

AM Peak Hour 0800-0900 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Albert Road	Wellington Road	241	232	247	Northbound	4	
Albert Road	Wellington Road	339	343	550	Southbound	4	
Albion Street	North Street to Portland Street	841	911	205	One-way Eastbound	1	
Albion Street	Portland Street to Winchcombe Street	528	580	224	Eastbound	1	
Albion Street	Portland Street to Winchcombe Street	0	0	6	Westbound	1	
Albion Street	Winchcombe Street to Gloucester Place	889	979	471	Eastbound	1	
Albion Street	Winchcombe Street to Gloucester Place	0	0	6	Westbound	1	
Albion Street	Gloucester Place to Grosvenor Place	827	893	291	Eastbound	1	
Albion Street	Gloucester Place to Grosvenor Place	0	0	93	Westbound	1	
Albion Street	To Sherborne Place	752	820	240	Eastbound	1	
Albion Street	Sherborne Place to St Johns Avenue	654	694	256	Eastbound	1	
Albion Street	Sherborne Place to St Johns Avenue	0	0	77	Westbound	1	
Albion Street	St Johns Avenue to St James Street	1349	1487	987	Eastbound	1	
Albion Street	St Johns Avenue to St James Street	221	235	469	Westbound	1	
Albion Street	Berkeley Street	1417	1559	1053	One-way Eastbound	1	
All Saints Road	Hewlett Road	451	442	438	Northbound	4	
All Saints Road	Hewlett Road	427	436	458	Southbound	4	
All Saints Road	Pittville Circus Road	438	433	432	Northbound	4	
All Saints Road	Pittville Circus Road	441	454	494	Southbound	4	
Alstone Lane	Gloucester Road / St George's Road junction	383	417	340	Eastbound	5	
Alstone Lane	Gloucester Road / St George's Road junction	168	194	201	Westbound	5	
Ambrose Street	High Street	231	215	295	Northbound	1	5
Ambrose Street	High Street	807	880	450	Southbound	1	5
Ambrose Street	Clarence Street	170	146	228	Northbound	1	5
Ambrose Street	Clarence Street	744	813	503	Southbound	1	5
Andover Road	Lansdown Road (East of Westal Green)	862	850	911	Eastbound	2	
Andover Road	Lansdown Road (East of Westal Green)	597	621	570	Westbound	2	
Bath Parade	A46 Bath Road	61	70	89	Eastbound	1	3
Bath Parade	A46 Bath Road	300	311	275	Westbound	1	3
Bath Parade	College Road	90	104	109	Eastbound	3	
Bath Parade	College Road	338	356	317	Westbound	3	
Bath Road	High Street to Bath Parade	1322	1357	1000	One-way Southbound	1	3
Bath Road	Bath Parade to Oriol Road	1557	1589	1182	One-way Southbound	1	3
Bath Road	St Luke's Road to Oriol Road	249	256	95	Northbound	1	3
Bath Road	St Luke's Road to Oriol Road	427	452	467	Southbound	1	3
Bath Road	Montpellier Drive to St Luke's Road	502	530	339	Northbound	3	
Bath Road	Montpellier Drive to St Luke's Road	425	448	394	Southbound	3	
Bath Road	Montpellier Drive to Montpellier Terrace	309	313	127	Northbound	3	
Bath Road	Montpellier Drive to Montpellier Terrace	347	381	356	Southbound	3	
Bath Road	Sandford Road to Montpellier Terrace	579	587	405	Northbound	3	
Bath Road	Sandford Road to Montpellier Terrace	576	613	678	Southbound	3	
Bath Road	Sandford Road to Thirlestaine Road	454	460	323	Northbound	3	
Bath Road	Sandford Road to Thirlestaine Road	471	496	521	Southbound	3	
Bath Road	Thirlestaine Road Junction (Cheltenham College)	604	654	480	Northbound	3	
Bath Road	Thirlestaine Road Junction (Cheltenham College)	518	533	479	Southbound	3	
Bayshill Road	Parabola Road (North)	104	116	171	Northbound	2	
Bayshill Road	Parabola Road (North)	146	149	165	Southbound	2	
Bayshill Road	Parabola Road (South)	167	182	262	Northbound	2	
Bayshill Road	Parabola Road (South)	114	116	186	Southbound	2	
Bayshill Road	St George's Road	194	229	337	Northbound	1	2
Bayshill Road	St George's Road	218	203	232	Southbound	1	2
Christ Church Road	Malvern Road	232	261	284	Northbound	2	
Christ Church Road	Malvern Road	335	313	283	Southbound	2	
Christ Church Road	Queen's Road	252	279	308	Northbound	2	
Christ Church Road	Queen's Road	485	470	437	Southbound	2	
Christ Church Road	Lansdown Road	230	272	265	Northbound	2	
Christ Church Road	Lansdown Road	164	138	149	Southbound	2	
Clarence Parade	Clarence Street	747	818	4	One-way Northbound	1	
Clarence Road	Between North Place and Portland Street	331	376	397	Eastbound	4	
Clarence Road	Between North Place and Portland Street	377	398	436	Westbound	4	
Clarence Road	Portland Street to Winchcombe Street	753	912	744	One-way Eastbound	4	
Clarence Square	Between Monson Avenue and North Place	245	313	470	Eastbound	4	
Clarence Square	Between Monson Avenue and North Place	337	336	372	Westbound	4	
Clarence Street	Ambrose Street	615	673	496	One-way Eastbound	1	5
Clarence Street	Clarence Parade	247	263	17	One-way Eastbound	1	
Clarence Street	Imperial Circus	1023	1107	21	One-way Northbound	1	
Clarence Street	High Street	1095	1181	49	One-way Northbound	1	
College Road	London Road	338	356	451	Northbound	3	
College Road	London Road	396	401	438	Southbound	3	
College Road	North of Bath Parade	348	377	476	Northbound	3	
College Road	North of Bath Parade	394	401	434	Southbound	3	
College Road	South of Bath Parade	544	575	551	Northbound	3	
College Road	South of Bath Parade	343	348	301	Southbound	3	
College Road	Sandford Road	451	443	419	Northbound	3	
College Road	Sandford Road	315	327	316	Southbound	3	
Crescent Place	Crescent Terrace	3	5	58	Northbound	1	
Crescent Place	Crescent Terrace	277	318	263	Southbound	1	
Crescent Terrace	Promenade	365	402	318	One-way Eastbound	1	
Fairview Road	North Place	569	647	621	Eastbound	4	

AM Peak Hour 0800-0900 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Fairview Road	North Place	508	532	862	Westbound	4	
Fairview Road	Portland Street	437	462	474	Eastbound	4	
Fairview Road	Portland Street	642	677	1101	Westbound	4	
Fairview Road	Winchcombe Street	718	788	661	Eastbound	4	
Fairview Road	Winchcombe Street	342	360	797	Westbound	4	
Fairview Road	Sherborne Street	722	825	774	Eastbound	4	
Fairview Road	Sherborne Street	304	339	718	Westbound	4	
Fairview Road	East of St Johns Avenue	102	129	310	One-way Westbound	4	
Fairview Road	Hewlett Road	82	107	302	Northbound	4	
Fairview Road	Hewlett Road	16	18	16	Southbound	4	
Fauconberg Road		23	25	90	Eastbound	2	
Fauconberg Road		119	124	161	Westbound	2	
Gloucester Place	Fairview Road	201	226	254	Northbound	1	
Gloucester Place	Fairview Road	139	146	0	Southbound	1	
Gloucester Road	St George's Road jct (Railway Station approach)	566	567	416	Northbound	5	
Gloucester Road	St George's Road jct (Railway Station approach)	590	624	590	Southbound	5	
Gloucester Road	St George's Road jct (Tewkesbury Road approach)	528	548	509	Northbound	5	
Gloucester Road	St George's Road jct (Tewkesbury Road approach)	547	573	468	Southbound	5	
Gloucester Road	South of Honeybourne Way	624	650	519	Northbound	5	
Gloucester Road	South of Honeybourne Way	617	675	500	Southbound	5	
Gloucester Road	North of Honeybourne Way	772	833	803	Northbound	5	
Gloucester Road	North of Honeybourne Way	587	655	605	Southbound	5	
Gloucester Road	A4019 Tewkesbury Road Jct	736	782	764	Northbound	5	
Gloucester Road	A4019 Tewkesbury Road jct	637	738	631	Southbound	5	
Hale's Road	A435 London Road	612	675	723	Northbound	3	
Hale's Road	A435 London Road	452	468	441	Southbound	3	
Hatherley Road	Lansdown Road	660	718	665	Northbound	2	
Hatherley Road	Lansdown Road	294	290	285	Southbound	2	
Hewlett Road	A435 London Road	308	322	384	Northbound	3	
Hewlett Road	A435 London Road	413	400	367	Southbound	3	
Hewlett Road	London Road to All Saints Road	517	524	554	Northbound	4	
Hewlett Road	London Road to All Saints Road	681	684	667	Southbound	4	
Hewlett Road	North of All Saints Road	218	243	153	Northbound	4	
Hewlett Road	North of All Saints Road	257	268	280	Southbound	4	
High Street	St George's Street	508	580	533	One-way Westbound	5	
High Street	Ambrose Street	507	547	247	Eastbound	5	
High Street	Ambrose Street	218	234	184	Westbound	5	
High Street	Poole Way	557	610	412	Eastbound	5	
High Street	Poole Way	304	324	350	Westbound	5	
High Street	Gloucester Road / Tewkesbury Road	833	914	645	Eastbound	5	
High Street	Gloucester Road / Tewkesbury Road	789	823	779	Westbound	5	
High Street	Bennington Street	29	26	24	One-way Westbound	1	
High Street	Bath Road	1356	1409	958	One-way Westbound	1	
High Street	St James Street	1620	1687	1459	One-way Westbound	1	3
High Street	College Road to Berkeley Street	497	536	465	Eastbound	1	3
High Street	College Road to Berkeley Street	672	676	803	Westbound	1	3
Honeybourne Way	Gloucester Road	249	295	340	Northbound	5	
Honeybourne Way	Gloucester Road	72	91	160	Southbound	5	
Honeybourne Way	St George's Road	348	402	518	Northbound	5	
Honeybourne Way	St George's Road	62	89	175	Southbound	5	
Imperial Circus		73	74	28	One-way Westbound	1	
A46 Imperial Square	A46 Imperial Square to Promenade	0	0	264	Eastbound	1	
A46 Imperial Square	A46 Imperial Square to Promenade	1063	1133	711	Westbound	1	
Imperial Square		73	88	76	Northbound	1	
Imperial Square		200	203	224	Southbound	1	
Knapp Road	St James' Square	0	0	172	Eastbound	1	5
Knapp Road	St James' Square	128	128	259	Westbound	1	5
Lansdown Parade	Lansdown Road	388	352	386	Northbound	2	
Lansdown Parade	Lansdown Road	97	82	108	Southbound	2	
Lansdown Road	From Benhall direction to Christ Church Road	984	1099	1048	Eastbound	2	
Lansdown Road	From Benhall direction to Christ Church Road	960	870	849	Westbound	2	
Lansdown Road	From Cheltenham Town Centre direction to Hatherley Road	810	872	818	Eastbound	2	
Lansdown Road	From Cheltenham Town Centre direction to Hatherley Road	945	875	834	Westbound	2	
Lansdown Road	Hatherley Road	811	889	808	Eastbound	2	
Lansdown Road	Hatherley Road	949	895	833	Westbound	2	
Lansdown Road	Queen's Road	1393	1524	1399	Eastbound	2	
Lansdown Road	Queen's Road	1166	1102	1043	Westbound	2	
Lansdown Road	Westal Green Gyratory	1804	1833	1791	Eastbound	2	
Lansdown Road	Westal Green Gyratory	1179	1194	1055	Westbound	2	
Lansdown Road	East of Westal Green	671	763	626	Eastbound	2	
Lansdown Road	East of Westal Green	603	623	509	Westbound	2	
Lansdown Road	Montpellier Walk/ Suffolk Sq / Montpellier Terrace	1042	1018	1072	Eastbound	2	
Lansdown Road	Montpellier Walk/ Suffolk Sq / Montpellier Terrace	711	696	641	Westbound	2	
London Road	Old Bath Road Junction (Sandford Mill Road)	636	605	582	Eastbound	3	
London Road	Old Bath Road Junction (Sandford Mill Road)	616	674	655	Westbound	3	
London Road	Old Bath Road Junction (College Road)	436	471	302	Eastbound	3	
London Road	Old Bath Road Junction (College Road)	636	700	681	Westbound	3	
London Road	A46 College Road	521	544	455	Eastbound	3	
London Road	A46 College Road	649	662	797	Westbound	3	

AM Peak Hour 0800-0900 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Malvern Road	Gloucester Road to Christ Church Road	417	450	436	Northbound	2	
Malvern Road	Gloucester Road to Christ Church Road	313	295	299	Southbound	2	
Malvern Road	Lansdown Crescent to Christ Church Road	300	304	256	Northbound	2	
Malvern Road	Lansdown Crescent to Christ Church Road	93	97	120	Southbound	2	
Monson Avenue		110	111	157	Northbound	4	
Monson Avenue		89	84	178	Southbound	4	
Montpellier Drive		242	262	251	Eastbound	3	
Montpellier Drive		165	160	117	Westbound	3	
Montpellier Street	St George's Road	28	31	53	One-way Southbound	1	2
Montpellier Terrace	A46 Bath Road	351	370	406	Eastbound	3	
Montpellier Terrace	A46 Bath Road	380	385	340	Westbound	3	
Montpellier Terrace	Lansdown Rd / Suffolk Sq / Montpellier Walk	578	561	591	Eastbound	2	
Montpellier Terrace	Lansdown Rd / Suffolk Sq / Montpellier Walk	465	429	420	Westbound	2	
Montpellier Walk	Lansdown Rd / Suffolk Sq / Montpellier Terrace	647	651	616	Northbound	2	
Montpellier Walk	Lansdown Rd / Suffolk Sq / Montpellier Terrace	426	473	355	Southbound	2	
Montpellier Walk	Imperial Square / Promenade	471	491	400	Northbound	1	2
Montpellier Walk	Imperial Square / Promenade	533	567	322	Southbound	1	2
North Place	between Clarence Road and Fairview Road	228	206	191	Northbound	4	
North Place	between Clarence Road and Fairview Road	182	203	322	Southbound	4	
North Street	Albion Street	1068	1146	27	One-way Northbound	1	
North Street	Fairview Road	270	287	15	Northbound	1	4
North Street	Fairview Road	47	52	287	Southbound	1	4
Old Bath Road	South of Thirlestaine Junction	799	884	787	Northbound	3	
Old Bath Road	South of Thirlestaine Junction	510	540	506	Southbound	3	
Old Bath Road	North of Thirlestaine Junction	690	740	700	Northbound	3	
Old Bath Road	North of Thirlestaine Junction	655	677	571	Southbound	3	
Old Bath Road	South of Sandford Road Junction	681	704	673	Northbound	3	
Old Bath Road	South of Sandford Road Junction	658	682	573	Southbound	3	
Old Bath Road	North of Sandford Rd junction	955	1031	1118	Northbound	3	
Old Bath Road	North of Sandford Rd junction	725	746	650	Southbound	3	
Old Bath Road	North of Sandford Mill Road	765	794	906	Northbound	3	
Old Bath Road	North of Sandford Mill Road	358	371	295	Southbound	3	
Old Bath Road	A435 London Road	671	674	839	Northbound	3	
Old Bath Road	A435 London Road	289	308	251	Southbound	3	
Oriel Road	Trafalgar Street to Imperial Square	0	0	264	Eastbound	1	
Oriel Road	Trafalgar Street to Imperial Square	1192	1249	860	Westbound	1	
Oriel Road	Vittoria Walk to Trafalgar Street	0	0	158	Eastbound	1	
Oriel Road	Vittoria Walk to Trafalgar Street	1417	1438	852	Westbound	1	
Oriel Road	Wellington Street to Vittoria Walk	0	0	92	Eastbound	1	
Oriel Road	Wellington Street to Vittoria Walk	1295	1310	843	Westbound	1	
Oriel Road	Bath Road to Wellington Street	1380	1393	903	Westbound	1	
Pittville Circus Road	Between Pittville Circus and All Saints Road	632	825	949	Eastbound	4	
Pittville Circus Road	Between Pittville Circus and All Saints Road	586	591	582	Westbound	4	
Pittville Circus Road	Between All Saints Road and Hewlett Road	313	487	572	Eastbound	4	
Pittville Circus Road	Between All Saints Road and Hewlett Road	270	274	267	Westbound	4	
Pittville Street	Albion Street to High Street	100	99	27	One-way Southbound	1	
Poole Way		437	460	394	Northbound	5	
Poole Way		656	701	615	Southbound	5	
Portland Street	Albion Street to Fairview Road	404	437	87	Northbound	1	
Portland Street	Albion Street to Fairview Road	25	24	21	Southbound	1	
Portland Street	Fairview Road to Clarence Road	586	637	496	Northbound	4	
Portland Street	Fairview Road to Clarence Road	23	22	21	Southbound	4	
Portland Street	Clarence Road to Wellington Road	379	360	338	Northbound	4	
Portland Street	Clarence Road to Wellington Road	614	677	649	Southbound	4	
Prestbury Road	Clarence Road	440	536	474	Northbound	4	
Prestbury Road	Clarence Road	443	473	315	Southbound	4	
Prestbury Road	Pittville Circus (Clarence Road approach)	346	309	405	Northbound	4	
Prestbury Road	Pittville Circus (Clarence Road approach)	462	454	346	Southbound	4	
Prestbury Road	Pittville Circus (Whaddon approach)	358	350	601	Northbound	4	
Prestbury Road	Pittville Circus (Whaddon approach)	568	587	591	Southbound	4	
Promenade		317	345	347	One-way Southbound	1	
Queen's Road	Christ Church Road	285	299	312	Eastbound	2	
Queen's Road	Christ Church Road	168	173	144	Westbound	2	
Queen's Road	Lansdown Road (Westal Green)	490	533	500	Eastbound	2	
Queen's Road	Lansdown Road (Westal Green)	76	91	89	Westbound	2	
Rodney Road		384	375	269	Northbound	1	
Rodney Road		106	124	123	Southbound	1	
Royal Well Road	Royal Well Place	872	932	117	One-way Northbound	1	
Royal Well Road	Clarence Parade	839	911	117	One-way Northbound	1	
St George's Place	South of St James Square	401	386	488	Northbound	1	5
St George's Place	South of St James Square	341	374	381	Southbound	1	5
St George's Place	North of St James Square	132	125	70	Northbound	1	5
St George's Place	North of St James Square	300	328	347	Southbound	1	5
St George's Place	St George's Road	421	431	547	Northbound	1	
St George's Place	St George's Road	295	288	263	Southbound	1	
St George's Road	East of Honeybourne Way	402	427	284	Eastbound	5	
St George's Road	East of Honeybourne Way	554	652	799	Westbound	5	
St George's Road	West of Honeybourne Way	400	407	199	Eastbound	5	
St George's Road	West of Honeybourne Way	265	319	369	Westbound	5	

AM Peak Hour 0800-0900

Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
St George's Road	Bayshill Road / St George's Place (Gloucester Road approach)	363	376	219	Eastbound	1	2
St George's Road	Bayshill Road / St George's Place (Gloucester Road approach)	689	766	866	Westbound	1	2
St George's Road	Bayshill Road / St George's Place (Town Centre approach)	214	240	10	Eastbound	1	2
St George's Road	Bayshill Road / St George's Place (Town Centre approach)	690	747	825	Westbound	1	2
St George's Road	Promenade to Chapel Walk	617	648	678	One-way Westbound	1	2
St George's Road	Imperial Square / Promenade	1307	1383	857	One-way Westbound	1	2
St George's Street	Swindon Road	211	213	406	One-way Northbound	5	
St George's Street	High Street	220	225	436	One-way Northbound	5	
St James' Square		335	316	497	Northbound	1	5
St James' Square		165	181	188	Southbound	1	5
St James' Square		91	96	106	Eastbound	1	5
St James' Square		319	310	490	Westbound	1	5
St James' Street	Albion Street	290	315	536	One-way Northbound	1	
St James' Street	High Street	264	278	501	One-way Northbound	1	
St Johns Avenue	Fairview Road to Albion Street	238	246	436	Northbound	1	
St Johns Avenue	Fairview Road to Albion Street	748	859	789	Southbound	1	
St Luke's Road	Bath Road	250	267	305	One-way Eastbound	3	
St Margaret's Road	Between Monson Avenue and North Place	572	647	735	Eastbound	4	
St Margaret's Road	Between Monson Avenue and North Place	748	805	885	Westbound	4	
St Paul's Road	Dunally Street to Monson Avenue	199	270	415	Eastbound	4	
St Pauls Road	Dunally Street to Monson Avenue	312	320	296	Westbound	4	
St Paul's Road	East of Swindon Road	291	376	529	Eastbound	5	
St Paul's Road	East of Swindon Road	122	122	136	Westbound	5	
Sandford Road	A46 Bath Road	430	450	562	Eastbound	3	
Sandford Road	A46 Bath Road	450	463	489	Westbound	3	
Sandford Road	College Road	370	394	428	Eastbound	3	
Sandford Road	College Road	530	537	470	Westbound	3	
Sandford Road	A40 Old Bath Road Junction	500	548	609	Eastbound	3	
Sandford Road	A40 Old Bath Road Junction	293	284	241	Westbound	3	
Sandford Mill Road		389	398	358	One-way Southbound	3	
Sherborne Place		98	126	3	Northbound	1	
Sherborne Place		0	0	34	Southbound	1	
Suffolk Road	A46 Bath Road	347	384	349	Eastbound	3	
Suffolk Road	A46 Bath Road	554	592	478	Westbound	3	
Suffolk Square	Lansdown Rd/ Montpellier Walk / Montpellier Terrace	186	174	182	Northbound	2	
Suffolk Square	Lansdown Rd/ Montpellier Walk / Montpellier Terrace	182	186	181	Southbound	2	
Swindon Road	Poole Way Junction (Town Centre approach)	583	639	484	Eastbound	5	
Swindon Road	Poole Way Junction (Town Centre approach)	586	608	655	Westbound	5	
Swindon Road	West of Poole Way Junction	367	429	236	Eastbound	5	
Swindon Road	West of Poole Way Junction	150	152	157	Westbound	5	
Swindon Road	East of St Paul's Road junction	119	165	153	Eastbound	5	
Swindon Road	East of St Paul's Road junction	239	273	421	Westbound	5	
Swindon Road	West of St Paul's Road	302	411	402	Eastbound	5	
Swindon Road	West of St Paul's Road	254	265	277	Westbound	5	
Swindon Road	West of St George's Street	555	602	456	Eastbound	5	
Swindon Road	West of St George's Street	535	542	646	Westbound	5	
Swindon Road	East of St George's Street	658	706	674	Eastbound	5	
Swindon Road	East of St George's Street	427	434	458	Westbound	5	
Talbot Road	Lansdown Road	94	100	98	Northbound	2	
Talbot Road	Lansdown Road	187	198	197	Southbound	2	
Tewkesbury Road	Gloucester Road	1059	1194	927	Eastbound	5	
Tewkesbury Road	Gloucester Road	828	812	761	Westbound	5	
Thirlestaine Road	A46 Bath Road	389	440	406	Eastbound	3	
Thirlestaine Road	A46 Bath Road	498	524	356	Westbound	3	
Thirlestaine Road	A40 Old Bath Road	329	383	347	Eastbound	3	
Thirlestaine Road	A40 Old Bath Road	582	664	499	Westbound	3	
Townsend Street	Tewkesbury Road / Gloucester Road	287	335	433	One-way Northbound	5	
Trafalgar Street		52	61	50	One-way Northbound	1	
Vittoria Walk		134	150	36	Northbound	1	
Vittoria Walk		12	13	27	Southbound	1	
Wellington Road	Prestbury Road	271	278	454	Eastbound	4	
Wellington Road	Prestbury Road	390	391	417	Westbound	4	
Winchcombe Street	High Street to Albion Street	98	93	74	One-way Northbound	1	
Winchcombe Street	Fairview Road to Albion Street	263	306	173	One-way Southbound	1	
Winchcombe Street	Clarence Road	755	847	583	One-way Southbound	4	
Winchcombe Street	Fairview Road	844	942	665	One-way Southbound	4	