

Appendix 2

Detailed Traffic Flow Data

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A2.1 Road classifications in LAQM.TG(03)

Very busy roads	Single carriageway roads with daily average traffic flows that exceed 80,000 vehicles per day. Dual carriageway (2 or 3-lane) roads with daily average traffic flows that exceed 120,000 vehicles per day. Motorways with daily average traffic flows that exceed 140,000 vehicles per day.
Busy Roads	Roads with more than 30,000 vehicles per day.

A2.2 Traffic Flow Data from the NAEI Data Warehouse

Explanation of the data fields:

Road	Number of the road
X	Grid reference Easting
Y	Grid reference Northing
All Vehicles	AADTF Total
CAR	AADTF Cars
BUS	AADTF Buses
LGV	AADTF Light Goods Vehicles
HGVr	AADTF rigid HGVs
HGVa	AADTF articulated HGVs
Moto	AADTF Motorcycles

A2.3 Traffic Flow Data for King's Lynn and West Norfolk from the NAEI Data Warehouse (2004)

ID	Road	X	Y	All Vehicles	Car	Bus	LDV	HGVr	HGVa	Moto
1	A148	565142	322496	15801	13316	72	1440	468	350	155
2	A1101	551242	303642	7125	5422	99	1236	187	119	62
3	A10	562580	303135	11722	7962	83	2084	587	872	134
4	A148	572815	325673	9713	7580	104	1231	410	337	51
5	A149	563885	318676	23311	18482	107	2606	812	1068	236
6	A1122	560100	303270	7782	5754	86	1281	355	223	83
7	A47	560860	318650	36016	26918	251	4607	1520	2432	288
8	A148	571028	325301	8663	6964	76	932	261	365	65
9	A149	568300	335920	12508	10621	71	1410	255	45	106
10	A1122	568792	306411	6091	4529	32	749	249	394	138
11	A17	560028	319139	15266	11004	68	1919	714	1491	70
12	A148	563254	320488	24934	22131	519	1750	130	17	387
13	A10	563542	309630	10214	7769	59	1564	310	358	154
14	A47	570054	316130	13409	9827	86	1788	666	981	61
15	A134	567320	302736	9958	6617	55	1516	630	972	168
16	A148	579747	326943	6856	5135	83	878	285	437	38
17	A148	564003	321816	12107	10510	141	1209	116	10	121
18	A149	565779	321207	20063	15644	136	2310	789	993	191
19	A1101	550578	300205	3466	2539	32	618	94	98	85
20	A1122	563299	303576	10595	8084	64	1346	378	681	42
21	A1078	564173	322367	15072	12898	75	1232	294	394	179
22	A47	549096	311229	14860	11003	84	2002	771	947	53
23	A10	562019	300091	10420	7915	76	1639	339	354	97
24	A47	562029	318071	27127	19123	124	3675	1449	2461	295
25	A134	565812	307935	5677	3561	86	848	325	818	39
26	A148	571465	325493	9906	7679	97	1321	361	396	52
27	A149	578941	344195	3580	3125	24	320	61	8	42
28	A1076	565150	320245	15933	14147	308	1174	134	16	154
29	A149	562851	318565	21029	18046	194	2103	326	159	201
30	A134	571126	300123	7413	5122	92	1072	420	649	58
31	A10	563455	314883	15358	10984	136	2066	673	1306	193
32	A148	562104	319731	21931	18838	356	2135	316	57	229
33	A1101	549800	305420	9590	7137	47	1589	449	320	48
34	A148	561870	318497	10799	8307	201	1884	238	49	120
35	A148	562100	320220	16900	13834	368	2265	183	14	236
36	A1078	562250	320128	11199	9254	334	1319	165	18	109
37	A1078	562081	320372	14690	11751	463	2116	206	19	135
38	A1101	553210	293000	2779	1947	21	518	157	111	25
39	A10	561250	293000	7503	5295	38	1346	390	389	45
40	A148	566638	322957	16506	13914	92	1520	409	445	126
41	A134	566480	305020	5922	3975	42	658	539	671	37
42	A148	561869	318495	9999	8045	138	1193	395	146	82

A2.4 Traffic Flow Data for King's Lynn and West Norfolk from Norfolk County Council (2005) -
12-hour manual counts, raw data

ID	Road	X	Y	All Vehicles	Car	Bus	LDV	HGVr	HGVa	Moto
43	A1078	563291	322208	14736	12883	65	1188	210	276	114
44	A1076	565223	320230	14455	12475	195	1483	213	23	66
45	A149	562818	318578	19748	16163	236	2710	345	60	234
46	A148	562219	319213	23048	19072	390	2985	350	70	181
47	A148	561990	318133	10024	7985	191	1469	241	23	115
48	C80	561862	318815	7358	6085	103	972	63	2	113
49	A148	583861	321427	13410	11652	164	1367	133	11	83