<u>Traffic statistics</u> > <u>Manual count points</u> > 81498

Manual count points

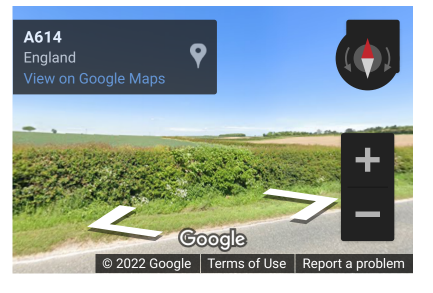
Site number: 81498

Site details

Region	Yorkshire and The Humber			
Local authority	East Riding of Yorkshire			
Road name	A614			
Road classification	'A' road			
Managed by	Local authority			
Road type	Major			
Start junction	A166			
End junction	Bridlington Bay Road			
Link length	15.50km (9.63 miles)			
Easting, northing	509700, 462760			
Latitude, longitude	54.04914000, -0.32595040			

Location





Annual Average daily flow

Year	Count method	Pedal cycles	Two wheeled motor vehicles	Cars and taxis	Buses and coaches	Light goods vehicles	Heavy goods vehicles	All motor vehicles
2020	Estimated using previous year's AADF on this link	7	38	4929	63	1153	473	6656
2019	Estimated using previous year's AADF on this link	5	51	6750	98	1347	529	8775
2018	Manual count	5	48	6735	99	1352	526	8760
2017	Estimated using previous year's AADF on this link	13	27	8294	98	1566	448	10434
2016	Estimated using previous year's AADF on this link	13	28	8305	101	1480	437	10351
2015	Estimated using previous year's AADF on this link	13	28	8203	102	1371	428	10132
2014	Estimated using previous year's AADF on this link	13	28	8260	101	1259	404	10052
2013	Manual count	16	26	8281	97	1209	413	10026
2012	Estimated using previous year's AADF on this link	3	96	7198	138	1236	449	9118
2011	Estimated from nearby	3	104	7256	134	1195	458	9147

Download data

Data disclaimer

links

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It is the responsibility of the user to decide which data are most appropriate for their purpose, and if DfT road link level traffic estimates are used, to make a note of the limitations in any published material.

Quality flags in data downloads

DfT's road link level traffic estimates are calculated using a variety of methods, with some methods likely to produce more accurate estimates than others.

The data tables available to download here contain a column **estimation_method** – showing the method used to estimate traffic for each location and year. Figures having an estimation method of "Counted" are likely to be more accurate than those marked as "Estimated", and the latter should be used with caution.

Data	Description	Records	Download
Site details	Manual count point site 81498 details.	1	JSON CSV
Average annual daily flow	Number of vehicles that travel past the count point (in both directions) on an average day of the year.	10	JSON CSV
Average annual daily flow by direction	Number of vehicles that travel past the count point on an average day of the year, by direction of travel.	20	JSON CSV
Raw counts	Vehicle counts recorded at this count point.	48	JSON CSV

Road traffic

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Traffic statistics

All transport statistics

Road accidents and safety Road congestion and travel times Road freight: domestic and international Road network size and condition Road traffic

Contact

Road traffic statistics Email

roadtraff.stats@dft.gov.uk Public enquiries 020 7944 3095

Media enquiries: Newsdesk (Monday to Friday, 8am to 7pm) 020 7944 3021



About

<u>Traffic statistics</u> > <u>Manual count points</u> > 81499

Manual count points

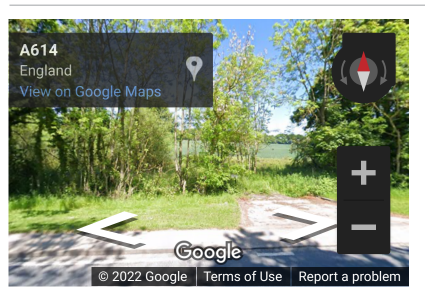
Site number: 81499

Site details

Region	<u>Yorkshire and The Humber</u>
Local authority	East Riding of Yorkshire
Road name	A165
Road classification	'A' road
Managed by	Local authority
Road type	Major
Start junction	Bridlington Bay Road
End junction	Road from Bessingby Gate, Bridlington
Link length	2.60km (1.62 miles)
Easting, northing	516044, 466449
Latitude, longitude	54.08089300, -0.22769213

Location





Annual Average daily flow

Year	Count method	Pedal cycles	Two wheeled motor vehicles	Cars and taxis	Buses and coaches	Light goods vehicles	Heavy goods vehicles	All motor vehicles
2020	Estimated using previous year's AADF on this link	17	113	7692	70	1607	446	9928
2019	Estimated using previous year's AADF on this link	14	152	10533	110	1878	500	13171
2018	Manual count	11	141	10510	111	1884	496	13141
2017	Estimated using previous year's AADF on this link	10	103	8444	93	1585	465	10690
2016	Estimated using previous year's AADF on this link	10	106	8454	96	1498	453	10607
2015	Estimated using previous year's AADF on this link	10	106	8350	97	1387	441	10381
2014	Estimated using previous year's AADF on this link	10	106	8409	96	1274	415	10299
2013	Manual count	12	96	8430	92	1223	420	10262
2012	Estimated using previous year's AADF on this link	3	107	7989	155	1371	497	10119
2011	Estimated from nearby	3	115	8053	150	1326	507	10151

Download data

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links

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Description	Records	Download
Manual count point site 81499 details.	1	JSON CSV
Number of vehicles that travel past the count point (in both directions) on an average day of the year.	10	JSON CSV
Number of vehicles that travel past the count point on an average day of the year, by direction of travel.	18	JSON CSV
Vehicle counts recorded at this count point.	48	JSON CSV
	Manual count point site 81499 details. Number of vehicles that travel past the count point (in both directions) on an average day of the year. Number of vehicles that travel past the count point on an average day of the year, by direction of travel.	Manual count point site 81499 details. Number of vehicles that travel past the count point (in both directions) on an average day of the year. Number of vehicles that travel past the count point on an average day of the year, by direction of travel.

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