

Item 1: UK consumption of HVO for the Period of Investigation ("POI"): Qs2-4 2023 - Q1 2024.

Date	HVO consumption (kt)	Source
1Q23		105 Official DfT dataset
2Q23		72 Official DfT dataset
3Q23		103 Official DfT dataset
4Q23		123 Official DfT dataset
1Q24		118 Official DfT dataset (2024 first provisional)
2Q24*		128 Official DfT dataset (2024 first provisional)

*The figures are not final. They are missing two weeks from the quarter (only released in the next report)

Item 2: Specific shipments of HVO from the US and the total volume of imported US HVO during the POI

Date	Tracked US HVO flows to UK only (kt)	Tracked US HVO flows to UK, NL & BE (kt)	
2Q19	[SENSITIVE]	[SENSITIVE]	Injury period
3Q19	[SENSITIVE]	[SENSITIVE]	
4Q19	[SENSITIVE]	[SENSITIVE]	
1Q20	[SENSITIVE]	[SENSITIVE]	
2Q20	[SENSITIVE]	[SENSITIVE]	
3Q20	[SENSITIVE]	[SENSITIVE]	
4Q20	[SENSITIVE]	[SENSITIVE]	
1Q21	[SENSITIVE]	[SENSITIVE]	
2Q21	[SENSITIVE]	[SENSITIVE]	
3Q21	[SENSITIVE]	[SENSITIVE]	
4Q21	[SENSITIVE]	[SENSITIVE]	
1Q22	[SENSITIVE]	[SENSITIVE]	
2Q22	[SENSITIVE]	[SENSITIVE]	
3Q22	[SENSITIVE]	[SENSITIVE]	
4Q22	[SENSITIVE]	[SENSITIVE]	
1Q23	[SENSITIVE]	[SENSITIVE]	
2Q23	[SENSITIVE]	[SENSITIVE]	Period of investigation
3Q23	[SENSITIVE]	[SENSITIVE]	
4Q23	[SENSITIVE]	[SENSITIVE]	
1Q24	[SENSITIVE]	[SENSITIVE]	
2Q24	[SENSITIVE]	[SENSITIVE]	
3Q24 (QTD)	[SENSITIVE]	[SENSITIVE]	

RF0101: Volume of fuels in million litres (equivalent), by fuel type and supply period, United Kingdom

This is the fourth provisional report, containing information received up to 15 November 2023.

This worksheet contains one table. Notes for this table are in the 'Notes' column.

This table includes information on renewable fuel certified and accepted as sustainable as well as in progress applications of renewable fuel which are yet to be certified.

Supply periods start on the 15 of one month and end on the 14 of the next, except for January (start 1 October).

There is some shorthand used in this table: [low] refers to a value less than 0.

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Renewable	Fuel type	Jan	Jan to Feb	Feb to Mar	Mar to Apr	Apr to May	May to Jun	Jun to Jul	Jul to Aug	Aug to Sep	Sep to Oct	Oct to Nov	Nov to Dec	Dec	Total fuel supplied	Notes
Fossil fuel	Diesel	997	2 396	2 193	2 290	2 258	2 360	2 336	2 317	2 256	2 235	2 374	2 347	1 101	27 460	56% [x]
Fossil fuel	Low sulphur	60	156	162	169	181	218	201	192	286	201	133	145	68	2 171	4% [x]
Fossil fuel	MTBE (fossil)	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	0% [x]
Fossil fuel	Petrol	626	1 340	1 151	1 242	1 331	1 342	1 349	1 388	1 356	1 345	1 348	1 329	696	15 845	32% [x]
Fossil fuel	Total fossil	1 683	3 892	3 507	3 701	3 769	3 919	3 886	3 897	3 898	3 782	3 855	3 821	1 865	45 476	92% [x]
Regular renewable	Aviation turbine	0	10	2	7	1	[low]	20	22	7	14	[low]	54	[low]	138	[low%] [x]
Regular renewable	Bio Petrol	0	0	0	0	0	0	0	0	[low]	[low]	0	0	[low]	[low]	0% [x]
Regular renewable	Biobutane	0	0	0	[low]	0	0	[low]	0	0	[low]	0	0	[low]	[low]	0% [x]
Regular renewable	Biodiesel ME	60	122	104	171	131	129	138	110	127	112	94	86	29	1 414	3% [x]
Regular renewable	Bioethanol	54	115	104	116	110	122	118	121	122	123	124	122	57	1 408	3% [x]
Regular renewable	Biomethane	0	6	5	8	6	7	9	8	8	10	8	8	9	92	[low%] [Note 1]
Regular renewable	Biomethane	0	2	2	14	1	1	6	1	1	6	[low]	0	5	39	[low%] [Note 1]
Regular renewable	Biopropane	0	0	0	4	0	0	[low]	0	0	5	0	0	3	12	[low%] [Note 1]
Regular renewable	HVO	25	57	37	32	32	30	29	50	42	52	55	61	16	518	1% [Note 3]
Regular renewable	Methanol (bio)	1	5	7	7	3	3	3	3	3	1	[low]	3	2	40	[low%] [x]
Regular renewable	Methanol (non-bio)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0% [x]
Regular renewable	Off road bio	1	4	4	4	4	5	4	3	4	3	2	1	[low]	39	[low%] [x]
Regular renewable	Pure bio oil	[low]	1	1	[low]	[low]	[low]	[low]	[low]	[low]	[low]	1	[low]	[low]	4	[low%] [Note 2]
Regular renewable	Total regular	140	322	266	362	289	297	328	319	315	325	284	336	122	3 704	8% [x]
Development	Aviation turbine	[low]	0	0	0	0	0	0	0	0	0	0	0	0	[low]	0% [x]
Development	Development	0	[low]	[low]	[low]	[low]	[low]	0	[low]	24	[low]	[low]	[low]	16	42	[low%] [x]
Development	Development	0	[low]	[low]	[low]	[low]	[low]	[low]	[low]	4	[low]	[low]	[low]	5	11	[low%] [x]
Development	Hydrogen	0	0	0	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	[low]	0% [x]
Development	Total development	[low]	[low]	[low]	1	1	1	[low]	[low]	28	1	1	[low]	21	53	[low%] [x]
Renewable	Total renewable	140	322	266	363	289	297	328	319	343	326	285	337	143	3 757	8% [x]
All fuel	Total all fuels	1 824	4 214	3 773	4 063	4 058	4 216	4 214	4 216	4 241	4 108	4 140	4 158	2 008	49 233	100% [x]

Source: [Renewable fuel statistics 2023: Fourth provisional release - GOV.UK](#)

RF0101: Volume of fuels in million litres (equivalent), by fuel type and supply period. United Kingdom, 2024 (first provisio

This is the first provisional report, containing information received by the DfT as of the 5 August 202

This worksheet contains one table. Notes for this table can be seen in the Notes works

This table includes information on renewable fuel certified and accepted as sustainable as well as in progress applications of renewable fuel which are yet to be accepted as sustainable by the RTFO Unit.

Supply periods start on the 15 of one month and end on the 14 of the next, except for January (starts on the 1, ends on the 14) and December (starts on the 15, ends on the 31).

There is some shorthand used in this table: [low] refers to a value less than 0.5, [low%] refers to a value less than 0.5%. [x] means no notes apply to that

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Renewable	Fuel type	Jan	Jan to Feb	Feb to Mar	Mar to Apr	Apr to May	May to Jun	Jun to Jul	Jul to Aug	Aug to Sep	Sep to Oct	Oct to Nov	Nov to Dec	Dec	Total	rel supplied	Notes
Fossil fuel	Diesel	954	2 426	2 155	2 268	2 162	2 336	1 222	[low]	0	0	0	0	0	13 523	56%	[x]
Fossil fuel	Low sulphur gas oil	61	167	146	169	208	209	104	0	0	0	0	0	0	1 065	4%	[x]
Fossil fuel	MTBE (fossil portion	[low]	0	0	0	0	0	0	0	0	0	0	0	0	[low]	0%	[Note 1]
Fossil fuel	Petrol	604	1 359	1 237	1 350	1 347	1 421	724	0	0	0	0	0	0	8 042	33%	[x]
Fossil fuel	TAAE (fossil portion)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0%	[Note 1]
Fossil fuel	Total fossil fuel	1 619	3 952	3 538	3 788	3 716	3 967	2 050	[low]	0	0	0	0	0	22 631	93%	[x]
Regular rene	Avtur (renewable)	0	50	8	24	0	0	0	0	0	0	0	0	0	82	[low%]	[x]
Regular rene	Biodiesel ME	17	75	72	86	89	65	32	0	0	0	0	0	0	437	2%	[x]
Regular rene	Bioethanol	59	119	113	119	118	129	96	0	0	0	0	0	0	753	3%	[x]
Regular rene	Biomethane (compre	0	8	8	10	9	9	8	0	0	0	0	0	0	52	[low%]	[Note 2]
Regular rene	Biomethane (liquified	0	1	1	9	1	1	1	0	0	0	0	0	0	12	[low%]	[Note 2]
Regular rene	Biopropane	0	[low]	[low]	5	0	0	0	0	0	0	0	0	0	6	[low%]	[Note 2]
Regular rene	HVO	16	35	64	72	67	61	0	0	0	0	0	0	0	315	1%	[Note 4]
Regular rene	Methanol (bio)	1	3	3	7	8	3	0	0	0	0	0	0	0	26	[low%]	[x]
Regular rene	Off road biodiesel	1	2	1	1	1	1	[low]	0	0	0	0	0	0	6	[low%]	[x]
Regular rene	Pure bio oil	[low]	[low]	[low]	[low]	[low]	0	0	0	0	0	0	0	0	[low]	0%	[Note 3]
Regular ren	Total regular renew	94	294	270	332	292	269	137	0	0	0	0	0	0	1 689	7%	[x]
Developmen	Aviation turbine fuel	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0%	[x]
Developmen	Development diesel	0	1	[low]	[low]	[low]	0	21	0	0	0	0	0	0	23	[low%]	[x]
Developmen	Development petrol	0	[low]	[low]	[low]	[low]	0	5	0	0	0	0	0	0	6	[low%]	[x]
Developmei	Total development	0	1	1	1	1	0	26	0	0	0	0	0	0	29	[low%]	[x]
Renewable	Total renewable fue	94	295	271	333	293	269	163	0	0	0	0	0	0	1 718	7%	[x]
All fuel	Total all fuel	1 714	4 247	3 809	4 121	4 009	4 236	2 213	[low]	0	0	0	0	0	24 348	100%	[x]

	Million litres	kTonnes
Q1/2024	151	117.7847114
Q2/2024	164	127.925117

Conversion table

	Density (kg/m3)	L/ton
HVO	780	1282