A4/A4174 Hicks Gate Roundabout - Traffic Flow Data

MCC: Wednesday 13th June 2012

Arm From	Arm To							
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	TOTAL			
A: A4 Bath Road	2	503*	383	419	1,307			
B: A4174 Ring Road	794	0	350	211	1,355			
C: A4 Keynsham Bypass	610	519	0	13	1,142			
D: A4175 Durley Hill	232	442	121	0	795			
TOTAL	1,638	1,464	854	643	4,599			

Table 1 A4/A4174 Hicks Gate Roundabout: Traffic Volumes - Weekday 8:00-9:00 am

Notes: * Segregated left turn filter lane

Table 2 A4/A4174 Hicks Gate Roundabout: Traffic Volumes - Weekday 5:00-6:00 pm

Arm From	Arm To							
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	TOTAL			
A: A4 Bath Road	0	808*	571	471	1,850			
B: A4174 Ring Road	633	0	530	390	1,553			
C: A4 Keynsham Bypass	429	650	0	44	1,123			
D: A4175 Durley Hill	167	324	164	0	655			
TOTAL	1,229	1,782	1,265	905	5,181			

Notes: * Segregated left turn filter lane

Comments:

CH2M Technical Report 'A4/A4174 Hicks Gate Roundabout Improvement Options' - February 2025

- "In the morning peak hour the current exit flow to the A4 Bath Road towards Brislington in this period is 1,638vph. This is close to the link capacity of the single westbound lane available to general traffic not using the nearside access lane to the Brislington Park and Ride site, notwithstanding any constraint imposed by the signals at the Emery Road junction and beyond this"; and
- "In the evening peak period the existing traffic flows show that the approach flow on the A4 Bath Road is 1,850vph. In link capacity terms this represents a close to or maximum throughput at the two-lane to one lane merge point just east of the Park and Ride exit".

Existing capacity constraints for general traffic through Brislington will not be addressed with any proposed JTS measures. Whilst it is intended the Brislington Park and Ride would move to the SW quadrant of Hicks Gate, the two to one merge just east of Emery Road and the single outbound lane on Bath Road beyond this as far as Ironmould Lane is expected and assumed to remain.

GBATS: Calibrated/Validated Base Model: 2013

Arm From	Arm To							
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	TOTAL			
A: A4 Bath Road	0	486*	437	176	1,099			
B: A4174 Ring Road	539	0	401	577	1517			
C: A4 Keynsham Bypass	634	299	0	7	940			
D: A4175 Durley Hill	247	700	0	0	948			
TOTAL	1,420	1,485	838	760	4,504			

Table 3 A4/A4174 Hicks Gate Roundabout: Traffic Volumes - Weekday 8:00-9:00 am

Notes: * Segregated left turn filter lane

Table 4 A4/A4174 Hicks Gate Roundabout: Traffic Volumes - Weekday 5:00-6:00

Arm From	Arm To							
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	TOTAL			
A: A4 Bath Road	0	775*	613	236	1,624			
B: A4174 Ring Road	545	0	566	642	1,753			
C: A4 Keynsham Bypass	540	458	0	6	1,004			
D: A4175 Durley Hill	172	607	0	0	779			
TOTAL	1,257	1,840	1,179	884	5,160			

Notes: * Segregated left turn filter lane

Comments:

AM Peak Hour

- The 2013 GBATS flows show a good compatibility with the overall inflow counted in the June 2012 MCC. However, the 'fit' at a turning count level shows some significant anomalies. This is likely to be due to the 'coarseness' of the network modelling in this part of the GBATS model, but also reflects assignment problems locally;
- There is an anomaly with the respective volumes exiting to the A4175 Durley Hill from the A4 Bath Road and A4174 Ring Road approaches. GBATs under-assigns the former, and over-assigns the latter, with the overall exit flow higher than observed in the MCC;
- There is a significant anomaly with the flows exiting to the A4174 Ring Road from the Keynsham Bypass and A4175 Durley Hill approaches. The former is much lower than observed, and traffic modelled making this movement from Durley Hill way too high. This is probably due to the coarseness of the GBATS network modelling in this area, with 'all' traffic originating from Keynsham or the B3116 routing out via Durley Hill. The work done in developing and calibrating the Keynsham S-Paramics model shows that a significant amount of traffic from Keynsham and the B3116 to the south accesses the westbound Bypass via Broadmead Roundabout.

PM Peak Hour

- As with the AM model, the 2013 GBATS flows show a good compatibility with the overall inflow counted in the June 2012 MCC. However, the 'fit' at a turning count level shows some significant anomalies;
- As with the AM model, there is again an anomaly with the respective volumes exiting to the A4175 Durley Hill from the A4 Bath Road and A4174 Ring Road approaches. GBATs underassigns the former, and over-assigns the latter, although the overall exit flow across both movements is very consistent with the MCC (OBS: 861 and MOD: 878);
- There is again an anomaly with the flows exiting to the A4174 Ring Road from the Keynsham Bypass and A4175 Durley Hill approaches, with too much bias to Durley Hill in the GBATS model.

Overall

In overall terms the 2013 GBATS flows are not a bad fit with the observed MCC, in that the overall inflows compare well in the two 'peak' hours. However, to resolve deficiencies in the turning flows, it is recommended that 2013-2036 'growth' from GBATS is taken and applied to the MCC figures in generating the 'Design Flow' forecast for 2036. Using the ABS 2036 forecasts directly extracted from GBATS could otherwise incorporate these 2013 base-line deficiencies.

It should be noted, however, that a poor base-line turning count 'fit' is not ideal, particularly where 'key' movements are under-assigning. This is because the GBATS model will assume there is capacity for growth in these which may not actually exist movements when forecasting future flows (2036).

GBATS: 2021

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	0	533	379	230	NA	1,142
B: A4174 Ring Road	584	0	544	485	NA	1,613
C: A4 Keynsham Bypass	618	503	0	26	NA	1,147
D: A4175 Durley Hill	295	627	8	0	NA	930
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	1,497	1,663	931	741	NA	4,832

Table 5 A4/A4174 Hicks Gate Roundabout: 2021 Traffic Volumes - Weekday 8:00-9:00 am

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	0	+47	-58	+54	NA	+43
B: A4174 Ring Road	+45	0	+143	-92	NA	+96
C: A4 Keynsham Bypass	-16	+204	0	+19	NA	+207
D: A4175 Durley Hill	+48	-73	+8	0	NA	-17
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	+77	+178	+93	-19	NA	+329

Notes: GBATS predicted 2013-2021 growth of +7.02%

Table 7 A4/A4174 Hicks Gate Roundabout: 2021 Traffic Volumes - Weekday 5:00-6:00 pm

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	0	759	696	277	NA	1,732
B: A4174 Ring Road	624	0	683	588	NA	1,895
C: A4 Keynsham Bypass	521	525	0	4	NA	1,050
D: A4175 Durley Hill	179	615	21	0	NA	815
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	1,324	1,899	1,400	869	NA	5,492

Table 8 A4/A4174 Hicks Gate Roundabout: Changes relative to 2013 BASE - Weekday 5:00-6:00 pm

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	0	-16	+83	+41	NA	+108
B: A4174 Ring Road	+79	0	+117	-54	NA	+142
C: A4 Keynsham Bypass	-19	+67	0	-2	NA	+46
D: A4175 Durley Hill	+7	+8	+21	0	NA	+36
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	+67	+59	+221	-15	NA	+332

Notes: GBATS predicted 2013-2021 growth of +6.4%

Adjusted DESIGN FLOWS: 2021

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	2	550*	325	473	NA	1,350
B: A4174 Ring Road	839	0	493	119	NA	1,451
C: A4 Keynsham Bypass	594	723	0	32	NA	1,349
D: A4175 Durley Hill	280	369	129	0	NA	778
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	1,715	1,642	947	624	NA	4,928

Table 9 A4/A4174 Hicks Gate Roundabout: 2021 Traffic Volumes - Weekday 8:00-9:00 am

Arm From	Arm To					
	A: A4 Bath Road	B: A4174 Ring Road	C: A4 Bypass	D: A4175 Durley Hill	E: A4-A37 LINK	TOTAL
A: A4 Bath Road	0	792*	654	512	NA	1,958
B: A4174 Ring Road	712	0	647	336	NA	1,695
C: A4 Keynsham Bypass	410	717	0	42	NA	1,169
D: A4175 Durley Hill	174	332	185	0	NA	691
E: A4-A37 LINK	NA	NA	NA	NA	NA	NA
TOTAL	1,296	1,841	1,486	890	NA	5,513