Federally Reported Fuel Data	Aviation Jet Fuel	Gasoline	Gasohol	Highway Diesel	Highway Alternative Fuels	Total
Gross Volume		38,336,109	173,692,176	52,579,531	6,366,761	270,974,577
Gross Volume Reported		38,336,109	173,692,176	54,431,109	6,366,761	272,826,155
IFTA Calculation (Consumption in State)		0	0	-1,851,578	0	-1,851,578
Fully Tax Exempt		1,213,842	4,647,063	653,038	147,572	6,661,515
Gross Volume Taxed		37,122,267	169,045,113	51,926,493	6,219,189	264,313,063
Fully Refunded		597,117	5,380	0	9,051	611,548
Net Volume Taxed		36,525,149	169,039,734	51,926,493	6,210,138	263,701,515
At Full Rate		36,093,382	169,039,734	51,926,493	6,210,138	263,269,748
Aviation		431,767	0			431,767
Colorado Only - Additional Fuel Data Exports by Fuel Type	405,724	344,298	845,534	2,960,111	313,862	4,869,529
Exports - Aviation Gasoline Only	403,724	8,500	043,334	2,300,111	313,002	4,003,323
Other Refunds (in gallons)				564,341	59,018	623,359
Gross Volume	3,858,272					
Exempt Gallons	927,918					
Refunds (in gallons)	141,507					
Net Collections by Fuel Type (\$)	\$148,730	\$39,868,818	\$0	\$10,306,243	\$104,297	\$50,428,088

Prepared by the Office of Research and Analysis (ORA)

dor_ora@state.co.us

Publish date: September 2019

Report methodology was revised beginning January 2016.

All values reported in gallons unless otherwise noted.

Gallons reported come from the Colorado Fuel Tracking System (COFTS).

Gasohol is a blend of ethanol (of 10% and greater) and gasoline in varying percentages. For the purposes of this reporting, it includes (but is not limited to) E10 and E85.

Alternative fuels includes compressed natural gas (CNG), liquefied natural gas (LNG), and liquefied petroleum gas (LPG).

Collections are based on filing data. They are the net of collections and any refunds processed in the accounting period.

Refunds reported are activity posted during the accounting period.

IFTA amounts are updated annually each December per FHWA request.

Due to rounding, the figures presented may not add up to the totals.