Victoria Rd	toward Cambridge Rd	2274	613	483		291	204	2308	432	402	632	299
Church Road	both direction before	1094	557 toward Albert Rd	337		285	146	1052		250	506	235
Hawks Rd	toward Bonner Hill	5144	6215	5376		2421	2065	4730	6111	4851	7116	2791
	toward Villiers Rd	7191	6878*	5199		2799	1956	6719	6878**	4627	7130	2803
Cambridge Road (eastern side)	towards Hawks	10685	10636	8251		4195	3217	10774	10171	7735	10344	3967
	toward Gloucester Rd	10022	10133	8316		3869	3243	9850	9392	7572	10646	4087
Cambridge Road (western side)	toward London Rd	6430	8173	6682		3212	2635	6566	8140	6420	7728	2909
	toward Chatam Rd	7503	7618	6386		2935	2488	7846	7294	6042	7434	2755
London Rd (western side)	toward Albert Rd	11362	11970	9839		4478	3738	11457	12134	9983	12863	4784
	toward Cambridge Rd	8095	8467	7114		3163	2652	8466	8167	7532	8131	2940

