

TOP ROUTES UK																
Route	Country (start)	Country (destination)	Ground transportation mode	Ground transport duration in minutes	City center-train / bus station – center in minutes	Total time for ground transportation in minutes	Flight duration in minutes	Check in time in minutes	City center-airport- city center in minutes	Total time spent using the flight	Time saved in minutes trains vs. flights	Kilometers of the route	Carbon Dioxide in Kg for ground transportation	Carbon Dioxide in kg for flight	Carbon Dioxide saved in kg	
London - Brussels	United Kingdom	Belgium	train	121	15	136	65	90	117	272	136	320	20,6	88,8	68,2	
Sheffield - London	United Kingdom	United Kingdom	train	124	19	143	70	60	133	263	120	227	14,6	54,5	39,9	
London - Paris	United Kingdom	France	train	136	21	157	70	90	105	265	108	344	22,2	85,1	62,9	
London - Darlington	United Kingdom	United Kingdom	train	141	22	163	75	60	124	259	96	349	22,5	68,6	46,1	
London - Manchester	United Kingdom	United Kingdom	train	123	21	144	65	60	105	230	86	262	16,9	41	24,1	
London - Bradford	United Kingdom	United Kingdom	train	161	21	182	65	60	124	249	67	277	17,8	45	27,2	
London - Newcastle upon Tyne	United Kingdom	United Kingdom	train	166	20	186	70	60	100	230	44	398	25,6	141,3	115,7	
London - Sheffield	United Kingdom	United Kingdom	bus	220	19	239	60	60	133	253	14	227	7	54,5	47,5	
London - Amsterdam	United Kingdom	Netherlands	train	235	19	254	60	90	101	251	-3	357	23	86,2	63,2	
London - Edinburgh	United Kingdom	United Kingdom	train	256	15	271	75	60	98	233	-38	534	34,4	163,8	129,4	
London - Manchester	United Kingdom	United Kingdom	bus	250	19	269	65	60	105	230	-39	262	8,1	41	32,9	
London - Leeds	United Kingdom	United Kingdom	bus	260	26	286	65	60	110	235	-51	272	8,4	45	36,6	