

PM Peak Hour 1700-1800 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Albert Road	Wellington Road	248	330	345	Northbound	4	
Albert Road	Wellington Road	284	397	387	Southbound	4	
Albion Street	North Street to Portland Street	1150	1181	242	One-way Eastbound	1	
Albion Street	Portland Street to Winchcombe Street	601	631	204	Eastbound	1	
Albion Street	Portland Street to Winchcombe Street	0	0	5	Westbound	1	
Albion Street	Winchcombe Street to Gloucester Place	1023	1105	627	Eastbound	1	
Albion Street	Winchcombe Street to Gloucester Place	0	0	5	Westbound	1	
Albion Street	Gloucester Place to Grosvenor Place	954	1002	365	Eastbound	1	
Albion Street	Gloucester Place to Grosvenor Place	0	0	109	Westbound	1	
Albion Street	To Sherborne Place	946	989	378	Eastbound	1	
Albion Street	Sherborne Place to St Johns Avenue	908	937	636	Eastbound	1	
Albion Street	Sherborne Place to St Johns Avenue	0	0	80	Westbound	1	
Albion Street	St Johns Avenue to St James Street	1543	1627	1189	Eastbound	1	
Albion Street	St Johns Avenue to St James Street	222	236	459	Westbound	1	
Albion Street	Berkeley Street	1640	1741	1184	One-way Eastbound	1	
All Saints Road	Hewlett Road	604	498	526	Northbound	4	
All Saints Road	Hewlett Road	350	357	415	Southbound	4	
All Saints Road	Pittville Circus Road	593	464	514	Northbound	4	
All Saints Road	Pittville Circus Road	362	369	450	Southbound	4	
Alstone Lane	Gloucester Road / St George's Road junction	243	269	226	Eastbound	5	
Alstone Lane	Gloucester Road / St George's Road junction	257	265	275	Westbound	5	
Ambrose Street	High Street	302	313	217	Northbound	1	5
Ambrose Street	High Street	586	641	243	Southbound	1	5
Ambrose Street	Clarence Street	170	172	161	Northbound	1	5
Ambrose Street	Clarence Street	564	620	332	Southbound	1	5
Andover Road	Lansdown Road (East of Westal Green)	675	721	723	Eastbound	2	
Andover Road	Lansdown Road (East of Westal Green)	749	879	804	Westbound	2	
Bath Parade	A46 Bath Road	86	118	126	Eastbound	1	3
Bath Parade	A46 Bath Road	279	329	131	Westbound	1	3
Bath Parade	College Road	83	110	103	Eastbound	3	
Bath Parade	College Road	292	337	148	Westbound	3	
Bath Road	High Street to Bath Parade	1167	1341	1097	One-way Southbound	1	3
Bath Road	Bath Parade to Oriol Road	1359	1547	1095	One-way Southbound	1	3
Bath Road	St Luke's Road to Oriol Road	275	268	156	Northbound	1	3
Bath Road	St Luke's Road to Oriol Road	500	587	523	Southbound	1	3
Bath Road	Montpellier Drive to St Luke's Road	468	498	252	Northbound	3	
Bath Road	Montpellier Drive to St Luke's Road	493	574	424	Southbound	3	
Bath Road	Montpellier Drive to Montpellier Terrace	276	282	177	Northbound	3	
Bath Road	Montpellier Drive to Montpellier Terrace	416	450	443	Southbound	3	
Bath Road	Sandford Road to Montpellier Terrace	399	421	343	Northbound	3	
Bath Road	Sandford Road to Montpellier Terrace	692	741	786	Southbound	3	
Bath Road	Sandford Road to Thirlestaine Road	472	491	456	Northbound	3	
Bath Road	Sandford Road to Thirlestaine Road	499	552	496	Southbound	3	
Bath Road	Thirlestaine Road Junction (Cheltenham College)	489	499	443	Northbound	3	
Bath Road	Thirlestaine Road Junction (Cheltenham College)	580	591	540	Southbound	3	
Bayshill Road	Parabola Road (North)	63	76	88	Northbound	2	
Bayshill Road	Parabola Road (North)	146	146	242	Southbound	2	
Bayshill Road	Parabola Road (South)	158	208	226	Northbound	2	
Bayshill Road	Parabola Road (South)	119	113	157	Southbound	2	
Bayshill Road	St George's Road	184	219	199	Northbound	1	2
Bayshill Road	St George's Road	249	239	317	Southbound	1	2
Christ Church Road	Malvern Road	181	210	196	Northbound	2	
Christ Church Road	Malvern Road	476	556	516	Southbound	2	
Christ Church Road	Queen's Road	101	119	124	Northbound	2	
Christ Church Road	Queen's Road	433	502	485	Southbound	2	
Christ Church Road	Lansdown Road	236	219	246	Northbound	2	
Christ Church Road	Lansdown Road	216	247	237	Southbound	2	
Clarence Parade	Clarence Street	920	990	3	One-way Northbound	1	
Clarence Road	Between North Place and Portland Street	387	419	587	Eastbound	4	
Clarence Road	Between North Place and Portland Street	338	360	316	Westbound	4	
Clarence Road	Portland Street to Winchcombe Street	929	1036	894	One-way Eastbound	4	
Clarence Square	Between Monson Avenue and North Place	240	301	543	Eastbound	4	
Clarence Square	Between Monson Avenue and North Place	318	309	230	Westbound	4	
Clarence Street	Ambrose Street	506	568	292	One-way Eastbound	1	5
Clarence Street	Clarence Parade	343	386	18	One-way Eastbound	1	
Clarence Street	Imperial Circus	1313	1391	20	One-way Northbound	1	
Clarence Street	High Street	1471	1536	50	One-way Northbound	1	
College Road	London Road	458	474	505	Northbound	3	
College Road	London Road	283	305	278	Southbound	3	
College Road	North of Bath Parade	474	501	525	Northbound	3	
College Road	North of Bath Parade	282	305	277	Southbound	3	
College Road	South of Bath Parade	700	783	525	Northbound	3	
College Road	South of Bath Parade	299	361	232	Southbound	3	
College Road	Sandford Road	402	458	418	Northbound	3	
College Road	Sandford Road	340	431	272	Southbound	3	
Crescent Place	Crescent Terrace	9	21	92	Northbound	1	
Crescent Place	Crescent Terrace	148	176	195	Southbound	1	
Crescent Terrace	Promenade	333	366	278	One-way Eastbound	1	
Fairview Road	North Place	570	626	646	Eastbound	4	

PM Peak Hour 1700-1800 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Fairview Road	North Place	459	477	782	Westbound	4	
Fairview Road	Portland Street	436	466	471	Eastbound	4	
Fairview Road	Portland Street	620	635	1083	Westbound	4	
Fairview Road	Winchcombe Street	658	753	631	Eastbound	4	
Fairview Road	Winchcombe Street	392	402	795	Westbound	4	
Fairview Road	Sherborne Street	680	736	676	Eastbound	4	
Fairview Road	Sherborne Street	325	368	722	Westbound	4	
Fairview Road	East of St Johns Avenue	69	98	239	One-way Westbound	4	
Fairview Road	Hewlett Road	30	32	30	Northbound	4	
Fairview Road	Hewlett Road	63	98	242	Southbound	4	
Fauconberg Road		17	20	56	Eastbound	2	
Fauconberg Road		140	185	280	Westbound	2	
Gloucester Place	Fairview Road	170	195	361	Northbound	1	
Gloucester Place	Fairview Road	104	113	0	Southbound	1	
Gloucester Road	St George's Road jct (Railway Station approach)	615	660	667	Northbound	5	
Gloucester Road	St George's Road jct (Railway Station approach)	600	660	700	Southbound	5	
Gloucester Road	St George's Road jct (Tewkesbury Road approach)	635	654	790	Northbound	5	
Gloucester Road	St George's Road jct (Tewkesbury Road approach)	475	492	418	Southbound	5	
Gloucester Road	South of Honeybourne Way	647	675	767	Northbound	5	
Gloucester Road	South of Honeybourne Way	561	614	483	Southbound	5	
Gloucester Road	North of Honeybourne Way	779	821	1045	Northbound	5	
Gloucester Road	North of Honeybourne Way	624	692	645	Southbound	5	
Gloucester Road	A4019 Tewkesbury Road Jct	700	728	987	Northbound	5	
Gloucester Road	A4019 Tewkesbury Road jct	710	783	700	Southbound	5	
Hale's Road	A435 London Road	765	764	741	Northbound	3	
Hale's Road	A435 London Road	367	395	386	Southbound	3	
Hatherley Road	Lansdown Road	355	403	367	Northbound	2	
Hatherley Road	Lansdown Road	520	574	597	Southbound	2	
Hewlett Road	A435 London Road	422	426	482	Northbound	3	
Hewlett Road	A435 London Road	345	393	422	Southbound	3	
Hewlett Road	London Road to All Saints Road	723	696	685	Northbound	4	
Hewlett Road	London Road to All Saints Road	523	621	632	Southbound	4	
Hewlett Road	North of All Saints Road	303	378	256	Northbound	4	
Hewlett Road	North of All Saints Road	178	266	278	Southbound	4	
High Street	St George's Street	423	476	405	One-way Westbound	5	
High Street	Ambrose Street	357	401	178	Eastbound	5	
High Street	Ambrose Street	225	248	134	Westbound	5	
High Street	Poole Way	362	425	235	Eastbound	5	
High Street	Poole Way	348	387	319	Westbound	5	
High Street	Gloucester Road / Tewkesbury Road	653	716	633	Eastbound	5	
High Street	Gloucester Road / Tewkesbury Road	766	806	689	Westbound	5	
High Street	Bennington Street	27	23	25	One-way Westbound	1	
High Street	Bath Road	1131	1302	945	One-way Westbound	1	
High Street	St James Street	1372	1558	1417	One-way Westbound	1	3
High Street	College Road to Berkeley Street	597	597	441	Eastbound	1	3
High Street	College Road to Berkeley Street	655	678	795	Westbound	1	3
Honeybourne Way	Gloucester Road	247	268	378	Northbound	5	
Honeybourne Way	Gloucester Road	179	199	262	Southbound	5	
Honeybourne Way	St George's Road	411	434	533	Northbound	5	
Honeybourne Way	St George's Road	195	233	294	Southbound	5	
Imperial Circus		152	146	30	One-way Westbound	1	
A46 Imperial Square	A46 Imperial Square to Promenade	0	0	223	Eastbound	1	
A46 Imperial Square	A46 Imperial Square to Promenade	1036	1144	968	Westbound	1	
Imperial Square		107	119	135	Northbound	1	
Imperial Square		265	298	139	Southbound	1	
Knapp Road	St James' Square	0	0	100	Eastbound	1	5
Knapp Road	St James' Square	114	117	213	Westbound	1	5
Lansdown Parade	Lansdown Road	173	288	209	Northbound	2	
Lansdown Parade	Lansdown Road	99	174	226	Southbound	2	
Lansdown Road	From Benhall direction to Christ Church Road	771	854	775	Eastbound	2	
Lansdown Road	From Benhall direction to Christ Church Road	1079	1039	1053	Westbound	2	
Lansdown Road	From Cheltenham Town Centre direction to Hatherley Road	727	798	705	Eastbound	2	
Lansdown Road	From Cheltenham Town Centre direction to Hatherley Road	985	892	930	Westbound	2	
Lansdown Road	Hatherley Road	727	811	705	Eastbound	2	
Lansdown Road	Hatherley Road	992	900	939	Westbound	2	
Lansdown Road	Queen's Road	1056	1186	1033	Eastbound	2	
Lansdown Road	Queen's Road	1486	1446	1497	Westbound	2	
Lansdown Road	Westal Green Gyratory	1332	1510	1330	Eastbound	2	
Lansdown Road	Westal Green Gyratory	1494	1488	1508	Westbound	2	
Lansdown Road	East of Westal Green	695	708	589	Eastbound	2	
Lansdown Road	East of Westal Green	857	642	670	Westbound	2	
Lansdown Road	Montpellier Walk/ Suffolk Sq / Montpellier Terrace	970	1058	853	Eastbound	2	
Lansdown Road	Montpellier Walk/ Suffolk Sq / Montpellier Terrace	824	830	693	Westbound	2	
London Road	Old Bath Road Junction (Sandford Mill Road)	745	676	638	Eastbound	3	
London Road	Old Bath Road Junction (Sandford Mill Road)	673	715	730	Westbound	3	
London Road	Old Bath Road Junction (College Road)	476	469	441	Eastbound	3	
London Road	Old Bath Road Junction (College Road)	617	678	720	Westbound	3	
London Road	A46 College Road	654	689	609	Eastbound	3	
London Road	A46 College Road	614	634	797	Westbound	3	

PM Peak Hour 1700-1800 Description		Traffic Flow	Without Scheme	With Scheme	Notes	Map No.	Also on map.
		2010	2026	2026			
Malvern Road	Gloucester Road to Christ Church Road	218	248	230	Northbound	2	
Malvern Road	Gloucester Road to Christ Church Road	434	531	534	Southbound	2	
Malvern Road	Lansdown Crescent to Christ Church Road	212	241	228	Northbound	2	
Malvern Road	Lansdown Crescent to Christ Church Road	133	178	212	Southbound	2	
Monson Avenue		152	159	259	Northbound	4	
Monson Avenue		107	116	90	Southbound	4	
Montpellier Drive		249	292	177	Eastbound	3	
Montpellier Drive		144	199	82	Westbound	3	
Montpellier Street	St George's Road	12	15	64	One-way Southbound	1	2
Montpellier Terrace	A46 Bath Road	404	416	426	Eastbound	3	
Montpellier Terrace	A46 Bath Road	249	250	234	Westbound	3	
Montpellier Terrace	Lansdown Rd / Suffolk Sq / Montpellier Walk	436	477	419	Eastbound	2	
Montpellier Terrace	Lansdown Rd / Suffolk Sq / Montpellier Walk	458	488	325	Westbound	2	
Montpellier Walk	Lansdown Rd / Suffolk Sq / Montpellier Terrace	709	744	464	Northbound	2	
Montpellier Walk	Lansdown Rd / Suffolk Sq / Montpellier Terrace	600	554	494	Southbound	2	
Montpellier Walk	Imperial Square / Promenade	682	716	373	Northbound	1	2
Montpellier Walk	Imperial Square / Promenade	553	615	485	Southbound	1	2
North Place	between Clarence Road and Fairview Road	273	239	226	Northbound	4	
North Place	between Clarence Road and Fairview Road	143	169	260	Southbound	4	
North Street	Albion Street	1438	1499	25	One-way Northbound	1	
North Street	Fairview Road	357	351	15	Northbound	1	4
North Street	Fairview Road	73	57	230	Southbound	1	4
Old Bath Road	South of Thirlestaine Junction	515	627	551	Northbound	3	
Old Bath Road	South of Thirlestaine Junction	672	809	755	Southbound	3	
Old Bath Road	North of Thirlestaine Junction	638	724	677	Northbound	3	
Old Bath Road	North of Thirlestaine Junction	734	856	855	Southbound	3	
Old Bath Road	South of Sandford Road Junction	631	706	653	Northbound	3	
Old Bath Road	South of Sandford Road Junction	736	862	862	Southbound	3	
Old Bath Road	North of Sandford Rd junction	958	986	992	Northbound	3	
Old Bath Road	North of Sandford Rd junction	589	701	747	Southbound	3	
Old Bath Road	North of Sandford Mill Road	869	890	870	Northbound	3	
Old Bath Road	North of Sandford Mill Road	309	421	458	Southbound	3	
Old Bath Road	A435 London Road	803	815	811	Northbound	3	
Old Bath Road	A435 London Road	191	276	269	Southbound	3	
Oriel Road	Trafalgar Street to Imperial Square	0	0	240	Eastbound	1	
Oriel Road	Trafalgar Street to Imperial Square	1194	1326	973	Westbound	1	
Oriel Road	Vittoria Walk to Trafalgar Street	0	0	240	Eastbound	1	
Oriel Road	Vittoria Walk to Trafalgar Street	1104	1173	774	Westbound	1	
Oriel Road	Wellington Street to Vittoria Walk	0	0	155	Eastbound	1	
Oriel Road	Wellington Street to Vittoria Walk	1106	1199	832	Westbound	1	
Oriel Road	Bath Road to Wellington Street	1134	1228	883	Westbound	1	
Pittville Circus Road	Between Pittville Circus and All Saints Road	603	622	733	Eastbound	4	
Pittville Circus Road	Between Pittville Circus and All Saints Road	646	571	615	Westbound	4	
Pittville Circus Road	Between All Saints Road and Hewlett Road	429	413	441	Eastbound	4	
Pittville Circus Road	Between All Saints Road and Hewlett Road	241	267	259	Westbound	4	
Pittville Street	Albion Street to High Street	104	95	26	One-way Southbound	1	
Poole Way		371	390	458	Northbound	5	
Poole Way		521	570	484	Southbound	5	
Portland Street	Albion Street to Fairview Road	664	674	89	Northbound	1	
Portland Street	Albion Street to Fairview Road	24	21	21	Southbound	1	
Portland Street	Fairview Road to Clarence Road	935	962	640	Northbound	4	
Portland Street	Fairview Road to Clarence Road	22	21	21	Southbound	4	
Portland Street	Clarence Road to Wellington Road	606	600	567	Northbound	4	
Portland Street	Clarence Road to Wellington Road	578	647	578	Southbound	4	
Prestbury Road	Clarence Road	610	645	553	Northbound	4	
Prestbury Road	Clarence Road	322	359	309	Southbound	4	
Prestbury Road	Pittville Circus (Clarence Road approach)	555	594	508	Northbound	4	
Prestbury Road	Pittville Circus (Clarence Road approach)	351	392	342	Southbound	4	
Prestbury Road	Pittville Circus (Whaddon approach)	586	631	572	Northbound	4	
Prestbury Road	Pittville Circus (Whaddon approach)	443	664	634	Southbound	4	
Promenade		315	347	311	One-way Southbound	1	
Queen's Road	Christ Church Road	194	229	229	Eastbound	2	
Queen's Road	Christ Church Road	264	245	300	Westbound	2	
Queen's Road	Lansdown Road (Westal Green)	304	357	354	Eastbound	2	
Queen's Road	Lansdown Road (Westal Green)	23	26	56	Westbound	2	
Rodney Road		360	360	266	Northbound	1	
Rodney Road		405	471	445	Southbound	1	
Royal Well Road	Royal Well Place	1189	1259	175	One-way Northbound	1	
Royal Well Road	Clarence Parade	1119	1216	177	One-way Northbound	1	
St George's Place	South of St James Square	370	351	347	Northbound	1	5
St George's Place	South of St James Square	406	444	358	Southbound	1	5
St George's Place	North of St James Square	109	95	97	Northbound	1	5
St George's Place	North of St James Square	299	318	305	Southbound	1	5
St George's Place	St George's Road	269	280	407	Northbound	1	
St George's Place	St George's Road	488	493	375	Southbound	1	
St George's Road	East of Honeybourne Way	322	335	261	Eastbound	5	
St George's Road	East of Honeybourne Way	727	770	945	Westbound	5	
St George's Road	West of Honeybourne Way	289	301	195	Eastbound	5	
St George's Road	West of Honeybourne Way	478	535	640	Westbound	5	

PM Peak Hour 1700-1800 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)	308	330	260	Eastbound	1	2
St George's Road	Bayshill Road / St George's Place (Gloucester Road approach)	783	851	926	Westbound	1	2
St George's Road	Bayshill Road / St George's Place (Town Centre approach)	226	234	10	Eastbound	1	2
St George's Road	Bayshill Road / St George's Place (Town Centre approach)	543	562	816	Westbound	1	2
St George's Road	Promenade to Chapel Walk	492	512	675	One-way Westbound	1	2
St George's Road	Imperial Square / Promenade	1467	1552	914	One-way Westbound	1	2
St George's Street	Swindon Road	280	295	415	One-way Northbound	5	
St George's Street	High Street	271	299	421	One-way Northbound	5	
St James' Square		333	349	384	Northbound	1	5
St James' Square		107	112	145	Southbound	1	5
St James' Square		134	156	168	Eastbound	1	5
St James' Square		288	286	365	Westbound	1	5
St James' Street	Albion Street	325	357	552	One-way Northbound	1	
St James' Street	High Street	241	256	472	One-way Northbound	1	
St Johns Avenue	Fairview Road to Albion Street	269	293	509	Northbound	1	
St Johns Avenue	Fairview Road to Albion Street	682	747	684	Southbound	1	
St Luke's Road	Bath Road	198	234	177	One-way Eastbound	3	
St Margaret's Road	Between Monson Avenue and North Place	568	616	703	Eastbound	4	
St Margaret's Road	Between Monson Avenue and North Place	753	798	817	Westbound	4	
St Paul's Road	Dunally Street to Monson Avenue	217	218	445	Eastbound	4	
St Pauls Road	Dunally Street to Monson Avenue	339	334	301	Westbound	4	
St Paul's Road	East of Swindon Road	330	391	549	Eastbound	5	
St Paul's Road	East of Swindon Road	207	222	251	Westbound	5	
Sandford Road	A46 Bath Road	542	537	677	Eastbound	3	
Sandford Road	A46 Bath Road	278	278	277	Westbound	3	
Sandford Road	College Road	573	640	507	Eastbound	3	
Sandford Road	College Road	391	434	281	Westbound	3	
Sandford Road	A40 Old Bath Road Junction	647	651	574	Eastbound	3	
Sandford Road	A40 Old Bath Road Junction	174	210	120	Westbound	3	
Sandford Mill Road		253	276	213	One-way Southbound	3	
Sherborne Place		199	187	6	Northbound	1	
Sherborne Place		0	0	121	Southbound	1	
Suffolk Road	A46 Bath Road	485	484	513	Eastbound	3	
Suffolk Road	A46 Bath Road	530	569	530	Westbound	3	
Suffolk Square	Lansdown Rd/ Montpellier Walk / Montpellier Terrace	116	125	119	Northbound	2	
Suffolk Square	Lansdown Rd/ Montpellier Walk / Montpellier Terrace	176	175	214	Southbound	2	
Swindon Road	Poole Way Junction (Town Centre approach)	510	571	560	Eastbound	5	
Swindon Road	Poole Way Junction (Town Centre approach)	596	645	554	Westbound	5	
Swindon Road	West of Poole Way Junction	329	398	295	Eastbound	5	
Swindon Road	West of Poole Way Junction	265	292	263	Westbound	5	
Swindon Road	East of St Paul's Road junction	250	296	249	Eastbound	5	
Swindon Road	East of St Paul's Road junction	269	305	422	Westbound	5	
Swindon Road	West of St Paul's Road	466	564	514	Eastbound	5	
Swindon Road	West of St Paul's Road	363	404	389	Westbound	5	
Swindon Road	West of St George's Street	517	567	496	Eastbound	5	
Swindon Road	West of St George's Street	638	670	635	Westbound	5	
Swindon Road	East of St George's Street	600	658	701	Eastbound	5	
Swindon Road	East of St George's Street	441	464	425	Westbound	5	
Talbot Road	Lansdown Road	206	202	203	Northbound	2	
Talbot Road	Lansdown Road	136	139	141	Southbound	2	
Tewkesbury Road	Gloucester Road	959	1053	824	Eastbound	5	
Tewkesbury Road	Gloucester Road	756	754	671	Westbound	5	
Thirlestaine Road	A46 Bath Road	384	375	431	Eastbound	3	
Thirlestaine Road	A46 Bath Road	509	534	505	Westbound	3	
Thirlestaine Road	A40 Old Bath Road	458	463	454	Eastbound	3	
Thirlestaine Road	A40 Old Bath Road	397	423	428	Westbound	3	
Townsend Street	Tewkesbury Road / Gloucester Road	306	333	496	One-way Northbound	5	
Trafalgar Street		48	53	51	One-way Northbound	1	
Vittoria Walk		85	88	39	Northbound	1	
Vittoria Walk		87	114	97	Southbound	1	
Wellington Road	Prestbury Road	320	316	314	Eastbound	4	
Wellington Road	Prestbury Road	447	475	427	Westbound	4	
Winchcombe Street	High Street to Albion Street	205	228	220	One-way Northbound	1	
Winchcombe Street	Fairview Road to Albion Street	217	246	203	One-way Southbound	1	
Winchcombe Street	Clarence Road	639	748	647	One-way Southbound	4	
Winchcombe Street	Fairview Road	665	770	656	One-way Southbound	4	