

Low Traffic Neighbourhood 30: Loveday Road Feedback from residents – Interim Report to 1 April 2021

Commonplace survey feedback on LTN 30: Loveday Road to 1 April 2021

Up until 1 April 2021, 795 users added a comment to the Commonplace survey on LTN 30: Loveday Road.

LTN	What are you commenting on?									
	Vehicle access issue	Traffic enforcement	Traffic volume	Safety concern	Cycling	Walking	Delivery or servicing issue	Vandalism	Other	Total number of comments left:
LTN 30: Loveday Road	231	75	214	204	55	79	118	13	34	1023
Percentage of total number of comments left:	23%	7%	21%	20%	5%	8%	12%	1%	3%	100%

LTN	How does it make you feel?						
	Positive	Somewhat positive	Neutral	Somewhat negative	Negative	Total number of comments left and number of users:	
LTN 30: Loveday Road	156	15	8	33	583	795	
Percentage of total number of comments left and number of users that filled out the survey:	20%	2%	1%	4%	73%	100%	



Why do you feel this way?	Number of comments	Percentage of total number of comments left
Not pedestrian friendly	81	3%
Pedestrian friendly	111	4%
Pleasant	94	3%
Polluted	191	7%
Well lit	2	0%
Poorly lit	36	1%
Cycle friendly	101	3%
Increased road safety	110	4%
Personal safety concern	181	6%
Delivery or servicing issue	181	6%
Shorter journey	4	0%
Longer journey	365	13%
Driver behaviour	104	4%
Traffic enforcement issue	82	3%
Have to take a different route	276	9%
Traffic increase	256	9%
Traffic decrease	103	4%
Emergency services access	219	8%
Vandalism	10	0%
Less pollution	96	3%
Decreased road safety	174	6%
Not cycle friendly	37	1%
Other	101	3%
Total:	2,915	100%



How could we make it better?	Number of comments	Percentage of total number of comments left
Increase enforcement	77	8%
Slow down traffic	45	4%
Add crossings	23	2%
More cycle lanes	21	2%
Install guardrail or bollard to footway	4	0%
Trim bushes or trees	6	1%
Safer junction	15	1%
Fewer signs	4	0%
More facilities for disabled	10	1%
Remove traffic filter	365	36%
More signs	32	3%
Relocate traffic filter	35	3%
Better access for emergency services	56	6%
Improve road safety	35	3%
Remove parking	10	1%
Add parking	3	0%
Add cycle parking	17	2%
Better lighting	19	2%
Stop vandalism	38	4%
Stop driving on footway	7	1%
Other	184	18%
Total:	1,006	100%



Summary of emails sent to TrafficNotices@ealing.gov.uk inbox on LTN 30: Loveday Road to 1 April 2021

322 emails from individuals regarding LTN 30 were sent to the <u>TrafficNotices@ealing.gov.uk</u> email address up until 1 April 2021. Please note that this sum also covers emails sent regarding LTN 35: Mattock Lane.

Email content categories:	Total Number	Percentage
TOTAL (1 for each email for tally)	322	100.00%
General dislike	238	73.91%
Poor air quality / air pollution is worse (PM / NOx etc excluding CO2)	167	51.86%
Congestion on main / boundary roads	145	45.03%
Longer journeys	141	43.79%
No / poor consultation	130	40.37%
LTN measures unnecessary - insufficient traffic / rat running	88	27.33%
Worse for Covid-19 mitigation / not relevant to Covid-19	74	22.98%
General support	69	21.43%
Emergency service access to LTN is obstructed	68	21.12%
OVERALL REDUCTION IN ROAD / PERSONAL SAFETY	62	19.25%
Mental health impact - causes stress, anxiety, or confusion etc	58	18.01%
Business loss owing to reduced customer access.	53	16.46%
Lack of existing evidence / data	50	15.53%
Deliveries are delayed / impaired	49	15.22%
Detrimental / disproportionate impact on the elderly	45	13.98%
Detrimental / disproportionate impact on the disabled	40	12.42%
Negative community impact	40	12.42%
Reduction in cycle safety	33	10.25%
Detrimental / disproportionate impact against residents living on main roads	32	9.94%
Congestion causing delayed emergency response	31	9.63%
Other (1 if yes)	31	9.63%
Other general improvement (1 if yes)	30	9.32%



Email content categories:	Total Number	Percentage
OVERALL SAFETY IMPROVEMENT	30	9.32%
Congestion / more traffic on LTN roads	28	8.70%
Business loss / delays due to vehicle requirement within LTN (including carers)	27	8.39%
Reduction in traffic & rat running	27	8.39%
Requires more / improved signage	26	8.07%
Reduction in pedestrian safety	25	7.76%
Reduction in vehicle safety	25	7.76%
Vandalism of LTN measures	24	7.45%
Cause rat running elsewhere	24	7.45%
Vehicles breaching LTN restrictions	22	6.83%
Increase in bus journey times	22	6.83%
Narrow / unsuitable roads?	19	5.90%
Better for cyclists	19	5.90%
Greater carbon emissions (CO2 or fuel consumption)	18	5.59%
Reduction in traffic noise	18	5.59%
Increase in walking / cycling	18	5.59%
Problems with the review process / data gathering	16	4.97%
Safer streets	16	4.97%
Poor highway behaviour (highway code)	15	4.66%
Detrimental / disproportionate impact on parents or children	15	4.66%
Negative impact on crime / personal safety	15	4.66%
Need car for work purposes (commuting - not within LTN)	12	3.73%
Asking for LTN specific changes (numeric)	12	3.73%
Requesting further / improved information on scheme	12	3.73%
Reduction in air pollution	12	3.73%
Better for children / schools	12	3.73%



Email content categories:	Total Number	Percentage
Better for pedestrians	12	3.73%
Taxi' / 'Cab' / 'Uber' use impaired	11	3.42%
Other positive (numeric)	9	2.80%
Increase in noise pollution	8	2.48%
Refuse / service access is poor	8	2.48%
Support owing to climate change	8	2.48%
Improved quality of life / calmer	8	2.48%
General support for getting more people walking and cycling / air quality improvements but not LTNs	7	2.17%
Reduced / restricted parking	6	1.86%
Sat Nav systems need updating	4	1.24%
Increase in speeding	3	0.93%
Reduction in road rage	1	0.31%



<u>Summary of emails sent to COVIDtransport@ealing.gov.uk inbox on LTN 30: Loveday Road to 1 April 2021</u>

58 emails from individuals regarding LTN 30 were sent to the COVIDtransport@ealing.gov.uk email address up until 1 April 2021. Please note that this sum also covers emails sent regarding LTN 35: Mattock Lane.

Email content categories:	Total Number	Percentage
TOTAL (1 for each email for tally)	58	100.00%
General dislike	42	72.41%
Poor air quality / air pollution is worse (PM / NOx etc excluding CO2)	30	51.72%
Congestion on main / boundary roads	30	51.72%
Longer journeys	30	51.72%
LTN measures unnecessary - insufficient traffic / rat running	22	37.93%
Other (1 if yes)	22	37.93%
No / poor consultation	19	32.76%
Other general improvement (1 if yes)	18	31.03%
Emergency service access to LTN is obstructed	17	29.31%
Mental health impact - causes stress, anxiety, or confusion etc	14	24.14%
Lack of existing evidence/data	13	22.41%
Worse for Covid-19 mitigation / not relevant to Covid-19	13	22.41%
Greater carbon emissions (CO2 or fuel consumption)	12	20.69%
Negative community impact	12	20.69%
Congestion / more traffic on LTN roads	12	20.69%
General support	11	18.97%
Detrimental / disproportionate impact on the elderly	11	18.97%
Reduction in cycle safety	10	17.24%
Reduction in vehicle safety	9	15.52%
Asking for LTN specific changes (numeric)	9	15.52%
Poor highway behaviour (highway code)	8	13.79%
Detrimental / disproportionate impact on the disabled	8	13.79%
Deliveries are delayed / impaired	8	13.79%



Email content categories:	Total Number	Percentage
Business loss owing to reduced customer access.	8	13.79%
Need car for work purposes (commuting - not within LTN)	8	13.79%
Problems with the review process / data gathering	8	13.79%
Reduction in traffic & rat running	8	13.79%
Congestion causing delayed emergency response	7	12.07%
Vehicles breaching LTN restrictions	7	12.07%
Vandalism of LTN measures	6	10.34%
Refuse / service access is poor	6	10.34%
Narrow / unsuitable roads	6	10.34%
Business loss / delays due to vehicle requirement within LTN (including carers)	6	10.34%
Requires more / improved signage	6	10.34%
Reduction in pedestrian safety	5	8.62%
Requesting further / improved information on scheme	5	8.62%
Reduction in traffic noise	5	8.62%
Safer streets	5	8.62%
Increase in bus journey times	4	6.90%
Reduction in air pollution	4	6.90%
Better for children / schools	4	6.90%
Better for cyclists	3	5.17%
Improved quality of life / calmer	3	5.17%
General support for getting more people walking and cycling / air quality improvements but not LTNs	3	5.17%
Other positive (numeric)	3	5.17%
Detrimental / disproportionate impact against less affluent households living on main roads	2	3.45%
Reduced / restricted parking	2	3.45%
Cause rat running elsewhere	2	3.45%
Support owing to climate change	2	3.45%



Email content categories:	Total Number	Percentage
Increase in walking / cycling	2	3.45%
Increase in noise pollution	1	1.72%
Increase in speeding	1	1.72%
Detrimental / disproportionate impact on parents or children	1	1.72%
Taxi' / 'Cab' / 'Uber' use impaired	1	1.72%
Better for pedestrians	1	1.72%