Monthly Oil Data Service (MODS)

October 2022 Edition

Database documentation

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INTERNATIONAL ENERGY AGENCY

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Source: IEA. International Energy Agency Website: www.iea.org



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MODS database structure

The International Energy Agency (IEA) collects and analyses monthly oil data. The main source of the data is the Monthly Oil Survey (MOS). MOS is a monthly survey among the OECD countries. The national administrations submit data to the IEA Secretariat. Data are collected on an M-2 basis, the so-called MOS month. The questionnaire can be seen here: https://www.iea.org/areas-of-work/data-and-statistics/questionnaires. Data are validated by the IEA Secretariat and published every month (see publishing schedule here: https://www.iea.org/data-and-statistics/data-product/monthly-oil-data-service-mods-complete#schedule). Supply, Demand, Summary and Field by Field files include 6 to 18 months of forecasts.

For some countries, stock data in the Stock file are available on an M-1 basis (the month following the MOS month) based on preliminary information.

For non-OECD countries, a number of various sources are used.

The **Monthly Oil Data Service (MODS)** database includes monthly data for supply, demand, balances, stocks, trade and field-by-field supply. The database includes the following three packages:

- Supply, Demand, Balances and Stocks
- Trade
- Field by Field Supply

Data are available on https://www.iea.org/data-and-statistics/data-products as Beyond 2020 (B2020) files or as text files. B2020 is a browser to view multi-dimensional datasets (https://www.iea.org/help-centre/accessing-iea-products-and-services#download-your-data-and-understand-iea-file-formats-what-is-an-ivt-file). Text files can easily be imported into database software.

Please address your comments and inquiries to MOS@iea.org.

Please note that all IEA data are subject to the following terms and conditions found on the IEA website: www.iea.org/t&c/.

1.1. Supply, Demand, Balances and Stocks

| IVT File | Text File | Content |
|--------------|--------------|--|
| SUPPLY.IVT | SUPPLY.TXT | Supply Supply data by type of primary oil product for most of the world (KBD). Monthly, quarterly and annual data from 2005 onwards. Includes forecasts for the remainder of current calendar year past the MOS month. Historic data from 1984 to 2004 with same granularity: HSUPPLY.IVT and HSUPPLY.TXT. |
| CRUDBAL.IVT | CRUDEDAT.TXT | Balance: Crude oil Product balances for primary oil products for OECD countries (all balance items in thousand metric tons and some flows in thousand barrels). Monthly data from 2005 onwards. Historic data from 1984 to 2004 with same granularity: HCRUDBAL.IVT and HCRUDBAL.TXT. |
| PRODBAL.IVT | PRODDAT.TXT | Balance: Product Product balances for secondary oil products for OECD countries (all balance items in thousand metric tons and some flows in thousand barrels). Monthly data from 2005 onwards. Historic data from 1984 to 2004 with same granularity: HPRODBAL.IVT and HPRODBAL.TXT. |
| PRODSP.IVT | SPLITDAT.TXT | Balance: Sub product Product balances for secondary sub products for OECD countries (thousand metric tons). Monthly data from 2005 onwards. Historic data from 2000 to 2004 with same granularity: HPRODSP.IVT and SPLITDAT.TXT. |
| OECDDEM.IVT | OECDDE.TXT | OECD Demand Demand for oil products in OECD countries (KBD). Monthly, quarterly and annual data from 2005 onwards. Includes forecasts for 12-18 months past the MOS month. Historic data from 1984 to 2004 with same granularity: HOECDDEM.IVT and HOECDDEM.TXT. |
| NOECDDEM.IVT | NOECDDE.TXT | NON-OECD Demand Demand for oil products in non-OECD countries (KBD). Differently from OECD Demand, this file only shows total demand per country. Quarterly and annual data from 2005 onwards. Includes forecasts for 4-7 quarters. Timeliness and detail are highly variable. Historic data from 1984 to 2004 with same granularity from 1991 onward: HNOECDDEM.IVT and HNOECDDEM.TXT |
| STOCKS.IVT | STOCKDAT.TXT | Closing stocks, thousand barrels Closing stocks of six oil products for OECD countries (kbbl). Monthly data from 2005 up to MOS month with forecast for the following month. Historic data from 1984 to 2004 with same granularity: HSTOCKS.IVT and HSTOCK.TXT. |
| | | Summary Table Supply demand and stocks data for OECD and non OECD |

Supply, demand and stocks data for OECD and non-OECD

| IVT File | Text File Content | | |
|--------------------|-------------------|--|--|
| SUMMARY.IVT | SUMMARY.TXT | SUMMARY.TXT countries (KBD). Quarterly data back to 1986. | |
| CSV file | XLSX file | | |
| ref_throughput.csv | ref_throughput.x | Monthly, quarterly, and annual assessments of total refinery throughputs for total OECD and total non-OECD regions. This file includes crude and condensate use in crude distillation units and condensate splitters with time series from the beginning of 2005 and up to most current MODS data month. Data are reported in thousand barrels per day (kb/d). | |

| File | 1st column | 2nd column | 3rd column | 4th column |
|--------------------|------------|------------|------------|------------|
| SUPPLY.TXT | Country | Product | Time | |
| CRUDEDAT.TXT | Country | Product | Balance | Time |
| PRODDAT.TXT | Product | Country | Balance | Time |
| SPLITDAT.TXT | Product | Country | Balance | Time |
| OECDDE.TXT | Country | Product | Time | |
| NOECDDE.TXT | Country | Time | | |
| STOCKDAT.TXT | Stock | Country | Product | Time |
| SUMMARY.TXT | Geography | Final | Time | |
| ref_throughput.csv | Region | Time | Frequency | Timestamp |

1.2. Trade

| IVT File | Text File | Content |
|-------------|--------------|---|
| IMPORTS.IVT | IMPORDAT.TXT | Imports Imports data by trading country for primary and secondary oil products for OECD countries (kt). Monthly data from 2005 onwards. Historic data from 1984 to 2004 with same granularity: HIMPORTS.IVT and HIMPORTS.TXT. |
| EXPORTS.IVT | EXPORDAT.TXT | Exports Exports data by trading country for primary and secondary oil products for OECD countries (kt). Monthly data from 2005 onwards. Historic data from 1984 to 2004 with same granularity: HEXPORTS.IVT and EXPORTS.TXT. |

| TXT File | 1st column | 2nd column | 3rd column | 4th column |
|---------------------|------------|------------|----------------|------------|
| IMPORDAT.TXT | Country | Product | Import country | Time |
| EXPORDAT.TXT | Country | Product | Export country | Time |

1.3. Field-by-Field Production

| CSV File | Excel File | Content |
|---------------------|---------------------|--|
| field_by_field.csv | field_by_field.xlsx | Field by Field Production Production by field for OECD and non-OECD countries (KBD). Monthly, quarterly & annual data from 1994 onwards. |
| country_details.csv | - | List of countries with details (ISO alpha codes) |
| field_details.csv | - | List of fields with details (field code, field name, country, group code, group name, product, environment) |

The files are organised as indicated in the following table:

| CSV File | 1st col- umn | 2nd column | 3rd column | 4 th column | 5th column | 6 th column | 7 th column | 8th column |
|------------------------------|-----------------------|-----------------------|-----------------|---------------------------|--------------------|---------------------------|---------------------------|---------------|
| Field_by_field .csv | FIELD | COUN- TRY | PROD- UCT | ENVI- RONMEN T | TIME | FRE- QUENCY | TIMEST | - |
| coun- try_details.cs v | COUN- TRY_C ODE | COUN- TRY_N AME | ISO_AL PHA_2 | ISO_ALPH A_3 | - | - | - | - |
| field_details.c sv | FIELD_ CODE | FIELD_ NAME | COUN- TRY | GROUP_C ODE | GROU P_NAM E | PROD- UCT | ENVI- RONME NT | - |

Supply, Demand, Balances and Stocks package

The Supply, Demand, Balances and Stocks package consists of eight files:

- 1. Supply
- 2. Balance: Crude oil
- 3. Balance: Product
- 4. Balance: Sub product
- 5. Demand
- 6. Stocks
- 7. Summary
- 8. Refinery throughput

In the following sections is a more detailed description of the content of each of the eight files.

2.1. Supply (SUPPLY.IVT)

Structure

This data set contains data on supply of crude oil, condensates, natural gas liquids and nonconventional oils for OECD and non-OECD countries in thousand barrels per day from 2005 onwards. Historical data from 1984 to 2004 are available with the same dimensions in HSUPPLY.IVT.

Sources

The Monthly Oil Survey carried out by the IEA is the main source for OECD countries. Non-OECD supply data is provided by a variety of sources, including governments and companies. The timeliness of the data varies.

Dimensions

Time

The data set contains data from monthly, quarterly and annual data from January 2005 to the end of the current or next calendar year (next calendar year is added with the July publication). Data after MOS month are estimated.

| Product | Short name | Definition |
|------------------------|---------------|---|
| Crude Oil | CRUDE | Crude oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |
| Condensate | COND | Condensates are liquid hydrocarbon mixtures composed of C5 and higher carbon number hydrocarbons, normally recovered from fractionation of gaseous flows at associated and non-associated gas field. They normally have an API between 50° and 85°. They are included in crude for non-OPEC countries, and in NGLS for OPEC countries. |
| Natural gas liquids | NGL | NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, butane (normal and iso-). For OPEC countries, condensates are included with NGL rather than crude oil. |
| Unconventional Oil | NONCONV | This category includes synthetic crude oil from tar sands, oil shale, etc., liquids from coal liquefaction, liquids from gas to liquids processes, hydrogen and emulsified oils (e.g. orimulsion), refinery additives and MTBE. |
| Total | TOTAL | The sum of crude oil, NGLs and non-conventional oils. |

Countries

| Country | Short name | Definition |
|-------------------------|------------|--------------|
| Australia | AUSTRALIA | |
| Austria | AUSTRIA | |
| Canada | CANADA | |
| Chile | CHILE | |
| Czech Republic | CZECHREPUB | |
| Denmark | DENMARK | |
| Estonia | ESTONIA | |
| France | FRANCE | |
| Germany | GERMANY | |
| Germany Offshore | GERMOFF | Discontinued |
| Germany Onshore | GERMON | Discontinued |
| Greece | GREECE | |
| Hungary | HUNGARY | |
| Israel | ISRAEL | |
| Italy | ITALY | |
| Korea | KOREA | |
| Japan | JAPAN | |
| Mexico | MEXICO | |
| Netherlands | NETHLAND | |
| Netherlands Offshore | NETHOFF | Discontinued |
| Netherlands | NETHON | Discontinued |
| Onshore New Zealand | NZ | |
| Norway | NORWAY | |
| Poland | POLAND | |
| Portugal | PORTUGAL | |
| Slovakia | SLOVAKIA | |
| Slovenia | SLOVENIA | |
| Spain | SPAIN | |

| Country | Short name | Definition |
|--------------------------|------------|---|
| Sweden | SWEDEN | |
| Republic of Türkiye | TURKIYE | |
| United Kingdom | UK | |
| UK Offshore | UKOFF | Discontinued |
| UK Onshore | UKON | Discontinued |
| North Sea | NORTHSEA | North Sea Includes Denmark, Norway and the UK. |
| OECD Europe ex North Sea | OEEUREXNS | |
| United States | USA | |
| Alaska | ALASKA | Discontinued |
| Lower 48 | LOWER48 | Discontinued |
| OECD Europe | OECDEUR | OECD Europe includes Austria, Czech Republic, Denmark, Estonia, France, Germany, Greece, Hungary, Italy, the Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Republic of Türkiye, and the UK. |
| OECD Americas | OECDAME | OECD Americas includes Canada, Chile, Mexico and the United States. |
| OECD Asia Oceania | OECDAOC | OECD Asia Oceania includes Australia, Israel, Japan, Korea and New Zealand. |
| Albania | ALBANIA | |
| Bulgaria | BULGARIA | |
| Croatia | CROATIA | |
| Romania | ROMANIA | |
| Serbia and Montenegro | SERBIAMONT | |
| Former Yugoslavia | FORMERYUGO | |
| Azerbaijan | AZERBAIJAN | |
| Belarus | BELARUS | |
| Georgia | GEORGIA | |
| Kazakhstan | KAZAKHSTAN | |
| Kyrgyzstan | KYRGYZSTAN | |
| Russia | RUSSIA | |
| Tajikistan | TAJIKISTAN | |
| Turkmenistan | TURKMENIST | |
| Ukraine | UKRAINE | |

| Country | Short name | Definition |
|---|---------------------|---|
| Uzbekistan | UZBEKISTAN | |
| Non-Russian republics of former USSR Benin | NONRUSSIAN BENIN | Non-Russian republics of former USSR includes Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Ukraine and Uzbekistan. |
| Cameroon | CAMEROON | |
| Cameroon | CHAD | |
| Democratic | | |
| Republic of Congo | CONGOREP | |
| Egypt | EGYPT | |
| Ghana | GHANA | |
| Ivory Coast | IVORYCOAST | |
| Mauritania | MAURITANIA | |
| Morocco | MOROCCO | |
| South Africa | SOUTHAFRIC | |
| South Sudan | SOUTHSUDAN | |
| Sudan | SUDAN | |
| Tunisia | TUNISIA | |
| Uganda | UGANDA | |
| Niger | NIGER | |
| Non-OPEC Africa | NOPAFRICA | Non-OPEC Africa includes Benin, Cameroon, Chad, Democratic Republic of Congo, Egypt, Ghana, Ivory Coast, Mauritania, Morocco, South Africa, South Sudan, Sudan and Tunisia. |
| Afghanistan | AFGHANIS | |
| Bangladesh | BANGLADESH | |
| Brunei | BRUNEI | |
| East Timor | EASTTIMOR | |
| India | INDIA | |
| Indonesia | INDONESIA | Indonesia suspended its OPEC membership from 2009 to 2015 and from December 2016 onwards and it is excluded from the OPEC Historical Composition total for these periods. |
| Malaysia | MALAYSIA | |
| Mongolia | MONGOLIA | |
| Myanmar | MYANMAR | |

| Country | Short name | Definition |
|---------------------------|------------|--|
| Nepal | NEPAL | |
| Pakistan | PAKISTAN | |
| Papua New Guinea | PAPUANEWGU | |
| China | CHINA | |
| Chinese Taipei | TAIPEI | |
| Philippines | PHILIPPINE | |
| Thailand | THAILAND | |
| Viet Nam | VIETNAM | |
| Non-OPEC Asia | NOPASIA | Non-OPEC Asia includes Afghanistan, Bangladesh, Brunei, East Timor, India, Indonesia, Malaysia, Mongolia, Myanmar, Nepal, Pakistan, Papua New Guinea, China, Chinese Taipei, Philippines, Thailand and Vietnam. |
| Non-OPEC Asia ex China | NOASIEXCH | |
| Argentina | ARGENTINA | |
| Barbados | BARBADOS | |
| Bolivia | BOLIVIA | |
| Brazil | BRAZIL | |
| Colombia | COLOMBIA | |
| Cuba | CUBA | |
| Ecuador | ECUADOR | Ecuador was a member of OPEC through 1992 and from December 2007 to December 2019. It is included within secondary OPEC Historical Composition totals for these periods. Ecuador suspended its OPEC membership from January 2020 onward and is excluded from OPEC Historical Composition total for this period. |
| Guatemala | GUATEMALA | |
| Peru | PERU | |
| Surinam | SURINAM | |
| Trinidad and Tobago | TRINIDAD | |
| Non-OPEC Americas | NOPLATAM | Non-OPEC Latin America includes Argentina, Barbados, Bolivia, Brazil, Colombia, Cuba, Ecuador, Guatemala, Peru, Surinam and Trinidad and Tobago. |
| Bahrain | BAHRAIN | |
| Oman | OMAN | |

| Country | Short name | Definition |
|---|------------|---|
| Syria | SYRIA | |
| Yemen | YEMEN | |
| Non-OPEC Middle East | NOPMIDEAST | Non-OPEC Middle East includes Bahrain, Oman, Qatar, Syria and Yemen. |
| Non-OPEC Non- OECD Total | NOPNOECD | |
| Non-OPEC (includ- ing processing gains) | NONOPECCUR | Non-OPEC primary total based on its composition from January 2009, excluding all current OPEC members back through the historical time series and for the forecast. |
| Non-OPEC Historical Composition | NONOPEC | Non-OPEC Historical Composition secondary total including all countries not within OPEC membership at the prevailing time in history. Includes Ecuador between 1993 and November 2007 inclusive and from January 2020 onwards, Gabon from 1995 through June 2016, Angola prior to 2007, Equatorial Guinea prior to June 2017, Congo prior to July 2018, excludes Indonesia from 2009 to 2015 and from January through November 2016, Qatar production is excluded through 2018. |
| European Union 28 | EU28 | |
| European Union 27 | EU27 | |
| European Union 15 | EU15 | |
| Algeria | ALGERIA | |
| Angola/Cabinda | ANGOLA | Angola became a member of OPEC from 2007 onwards and is included within secondary OPEC Historical Composition totals for this period. |
| Congo | CONGO | Congo became a member of OPEC from June 2018 onwards and is included within secondary OPEC Historical Composition totals for this period. |
| Gabon | GABON | Gabon was a member of OPEC through 1994 and again from July 2016. It is included within the OPEC Historical Composition totals for these periods. |
| Equatorial Guinea | EQUATORIAL | Equatorial Guinea became a member of OPEC from June 2017 onwards and is included within secondary OPEC Historical Composition totals for this period. |
| Iraq | IRAQ | |
| Iran | IRAN | |
| Kuwait | KUWAIT | |
| Libya | LIBYA | |
| Neutral Zone | NEUTRALZON | |
| Nigeria | NIGERIA | |

| Country | Short name | Definition |
|--|------------|---|
| Qatar | QATAR | Qatar suspended its OPEC membership from January 2019 onward and is excluded from OPEC Historical Composition total for this period. |
| Saudi Arabia | SAUDIARABI | |
| United Arab Emir- ates | UAE | |
| Abudhabi | ABUDHABI | Discontinued |
| Dubai | DUBAI | Discontinued |
| Sharjah/Ras Al Khaimah | SHARJRAS | Discontinued |
| Venezuela | VENEZUELA | |
| OPEC | OPECCUR | OPEC primary total based on its current composition, namely Angola, Algeria, Congo, Equatorial Guinea, Gabon, Iran, Iraq, Kuwait, Libya, Nigeria, Saudi Arabia, the UAE and Venezuela. |
| OPEC Historical Composition | OPEC | OPEC Historical Composition including OPECs members at any point in time. It includes Algeria, Iraq, Iran, Kuwait, Libya, Neutral Zone, Nigeria, Saudi Arabia, the United Arab Emirates and Venezuela. Also, Ecuador production is included through 1992 and from December 2007 to December 2019, Gabon production included through 1994 and from July 2016, Angola from 2007 onwards, Equatorial Guinea from June 2017 onwards, Congo from July 2018 onwards, Indonesia production is excluded from 2009 to 2015 and from December 2016 onwards and Qatar production is included through 2018. |
| Non-OECD Europe | NONOECDEUR | Non-OECD Europe includes Albania, Bulgaria, Former Yugoslavia (Croatia and Federal Republic of Yugoslavia, excluding Slovenia) and Romania. |
| Former USSR ex- cluding Estonia | FORMERUSSR | Former USSR includes Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Russia, Tajikistan, Turkmenistan, Ukraine and Uzbekistan. |
| Africa | AFRICA | Africa includes Algeria, Angola/Cabinda, Benin, Cameroon, Chad, Congo, Democratic Republic of Congo, Egypt, Equatorial Guinea, Gabon, Ghana, Ivory Coast, Libya, Nigeria, Mauritania, Morocco, South Africa, South Sudan, Sudan and Tunisia. |
| Asia | ASIACHINA | Asia includes Afghanistan, Bangladesh, Brunei, East Timor, India, Indonesia, Malaysia, Mongolia, Myanmar, Nepal, Pakistan, Papua New Guinea, China, Chinese Taipei, Philippines, Thailand and Vietnam. |
| Latin America ex- cluding Mexico and Chile | LATINAMERI | Latin America includes Argentina, Barbados, Bolivia, Brazil, Colombia, Cuba, Ecuador, Guatemala, Peru, Surinam, Trinidad and Tobago and Venezuela. |

| Country | Short name | Definition |
|---------------------------|------------|---|
| Middle East | MIDDLEEAST | Middle East includes Bahrain, Oman, Syria, Yemen, Iraq, Iran, Kuwait, Neutral Zone, Qatar, Saudi Arabia and the United Arab Emirates. |
| Non-OECD Total | NONOECDTOT | |
| OECD Total | OECDTOT | OECD includes Austria, Czech Republic, Denmark, Estonia, France, Germany, Greece, Hungary, Italy, the Netherlands, Norway, Poland, Slovakia, Slovenia, Spain, Sweden, Republic of Türkiye, and the UK, Canada, Chile, Mexico and the United States, Australia, Israel, Japan and New Zealand. |
| Processing Gains | PROCGAINS | |
| Global Biofuels | GLOBIOTOT | Global Biofuels comprise all world biofuel production including fuel ethanol from the US and Brazil. |
| Total World Supply | WORLD | |

2.2. Balance: Crude Oil (CRUDBAL.IVT)

Structure

This data set contains monthly balances for crude oil, natural gas liquids, refinery feedstocks, additives/oxygenates and other hydrocarbons for OECD countries in thousand metric tons and thousand barrels for some flows from 2005 onwards.

Historical data from 1984 to 2004 are available with the same dimensions in HCRUDBAL.IVT.

Sources

The source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains monthly data from January 2005 up to the current MOS month.

| Product | Short name | Definition |
|---------------------|------------|---|
| Crude Oil | CRUDEOIL | Crude oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |
| Natural Gas Liquids | NGL | NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus (sometimes referred to as natural gasoline or plant condensate). For OPEC countries, field condensates are usually included with NGL rather than crude oil. |
| Refinery feedstocks | REFFEEDS | A refinery feedstock is a processed oil destined for further processing (e.g. straight run fuel oil or vacuum gas oil) excluding blending. With further processing, it will be transformed into one or more components and/or finished products. This definition also covers returns from the petrochemical industry to the refining industry (e.g. pyrolysis gasoline, C4 fractions, gasoil and fuel oil fractions). |

| Product | Short name | Definition |
|-----------------------------|------------|--|
| Additives/oxygenates | ADDITIVE | Additives and oxygenates are non-hydrocarbon compounds added to or blended with a product to modify fuel properties (octane, cetane, cold properties, etc.) e.g. alcohols (methanol, ethanol), ethers (such as MTBE (methyl tertiary butyl ether), ETBE (ethyl tertiary butyl ether), TAME (tertiary amyl methyl ether) or esters(e.g. rapeseed or dimethylester, etc.). Additives include chemical compounds (such as TML (tetramethyl lead)) or TEL (tetraethyl lead)) and detergents. |
| Other hydrocarbons | NONCRUDE | This category includes synthetic crude oil from tar sands, shale oil, etc., liquids from coal liquefaction, hydrogen and emulsified oils (e.g. orimulsion). |
| Crude + NGL + Feedstocks | CRNGFEED | Sum of Crude oil, NGL, Refinery feedstocks, Additives/oxygenates and Other hydrocarbons. |

Balance

| Balance | Short name | Definition |
|-------------------------------------|------------|--|
| Indigenous production [in kt] | INDPRODT | Indigenous production includes all production within national boundaries including off-shore production. Production only includes marketable production, excluding volumes returned to formation. Such production includes all crude oil, NGL, condensates and oil from shale and tar sands, etc. It also includes the receipts of additives/oxygenates by refineries and blending plants, from outside the refinery sector. |
| | | Also includes supplies of additives/oxygenates and other hydrocarbons, the production of which has already been covered in other fuel balances e.g. in NZ the manufacture of synthetic gasoline requires natural gas as feedstock. The amount of gas for methanol manufacture is accounted for in the natural gas balance, while the receipts of methanol are reported as inputs 'from other sources' in the oil balance. |
| | | Measured in thousand metric tons. |
| Indigenous | | Indigenous production includes all production within national boundaries including off-shore production. Production only includes marketable production, excluding volumes returned to formation. Such production includes all crude oil, NGL, condensates and oil from shale and tar sands, etc. |
| production [in kbbl] | INDPRODB | It also includes the receipts of additives/oxygenates by refineries and blending plants, from outside the refinery sector. |
| L | | Also includes supplies of additives/oxygenates and other hydrocarbons, the production of which has already been covered in other fuel balances e.g. in NZ the manufacture of synthetic gasoline requires natural gas as feedstock. The amount of gas for methanol manufacture is accounted for in the natural gas balance, while the receipts of methanol are reported as inputs `from other sources' in the oil balance. |
| | | Measured in thousand barrels. |

| Balance | Short name | Definition |
|---|-----------------|--|
| Total imports [in kt] | TOTIMPST | Total imports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products imported under processing agreements (i.e. refining on account) are included. Crude oil and NGLs are reported as coming from the country of ultimate origin; refinery feedstocks and finished products are reported as coming from the country of last consignment. Any gas liquids (e.g. LPG) extracted during the regasification of imported liquefied natural gas are included as imports. |
| | | Petroleum products imported directly by the petrochemical industry are included. |
| Total exports [in kt] | TOTEXPST | Total exports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products exported under processing agreements (i.e. refining on account) are included. Petroleum products exported directly by the petrochemical industry are included. |
| Direct use [in kt] | DIRECUSET | Crude oil, NGL and other hydrocarbons which are used directly without being processed in oil refineries are reported as direct use. This includes, for example, crude oil burned for electricity generation. |
| Products Transferred + Backflows [in kt] | TRANS- FERST | For primary products, transfers are calculated as: Products transferred + Backflows from petrochemical industry. Products transferred: These are imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers. Backflows from petrochemical industry: These are finished or semifinished products which are returned from final consumers to refineries for processing, blending or sale. They are usually by-products of petrochemical manufacturing. For integrated petro-chemical industries this flow is estimated. Transfers from one refinery to another within the country are excluded. |
| Stock change (National territory) [in kt] | STCHAN- ATT | Stock changes are defined in terms of stocks held on national territory as follows: Closing stocks - Opening stocks |

This accounts for differences in coverage and/or definitions in reporting systems.

Statistical difference STATDIFFT [in kt]

1. For **primary products** this is calculated so as to satisfy the following condition:

Indigenous production (inc. From other sources)

- + Imports
- Exports
- Direct use
- + Transfers
- Stock changes
- Statistical difference
- = Refinery intake observed

| Balance | Short name | Definition |
|--|----------------|--|
| | | 2. For refined products this is calculated so as to satisfy the following condition: Refinery gross output - Refinery fuel + Imports - Exports - International marine bunkers + Transfers - Stock changes - Statistical difference = Gross inland deliveries observed |
| Refinery intake (observed) [in kt] | REFINOBST | Amount observed to have entered the refining process. It is measured in thousand metric tons (kt). |
| Refinery intake (observed) [in kbbl] | REFINOBSB | Amount observed to have entered the refining process. Measured in thousand barrels (kbbl). |
| Refinery losses [in kt] | REFLOSST | Differences between observed refinery intake and gross refinery output . Losses may occur during the distillation processes due to evaporation. |
| Opening stock level (National territory) [in kt] | OS- NATTERT | Opening stock levels, at the first day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |
| Closing stock level (National territory) [in kt] | CSNATTERT | Closing stock levels, at the last day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |
| Closing government stock level [in kt] | CSGOVT | Closing stock levels, at the last day of the month, of primary stocks, exclusively for emergency purposes, owned by governments and organisations which have been established to hold stocks (stock holding organisations). |

Countries

| Countries | Short name | Definition |
|---------------------|------------|---|
| Australia | AUSTRALI | Australia excludes the overseas territories. |
| Austria | AUSTRIA | |
| Belgium | BELGIUM | |
| Canada | CANADA | |
| Chile | CHILE | |
| Czech Republic | CZECH | |
| Denmark | DENMARK | Denmark excludes the Danish Faroes and Greenland. |
| Estonia | ESTONIA | |
| Finland | FINLAND | |
| France | FRANCE | France includes Monaco and excludes the overseas territories Guadeloupe, Martinique, French Guyana, Reunion, StPierre and Miquelon, New Caledonia, French Polynesia, Wallis and Futuna, and Mayotte. Following a methodological change in the French statistics coverage, data from January2017 includes the overseas departments (French Guiana, Guadeloupe, Martinique, Mayotte and Reunion). |
| Germany | GERMANY | and realmony. |
| Greece | GREECE | |
| Hungary | HUNGARY | |
| Iceland | ICELAND | |
| Ireland | IRELAND | |
| Israel ¹ | ISRAEL | |
| Italy | ITALY | Italy includes San Marino and the Vatican. |
| Japan | JAPAN | Japan includes Okinawa. |
| Korea | KOREA | |
| Latvia | LATVIA | |
| Lithuania | LITHUANIA | |
| Luxembourg | LUXEMBOU | |
| Mexico | MEXICO | |

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^{1.} The statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

| Countries | Short name | Definition |
|------------------------|------------|---|
| Netherlands | NETHLAND | The Netherlands exclude Suriname and the Netherlands Antilles. |
| New Zealand | NZ | |
| Norway | NORWAY | |
| Poland | POLAND | |
| Portugal | PORTUGAL | Portugal includes the Azores and Madeira. |
| Slovak Republic | SLOVAKIA | |
| Slovenia | SLOVENIA | |
| Spain | SPAIN | Spain includes the Canary Islands, the Balearic Islands, and Ceuta and Melilla. |
| Sweden | SWEDEN | |
| Switzerland | SWITLAND | Switzerland includes Liechtenstein. |
| Republic of Türkiye | TURKIYE | |
| United Kingdom | UK | |
| United States | USA | The United States includes the 50 States, District of Columbia, Puerto Rico, Guam, the US Virgin Islands and the Hawaiian Foreign Trade Zone. |
| OECD Total | OECDTOT | Includes Australia, Austria, Belgium, Canada, Chile, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Lithuania, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Republic of Türkiye, the United Kingdom and the United States. |
| OECD Americas | OECDAME | Includes Canada, Chile, Mexico and the United States. |
| OECD Asia Oceania | OECDAOC | Includes Australia, Israel, Japan, Korea and New Zealand. |
| OECD Europe | OECDEUR | Includes Austria, Belgium, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, the Netherlands, Norway, Poland, Portugal, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Republic of Türkiye and the United Kingdom. |

2.3. Balance: Products (PRODBAL.IVT)

Structure

This data set contains monthly balances for secondary oil products for OECD countries from 2005 onwards in thousand metric tons and in thousand barrels for some balance flows. Historical data from 1984 to 2004 are available with the same dimensions in HPRODBAL.IVT.

Sources

The source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains monthly data from January 2005 up to the current MOS month.

| Product | Short name | Definition |
|------------------------|------------|---|
| Crude Oil | CRUDEOIL | Crude Oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |
| Natural Gas Liquids | NGL | NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus (sometimes referred to as natural gasoline or plant condensate). For OPEC countries, field condensates are included with NGL rather than crude oil. |
| Refinery gas | REFINGAS | Refinery gas includes a mixture of non-condensable gases mainly consisting of hydrogen, methane, ethane and olefins obtained during distillation of crude oil or treatment of oil products (e.g. cracking) in refineries. This also includes gases which are returned from the petrochemical industry. |
| Ethane | ETHANE | A naturally gaseous straight-chain hydrocarbon (C2H6), extracted from natural gas and refinery gas streams. |

| Product | Short name | Definition |
|------------------------------|------------|--|
| Liquefied Petroleum Gases | LPG | LPG are light saturated paraffinic hydrocarbons derived from the refinery processes, crude oil stabilisation and natural gas processing plants. They consist mainly of propane (C3H8) and butane (C4HI0) or a combination of the two. They are normally liquefied under pressure for transportation and storage. |
| Naphtha | NAPHTHA | Naphtha is a feedstock destined for either the petrochemical industry (e.g. ethylene manufacture or aromatics production) or for gasoline production by reforming or isomerisation within the refinery. Naphtha comprises material in the 30°C and 210°C distillation range or part of this range. Naphtha imported for blending is reported as an import of naphtha, then shown on the interproduct transfer row, as a negative entry for naphtha, and a positive entry for the |
| Motor gasoline | MOTORGAS | corresponding finished product (e.g. gasoline). Motor gasoline consists of a mixture of light hydrocarbons distilling between 35°C and 215°C. It is used as a fuel for land-based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL (tetraethyl lead) and TML (tetramethyl lead). This category includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline. |
| Aviation gasoline | AVGAS | This is Motor Spirit prepared especially for aviation piston engines, with an octane number suited to the engine, a freezing point of -60°C and a distillation range usually within the limits of 30°C and 180°C. |
| Gasoline type jet fuel | JETGAS | This includes all light hydrocarbon oils for use in aviation turbine power units, distilling between 100°C and 250°C. They are obtained by blending kerosenes and gasolines or naphthas in such a way that the aromatic content does not exceed 25% in volume, and the vapour pressure is between 13.7kPa and 20.6kPa. |
| Kerosene type jet fuel | JETKERO | This is a distillate used for aviation turbine power units. It has the same distillation characteristics between 150°C and 300°C (generally not above 250°C) and flash point as kerosene. In addition, it has particular specifications (such as freezing point) which are established by the International Air Transport Association (IATA). |
| Other kerosene | OTHKERO | Kerosene comprises refined petroleum distillate and is used in sectors other than aircraft transport. It distils between 150°C and 300°C. |

| Product | Short name | Definition |
|---------------------|------------|---|
| Gas/diesel oil | GASDIES | Gas/diesel oil is primarily a medium distillate, distilling between 180°C and 380°C. Several grades are available depending on uses: Diesel oil for diesel compression ignition (cars, trucks, marine etc.) Light heating oil for industrial and commercial uses |
| | | Other gas oil (including heavy gas oils) which distil between 380°C and 540°C and which are used as petrochemical feedstocks |
| Fuel oil (residual) | RESFUEL | This covers all residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10cSt at 80°C. The flash point is always above 50°C and density is always more than 0.90 kg/l. |
| Petroleum coke | PETCOKE | Petroleum coke is a black solid residue, obtained mainly by cracking and carbonising residue feedstock, tar and pitches in processes such as delayed coking or fluid coking. It consists mainly of carbon (90 to 95%) and has a low ash content. It is used as a feedstock in coke ovens for the steel industry, for heating purposes, for electrode manufacture and for production of chemicals. The two most important qualities are "green coke" and "calcinated coke". This category also includes "catalyst coke" deposited on the catalyst during refining processes; this coke is not recoverable and is usually burned as refinery fuel. |
| Other products | OPRODS | The category 'other products' includes the following: White spirit and SBP white spirit and SBP are defined as refined distillate intermediates with a distillation in the naphtha/kerosene range. They are sub-divided as: Industrial spirit (SBP): Light oils distilling between 30° and 200°C. There are 7 or 8 grades of industrial spirit, depending on the position of the cut in the distillation range. The grades are defined according to the temperature difference between the 5% volume and 90% volume distillation points (which is not more than 60°C). White spirit: Industrial spirit with a flash point above 30°C. The distillation range of white spirit is 135° to 200°C. Lubricants are hydrocarbons produced from distillate or residue; they are mainly used to reduce friction between bearing surfaces. This category includes all finished grades of lubricating oil, from spindle oil to cylinder oil, and those used in greases, including motor oils and all grades of lubricating oil base stocks. Bitumen is a solid, semi-solid or viscous hydrocarbon with a colloidal structure, being brown to black in colour, obtained as a residue in the distillation of crude oil, by vacuum distillation of oil residues from atmospheric distillation. Bitumen is often referred to as asphalt and is primarily used for construction of roads and for roofing |

| Product | Short name | Definition |
|----------------|------------|--|
| | | material. This category includes fluidized and cut back bitumen. |
| | | Paraffin waxes are saturated aliphatic hydrocarbons. These waxes are residues extracted when dewaxing lubricant oils. They have a crystalline structure which is more-or-less fine according to the grade. Their main characteristics are as follows: they are colourless, odourless and translucent, with a melting point above 45°C. |
| | | Other are all products not specifically mentioned above, for example: tar and sulphur. This category also includes aromatics (e.g. BTX or benzene, toluene and xylene) and olefins (e.g. propylene) produced within refineries. |
| Total products | TOTPRODS | Sum of refined products |

Balance

| Balance | Short name | Definition |
|---------------------------------|------------|---|
| Refinery gross output [in kt] | REFGROUTT | This is the production of finished petroleum products at a refining or blending plant. It excludes refinery losses, but includes refinery fuel. Measured in thousand metric tons. |
| Refinery gross output [in kbbl] | REFGROUTB | This is the production of finished petroleum products at a refining or blending plant. It excludes refinery losses, but includes refinery fuel. Measured in thousand barrels. |
| Refinery fuel [in kt] | REFFUELT | These are all petroleum products consumed in support of the operation of a refinery. This does not include products used by oil companies outside the refining process, e.g. bunkers or oil tankers. |
| Total imports [in kt] | TOTIMPST | Total imports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products imported under processing agreements (i.e. refining on account) are included. Crude oil and NGLs are reported as coming from the country of ultimate origin; refinery feedstocks and finished products are reported as coming from the country of last consignment. Any gas liquids (e.g. LPG) extracted during the regasification of imported liquefied natural gas are included as imports. Petroleum products imported directly by the petrochemical industry are included. |
| Total exports [in kt] | TOTEXPST | Total exports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products exported under processing agreements (i.e. refining on account) are included. Petroleum products exported directly by the petrochemical industry are included. |

| Balance | Short name | Definition |
|--|------------|---|
| International marine bunkers [in kt] | BUNKERST | Bunkers cover the quantities of fuels delivered to seagoing ships of all flags, including warships. Consumption by ships engaged in transport in inland and coastal waters is not included. Note that fuel delivered for deep-sea fishing is not included. |
| | | These are calculated as: |
| | | Interproduct transfers + Recycled products + Primary product receipts - Product transfers |
| Interproduct transfers + Recycled + Primary products receipts - Products | TRANSFERST | Interproduct transfers: Result from the reclassification of products either because their specification has changed, or because they are blended into another product. For example, quantities of kerosene may be reclassified as gasoil after blending with the latter in order to meet its winter diesel specification. |
| transferred [in kt] | | Recycled products : These are finished products which pass a second time through the marketing network, after having been once delivered to final consumers (e.g. used lubricants which are reprocessed). These quantities should be distinguished from petrochemical backflows (see definitions). |
| | | Primary product receipts : Quantities of indigenous or imported crude oil (including condensate) and indigenous NGL which are used directly without being processed in an oil refinery. |
| | | Products transferred : These are imported petroleum products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers. |
| Stock change (national | STCHANATT | Stock changes are defined in terms of stocks held on national territory as follows: |
| territory) [in kt] | | Closing stocks - Opening stocks |
| | | This accounts for differences in coverage and/or definitions in reporting systems |
| | | This is calculated so as to satisfy the following condition: |
| Statistical difference [in kt] | STATDIFFT | Refinery gross output - Refinery fuel + Imports - Exports - International marine bunkers + Transfers - Stock changes - Statistical difference = Gross inland deliveries observed |
| Gross inland deliveries (observed) [in kt] | GDINCTROT | These are the observed deliveries of finished petroleum products from primary sources (e.g. refineries, blending plants etc.) to the inland market. |
| Inland deliveries of automotive diesel and LPG [in kt] | AUDILPGT | All deliveries of diesel oil and LPG used for road transport vehicles. This flow is a memo item: the amounts are included in Gross inland deliveries (obs.). |

| Balance | Short name | Definition |
|--|------------|--|
| Primary product receipts [in kt] | PPRECPTS | Quantities of indigenous or imported crude oil (including condensate) and indigenous NGL which are used directly without being processed in an oil refinery. |
| | | This flow is a memo item: the amounts are included in TRANSFERST (Inter-product transfers + Recycled + Primary products receipts - Products transferred). |
| Gross deliveries adjustment for OMR [in kt] | OMRGRADJT | These are adjustment flows whose aim is to make the addition of 12 months of monthly data consistent with data coming from the IEA Annual Oil and Gas database and which are incorporated in demand aggregates shown in the Oil Market Report. |
| Backflows to refineries [in kt] | BACKFLOWT | Those quantities of backflows returned to refinery are shown as backflows in the primary products balance and subsequently as a part of refinery intake, gross refinery output and of final consumption of the relevant products. |
| Backflow adjustment for OMR [in kt] | OMRBFADJT | These are adjustment flows whose aim is to make the addition of 12 months of monthly data consistent with data coming from the IEA Annual Oil and Gas database and which are incorporated in demand aggregates shown in the Oil Market Report. |
| Demand as defined in the Oil | OMRDEMT | This corresponds to demand as defined in the Oil Market Report, being the sum of adjusted gross inland deliveries, refinery fuel and international marine bunkers, minus adjusted backflows. |
| Market Report | | Gross inland deliveries observed |
| [in kt] | | + Refinery fuel + International marine bunkers + OMR adjustment to Gross deliveries - Backflows - OMR adjustment to Backflows |
| | | Measured in thousand metric tons |
| Demand as | | This corresponds to demand as defined in the Oil Market Report, being the sum of adjusted gross inland deliveries, refinery fuel and international marine bunkers, minus adjusted backflows. |
| defined in the Oil Market Report [in kbbl] | OMRDEMB | Gross inland deliveries observed + Refinery fuel + International marine bunkers + OMR adjustment to gross deliveries - Backflows |
| | | - OMR adjustment to Backflows Measured in thousand barrels |

| Balance | Short name | Definition |
|--|------------|--|
| Opening stock level - national territory [in kt] | OSNATTERT | Opening stock levels, at the first day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, Governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |
| Closing stock level - national territory [in kt] | CSNATTERT | Closing stock levels, at the last day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, Governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |
| Closing government stock level [in kt] | CSGOVT | Closing stock levels, at the last day of the month, of primary stocks, exclusively for emergency purposes, owned by governments and organisations which have been established to hold stocks (stock holding organisations). |

Countries

OECD countries (see the list of countries under CRUDBAL.IVT for a list of long and short names as well as definitions for OECD countries).

2.4. Balance: Sub products (PRODSP.IVT)

Structure

This data set contains monthly balances for selected secondary oil products and their sub products for OECD countries in thousand metric tons from 2005 onwards.

Historical data from 2000 to 2004 are available with the same dimensions in HHPRODSP.IVT.

Sources

The source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains monthly data from January 2005 up to the current MOS month.

| Product | Short name | Definition |
|-----------------|------------|---|
| Motor gasoline | MOTORGAS | Motor gasoline consists of a mixture of light hydrocarbons distilling between 35°C and 215°C. It is used as a fuel for land based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL (tetraethyl lead) and TML (tetramethyl lead). This category includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline. |
| Biogasoline | BIOGASOL | This category includes bioethanol (ethanol produced from biomass and/or the biodegradable fraction of waste), biomethanol (methanol produced from biomass and/or the biodegradable fraction of waste), bioETBE (ethyl-tertiobutyl-ether produced on the basis of bioethanol: the percentage by volume of bioETBE that is calculated as biofuel is 37%) and bioMTBE (methyl-tertiobutyl-ether produced on the basis of biomethanol: the percentage by volume of bioMTBE that is calculated as biofuel is 22%). |
| Non-biogasoline | NONBIOGASO | This category covers Motor gasoline as defined above excluding Biogasoline. If no information on the biofuel portion was submitted, the non-biofuel is assumed to be 100% of the product. |

| Product | Short name | Definition |
|---------------------------|------------|---|
| Kerosene type jet fuel | JETKERO | This is a distillate used for aviation turbine power units. It has the same distillation characteristics between 150°C and 300°C (generally not above 250°C) and flash point as kerosene. In addition, it has particular specifications (such as freezing point) which are established by the International Air Transport Association (IATA). |
| Bio jet kerosene | BIOJETKERO | Liquid biofuels derived from biomass and blended with Jet kerosene. |
| Non-bio jet kerosene | NONBIOJETK | This category covers jet kerosene as defined above ex- cluding Bio jet kerosene. If no information on the biofuel portion was submitted, the non-biofuel is assumed to be 100% of the product. |
| Road diesel | DIESEL | Diesel oil for diesel compression ignition (cars, trucks, marine etc) "usually of low sulphur content;" |
| Heat and other gas oil | HEATOIL | Light heating oil for industrial and commercial uses; Marine diesel and diesel used in rail traffic; Other gas oil including heavy gas oils which distil between 380°C and 540°C and which are used as petrochemical feedstocks. |
| Total gas/diesel oil | GASDIES | Gas/diesel oil is primarily a medium distillate, distilling between 180°C and 380°C. Several grades are available depending on uses:- diesel oil for diesel compression ignition (cars, trucks, marine etc.); • Light heating oil for industrial and commercial uses • Other gas oil including heavy gas oils which distil between 380°C and 540°C and which are used as petrochemical feedstocks |
| Biodiesel | BIODIESEL | This category includes biodiesel (a methyl-ester produced from vegetable or animal oil, of diesel quality), biodimethylether (dimethylether produced from biomass), Fischer Tropsch (Fischer Tropsch produced from biomass), cold pressed biooil (oil produced from oil seed through mechanical processing only) and all other liquid biofuels which are added to, blended with Gas/diesel oil. |
| Non-bio gas/diesel oil | NONBIODIES | This category consists of gas diesel oil as defined above excluding Biodiesel. If no information on the biofuel portion was submitted, the non-biofuel is assumed to be 100% of the product. |
| Fuel oil (residual) | RESFUEL | This covers all residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10cSt at 80°C. The flash point is always above 50°C and density is always more than 0.90 kg/l. |
| Fuel oil Iow sulphur | LOWSULF | Heavy fuel oil with sulphur content lower than 1%. |
| Fuel oil high sulphur | HIGHSULF | Heavy fuel oil with sulphur content of 1% or higher. |

Balance

| Balance | Short name | Definition |
|--|------------|---|
| Refinery gross output [in kt] | REFGROUTT | This is the production of finished petroleum products at a refining or blending plant. It excludes refinery losses, but includes refinery fuel. Measured in thousand metric tons. |
| Refinery fuel [in kt] | REFFUELT | These are all petroleum products consumed in support of the operation of a refinery. This does not include products used by oil companies outside the refining process, e.g. bunkers or oil tankers. |
| Total imports [in kt] | TOTIMPST | Total imports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products imported under processing agreements (i.e. refining on account) are included. Crude oil and NGLs are reported as coming from the country of ultimate origin; refinery feedstocks and finished products are reported as coming from the country of last consignment. Any gas liquids (e.g. LPG) extracted during the regasification of imported liquefied natural gas are included as imports. Petroleum products imported directly by the petrochemical industry are included. |
| Total exports [in kt] | TOTEXPST | Total exports reflect amounts having crossed the national territorial boundaries, whether customs clearance has taken place or not. Quantities of crude oil and products exported under processing agreements (i.e. refining on account) are included. Petroleum products exported directly by the petrochemical industry are included. |
| International marine bunkers [in kt] | BUNKERST | Bunkers cover the quantities of fuels delivered to seagoing ships of all flags, including warships. Consumption by ships engaged in transport in inland and coastal waters is not included. Note that fuel delivered for deep-sea fishing is not included. |
| | | These are calculated as: |
| | | Interproduct transfers + Recycled products + Primary product receipts - Product transfers |
| Interproduct transfers + Recycled + Primary products receipts - Products transferred [in kt] | TRANSFERST | Interproduct transfers: Result from the reclassification of products either because their specification has changed, or because they are blended into another product. For example, quantities of kerosene may be reclassified as gasoil after blending with the latter in order to meet its winter diesel specification. Recycled products: These are finished products which |
| | | pass a second time through the marketing network, after having been once delivered to final consumers (e.g. used lubricants which are reprocessed). These quantities should be distinguished from petrochemical backflows (see definitions). |
| | | Primary product receipts : Quantities of indigenous or imported crude oil (including condensate) and indigenous NGL which are used directly without being processed in an oil refinery. |
| | | Products transferred: These are imported petroleum |

| Balance | Short name | Definition |
|---|------------|--|
| Stock change (national territory) [in kt] | STCHANATT | products which are reclassified as feedstocks for further processing in the refinery, without delivery to final consumers. Stock changes are defined in terms of stocks held on national territory as follows: Closing stocks - Opening stocks |
| Statistical difference [in kt] | STATDIFFT | This accounts for differences in coverage and/or definitions in reporting systems. This is calculated so as to satisfy the following condition: Refinery gross output Refinery fuel Imports Exports International marine bunkers Transfers Stock changes Statistical difference Gross inland deliveries observed |
| Gross inland deliveries (observed) [in kt] | GDINCTROT | These are the observed deliveries of finished petroleum products from primary sources (e.g. refineries, blending plants etc.) to the inland market. |
| Inland deliveries of automotive diesel and LPG [in kt] | AUDILPGT | All deliveries of diesel oil and LPG used for road transport vehicles. This flow is a memo item: the amounts are included in Gross inland deliveries (obs.). |
| Primary product receipts [in kt] | PPRECPTS | Quantities of indigenous or imported crude oil (including condensate) and indigenous NGL which are used directly without being processed in an oil refinery. This flow is a memo item: the amounts are included in TRANSFERST (Inter-product transfers + Recycled + Primary products receipts - Products transferred). |
| Backflows to refineries [in kt] | BACKFLOWT | Those quantities of backflows returned to refinery are shown as backflows in the primary products balance and subsequently as a part of refinery intake, gross refinery output and of final consumption of the relevant products. |
| Opening stock level - national territo- ry [in kt] | OSNATTERT | Opening stock levels, at the first day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |

| Balance | Short name | Definition |
|--|------------|---|
| Closing stock level - national territory [in kt] | CSNATTERT | Closing stock levels, at the last day of the month, of stocks held on national territory. This includes all non-military stocks held by importers, refiners, governments, major non-importing final consumers whose stocks are subject to government control, and by foreign entities in the following facilities: bulk terminals, refinery tanks, pipeline tankage, barges, intercoastal tankers (when port of destination and departure are in the reporting country), tankers in port (if their cargo is to be discharged in the reporting country) and inland ship bunkers. Oil is reported regardless of the ownership of such storage facilities. |
| Closing government stock level [in kt] | CSGOVT | Closing stock levels, at the last day of the month, of primary stocks, exclusively for emergency purposes, owned by governments and organisations which have been established to hold stocks (stock holding organisations). |

Countries

OECD countries (see the list of countries under CRUDBAL.IVT for a list of long and short names as well as definitions for OECD countries).

2.5. OECD demand (OECDDEM.IVT)

Structure

This data set contains monthly data on demand for secondary oil products for OECD countries in thousand barrels per day (KBD) from 2005 onwards. There might be small differences between the demand in this file and in the product balances (PRODBAL.IVT). Differences that cannot be explained by rounding are adjustments made by the IEA analysts. The IEA oil analysts may make small adjustments to original values submitted by the national administration to better reflect market information.

Historical data from 1984 to 2004 are available with the same dimensions in HOECDDEM.IVT.

Sources

The main source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains data from monthly, quarterly and annual data from January 2005 to the end of the current or next calendar year (next calendar year is added with the July publication). Data after MOS month are estimated.

| Products | Short name | Definition |
|----------------|------------|--|
| LPG and ethane | LPGETHANE | Liquefied petroleum gases. Ethane, ethylene, propane, propylene, normal butane, butylene, isobutane and isobutylene produced at refineries or natural gas processing plants, including plants which fractionate raw natural gas liquids. The IEA's statistical questionnaire collects data separately for LPG (excluding ethane and ethylene) and for ethane and ethylene; this table combines the two categories. |
| Naphtha | NAPHTHA | Naphtha is a feedstock destined for either the petrochemical industry (e.g. ethylene manufacture or aromatics production) or for gasoline production by reforming or isomerisation within the refinery. Naphtha comprises material in the 30°C and 210°C distillation range or part of this range. |

| Products | Short name | Definition |
|------------------|------------|---|
| Motor gasoline | MOTORGAS | Motor gasoline consists of a mixture of light hydrocarbons distilling between 35°C and 215°C. It is used as a fuel for land-based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL (tetraethyl lead) and TML (tetramethyl lead). This category includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline. |
| Jet and kerosene | JETANDKERO | Includes kerosene-type jet fuel and other kerosene: Kerosene-type jet fuel is a distillate used for aviation turbine power units. It has the same distillation characteristics between 150°C and 300°C (generally not above 250°C) and flash point as kerosene. In addition, it has particular specifications (such as freezing point) which are established by the International Air Transport Association (IATA). |
| | | Other kerosene comprises refined petroleum distillate and is used in sectors other than aircraft transport. It distills between 150°C and 300°C. |
| Gas/diesel oil | GASDIES | Gas/diesel oil is primarily a medium distillate, distilling between 180°C and 380°C. Several grades are available depending on uses: • Diesel oil for diesel compression ignition (cars, trucks, marine etc.) • Light heating oil for industrial and commercial uses • Other gas oil including heavy gas oils which distil between 380°C and 540°C and which are used |
| Diesel | DIESEL | as petrochemical feedstocks Diesel oil for diesel compression ignition (cars, trucks, |
| | | etc.). |
| Other gasoil | OTHGASOIL | Other gasoil includes: Ight heating oil for industrial and commercial uses marine gasoil and diesel used in rail traffic other gas oil including heavy gas oils which distil between 380°C and 540°C and which are used as petrochemical feedstocks. |
| Residual fuel | RESFUEL | This covers all residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10cSt at 80°C. The flash point is always above 50°C and density is always more than 0.90 kg/l. |

| Products | Short name | Definition |
|----------------|------------|--|
| Other products | OTHERPRODS | The category other products include the following: Crude oil, 'other' NGL, synthetic fuels, orimulsion, hydrogen, synthetic crude, refinery gas, aviation gasoline, naphtha type jet fuel, white spirit, industrial spirit (SBP), lubricants, bitumen, paraffin waxes, petroleum coke, tar, sulphur, aromatics and olefins. |
| Total products | TOTPRODS | Sum of all products |

Countries

OECD countries (see the list of countries under CRUDBAL.IVT for a list of long and short names as well as definitions for OECD countries).

2.6. Non-OECD Demand (NOECDDEM.IVT)

Structure

This data set contains quarterly and annual data on demand for secondary oil products for non-OECD countries in thousand barrels per day (KBD) from 2005. Differently from OECD Demand, this file only shows total demand per country. Include forecasts for 4-7 quarters. Historical data from 1984 to 2004 are available with the same dimensions in HNOECDDEM.IVT.

Sources

Non-OECD supply data are provided by a variety of sources, including governments and companies. The timeliness of the data varies.

Dimensions

Time

The data set contains quarterly and annual data from January 2005 to the end of the current or next calendar year (next calendar year is added with the July publication). Data after MOS month are estimated.

Countries

| Country | Shortname | Country | Shortname | Country | Shortname |
|------------------------------------|-----------|----------------------|------------|-----------------------|------------|
| Algeria | ALGERIA | Korea DPR | KOREADPR | Colombia | COLOMBIA |
| Angola | ANGOLA | India | INDIA | Costa Rica | COSTARICA |
| Benin | BENIN | Indonesia | INDONESIA | Cuba | CUBA |
| Cambodia | CAMBODIA | Malaysia | MALAYSIA | Dominican Republic | DOMINICANR |
| Cameroon | CAMEROON | Myanmar | MYANMAR | Ecuador | ECUADOR |
| Congo | CONGO | Nepal | NEPAL | El Salvador | ELSALVADOR |
| Democratic Republic of Congo | CONGOREP | Pakistan | PAKISTAN | Guatemala | GUATEMALA |
| Curacao | CURACAO | China | CHINA | Haiti | HAITI |
| Egypt | EGYPT | Hong Kong (China) | HONGKONG | Honduras | HONDURAS |
| Ethiopia | ETHIOPIA | Philippines | PHILIPPINE | Jamaica | JAMAICA |
| Gabon | GABON | Singapore | SINGAPORE | Nicaragua | NICARAGUA |
| Ghana | GHANA | Sri Lanka | SRILANKA | Panama | PANAMA |

| 0 | Ob autoraus | 01 | Ob | 0 | Oh - "1" - " |
|-------------------|-------------|---------------------------|------------|----------------------------------|--------------|
| Country | Shortname | Country | Shortname | Country | Shortname |
| Ivory Coast | COTEIVOIRE | Chinese Taipei | TAIPEI | Paraguay | PARAGUAY |
| Kenya | KENYA | Thailand | THAILAND | Peru | PERU |
| Kosovo | KOSOVO | Viet Nam | VIETNAM | Trinidad and Tobago | TRINIDAD |
| Libya | LIBYA | Other Asia | OTHERASIA | Uruguay | URUGUAY |
| Mongolia | MONGOLIA | TOTAL OTH- ER ASIA | OMROTHASIA | Venezuela | VENEZUELA |
| Montenegro | MONTENEGRO | Albania | ALBANIA | Other Non- OECD Ameri- cas | OTHERLATIN |
| Morocco | MOROCCO | Bosnia and Herzegovina | BOSNIAHERZ | TOTAL Non OECD Americas | OMRLAM |
| Mozambique | MOZAMBIQUE | Bulgaria | BULGARIA | Bahrain | BAHRAIN |
| Nigeria | NIGERIA | Croatia | CROATIA | Iraq | IRAQ |
| Senegal | SENEGAL | Cyprus | CYPRUS | Iran | IRAN |
| Serbia | SERBIA | North Mace- donia | NORTHMACED | Jordan | JORDAN |
| South Africa | SOUTHAFRIC | Gibraltar | GIBRALTAR | Kuwait | KUWAIT |
| South Su- dan | SSUDAN | Malta | MALTA | Lebanon | LEBANON |
| Sudan | SUDAN | Romania | ROMANIA | Neutral Zone | NEUTRALZON |
| Tunisia | TUNISIA | Former Yugo- slavia | FORMERYUGO | Oman | OMAN |
| Tanzania | TANZANIA | TOTAL EU- ROPE | OMRNEUR | Qatar | QATAR |
| Zambia | ZAMBIA | Former Soviet Union | FSU | Saudi Arabia | SAUDIARABI |
| Zimbabwe | ZIMBABWE | Russia | RUSSIA | Syria | SYRIA |
| Other Africa | OTHERAFRIC | Other FSU | OTHFUSSR | United Arab Emirates | UAE |
| TOTAL AF- RICA | AFRICA | Argentina | ARGENTINA | Yemen | YEMEN |
| Bangladesh | BANGLADESH | Bolivia | BOLIVIA | TOTAL MID- DLE EAST | MIDDLEEAST |
| Brunei | BRUNEI | Brazil | BRAZIL | Suriname | SURINAME |
| TOTAL NON-OECD | NONOECD | | | | |

2.7. Stocks (STOCKS.IVT)

Structure

This data set contains monthly balances for secondary oil products for OECD countries in thousand barrels from 2005 onwards.

Historical data from 1984 to 2004 are available with the same dimensions in HSTOCKS.IVT.

Sources

The main source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains monthly data from January 2005 up to the MOS month. For some countries stock data are available on an M-1 basis (the month following the MOS month) based on preliminary information.

Products

| Products | Short name | Definition |
|-----------------------------|------------|---|
| Crude Oil | CRUDEOIL | Crude Oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |
| NGL + Feedstocks and other | NGLFEED | Sum of NGL, Refinery feedstocks, Additives/oxygenates and Other hydrocarbons |
| Crude + NGL + Feedstocks | CRNGFEED | Sum of Crude oil, NGL, Refinery feedstocks, Additives/oxygenates and Other hydrocarbons. |
| Motor gasoline | MOTORGAS | Motor gasoline consists of a mixture of light hydrocarbons distilling between 35°C and 215°C. It is used as a fuel for land based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL (tetraethyl lead) and TML (tetramethyl lead). This category includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline. |
| Middle distillates | MIDDIST | Sum of gas/diesel oil, kerosene type jetfuel & other kero |

| Products | Short name | Definition |
|---------------------|------------|--|
| Fuel oil (residual) | RESFUEL | This covers all residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10cSt at 80°C. The flash point is always above 50°C and density is always more than 0.90 kg/l. |
| Other products | OTHER | Other products include the following: Refinery gas (not liquefied) includes a mixture of noncondensed gases mainly consisting of hydrogen, methane, ethane and olefins obtained during distillation of crude oil or treatment of oil products (e.g. cracking) in refineries. This also includes gases which are returned from the petrochemical industry. Ethane is naturally gaseous straight-chain hydrocarbon (C2H6), extracted from natural gas and refinery gas streams. Liquefied petroleum gases (LPG) are light saturated paraffinic hydrocarbons derived from the refinery processes, crude oil stabilisation and natural gas processing plants. They consist mainly of propane (C3H8) and butane (C4HI0) or a combination of the two. They also include propylene, isobutene and isobutylene. LPG are normally liquefied under pressure for transportation and storage. Naphtha is a feedstock destined for either the petrochemical industry (e.g. ethylene manufacture or aromatics production) or for gasoline production by reforming or isomerisation within the refinery. Naphtha comprises material in the 30°C and 210°C distillation range or part of this range. Aviation gasoline is a motor spirit prepared especially for aviation piston engines, with an octane number suited to the engine, a freezing point of -60°C and a distillation range usually within the limits of 30°C and 180°C. Gasoline type jet fuel (naphtha type jet fuel or JP4) includes all light hydrocarbon oils for use in aviation turbine power units, distilling between 100°C and 250°C. They are obtained by blending kerosenes and gasolines or naphthas in such a way that the aromatic content does not exceed 25% in volume, and the vapour pressure is between 13.7kPa and 20.6kPa. Petroleum coke is a black solid residue, obtained mainly by cracking and carbonising residue feedstock, tar and pitches in processes such as delayed coking or fluid coking. It consists mainly of carbon (90 to 95%) and has a low ash content. It is used as a feedstock in coke ovens for the steel industry, for heat |

| Products | Short name | Definition |
|--|------------|---|
| | | White spirit and SBP are defined as refined distillate intermediates with a distillation in the naphtha/kerosene range. They are sub-divided as: |
| | | Industrial spirit (SBP): Light oils distilling between 30° and 200°C. There are 7 or 8 grades of industrial spirit, depending on the position of the cut in the distillation range. The grades are defined according to the temperature difference between the 5% volume and 90% volume distillation points (which is not more than 60°C). White spirit: Industrial spirit with a flash point above 30°C. The distillation range of white spirit is 135° to 200°C. |
| | | Lubricants are hydrocarbons produced from distillate or residue; they are mainly used to reduce friction between bearing surfaces. This category includes all finished grades of lubricating oil, from spindle oil to cylinder oil, and those used in greases, including motor oils and all grades of lubricating oil base stocks. |
| | | Bitumen is a solid, semi-solid or viscous hydrocarbon with a colloidal structure, being brown to black in colour, obtained as a residue in the distillation of crude oil, by vacuum distillation of oil residues from atmospheric distillation. Bitumen is often referred to as asphalt and is primarily used for construction of roads and for roofing material. This category includes fluidized and cut back bitumen. |
| | | Paraffin waxes are saturated aliphatic hydrocarbons. These waxes are residues extracted when dewaxing lubricant oils. They have a crystalline structure which is more-or-less fine according to the grade. Their main characteristics are as follows: they are colourless, odourless and translucent, with a melting point above 45°C. |
| | | Other : All products not specifically mentioned above, for example: tar and sulphur. This category also includes aromatics (e.g. BTX or benzene, toluene and xylene) and olefins (e.g. propylene) produced within refineries. |
| Total products | TOTPRODS | Sum of refined products. |
| Crude + NGL + Feedstocks + prods | TOTALOIL | Sum of crude oil, NGL, Refinery feedstocks and refined products. |

Flow

| Flow | Short name | Definition |
|----------------------|------------|--|
| Industry stocks | INDUSTRY | Primary stocks held by oil companies, importers, traders and other organisations except those holding government-controlled stocks. They include stocks held by industry to meet IEA, EU and national emergency reserve commitments. |
| Government stocks | GOVERNMENT | Primary stocks, exclusively for emergency purposes, owned by governments and organisations which have been established to hold stocks (stock holding organisations). |
| Total stocks | TOTAL | Industry and government-controlled stocks aggregated. |

Countries

OECD countries (see the list of countries under CRUDBAL.IVT for a list of long and short names as well as definitions for OECD countries).

2.8. Summary table (SUMMARY.IVT)

Structure

This data set contains quarterly and annual supply, demand, stock changes and other selected variables data for secondary oil products for regions in thousand barrels per day (KBD) from 1st quarter 1986 onwards.

Sources

The Monthly Oil Survey carried out by the IEA is the main source for OECD countries. Non-OECD supply data are provided by a variety of sources, including governments and companies.

Dimensions

Time

The data set contains quarterly and annual data from 1st quarter 1986 to the end of the current calendar year. Timeliness of the data varies and most recent data are forecasts.

Geography

| Country | Short name | Definition |
|--------------------------------|------------|--|
| OECD Americas Demand | AMEDEM | OECD Americas is comprised of Canada, Chile, Mexico and the US. |
| OECD Europe De- mand | EURODEM | OECD Europe is comprised of Austria, Belgium, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, the Netherlands, Norway, Poland, the Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Republic of Türkiye and the UK. |
| OECD Asia Oceania Demand | AOCDEM | OECD Asia Oceania is comprised of Australia, Israel, Japan, Korea and New Zealand. |
| TOTAL OECD De- mand | OECDDEM | |
| FSU Demand | FSUDEM | Excludes Estonia and Latvia. |
| Europe Demand | EASTEURDEM | |
| China Demand | CHINADEM | |
| Other Asia Demand | OTHASIADEM | |
| Non-OECD Americas Demand | LATAMDEM | |
| Middle East Demand | MIDEASTDEM | |

| Country | Short name | Definition |
|-----------------------------|------------|---|
| Africa Demand | AFRICADEM | |
| TOTAL NON-OECD Demand | NOECDDEM | |
| TOTAL Demand | TOTALDEM | Measured as deliveries from refineries and primary stocks. Comprises inland deliveries, international marine bunkers and refinery fuel. It includes crude for direct burning, oil from non-conventional sources and other sources of supply. |
| OECD Americas Supply | AMESUP | |
| OECD Europe Supply | EUROSUP | |
| OECD Asia Oceania Supply | AOCSUP | |
| TOTAL OECD Supply | OECDSUP | |
| FSU Supply | FSUSUP | Excludes Estonia and Latvia. |
| Europe Supply | EASTEURSUP | |
| China Supply | CHINASUP | |
| Other Asia Supply | OTHASIASUP | Includes production from Non-OPEC, Non-OECD Other Asia based on current composition, excluding all current OPEC members back through the historical time series and for the forecast. Includes Indonesia. |
| Non-OECD Americas Supply | LATAMSUP | Includes production from Non-OPEC, Non-OECD Americas based on current composition, excluding all current OPEC members back through the historical time series and for the forecast. Excludes Venezuela. |
| Middle East Supply | MIDEASTSUP | |
| Africa Supply | AFRICASUP | Includes production from Non-OPEC, Non-OECD Africa based on current composition, excluding all current OPEC members back through the historical time series and for the forecast. Excludes Algeria, Angola, Gabon, Libya and Nigeria. Includes production from Non-OPEC, Non-OECD coun- |
| TOTAL NON-OECD SUPPLY | NOECDSUP | tries based on current composition, excluding all current OPEC members back through the historical time series and for the forecast. |
| Processing Gains | PROCGAIN | Is the volumetric increase achieved in refinery processes which breakdown large hydrocarbon molecules into smaller ones (for example in the conversion of vacuum gas oils into light products). Refinery and marine transportation losses are subtracted from the estimate of global refinery processing gains to show a net volumetric gain. |
| Global Biofuels | GLOBIOTOT | Global Biofuels comprise all world biofuel production including fuel ethanol from the US and Brazil. |
| TOTAL NON-OPEC SUPPLY | NONOPECCUR | Non-OPEC primary total based on its current composition, excluding all current OPEC members back through the historical time series and for the forecast. |

| Country | Short name | Definition |
|---------------------------------------|------------|--|
| Non-OPEC Historical Composition | NOPECTOT | Non-OPEC Historical Composition secondary total including all countries not within OPEC membership at the prevailing time in history. Includes Ecuador between 1993 and November 2007 inclusive and from January 2020 onwards, Gabon from 1995 through June 2016, Angola prior to 2007, Equatorial Guinea prior to June 2017, Congo prior to July 2018, Indonesia from 2009 to December 2015 and from December 2016 onwards and Qatar production is excluded through 2018. |
| OPEC Crude | OPECCRUD | |
| OPEC NGLs | OPECNGLS | OPEC primary total based on its current composition, |
| TOTAL OPEC SUPPLY | OPECCUR | namely Angola, Algeria, Congo, Equatorial Guinea, Gabon, Iran, Iraq, Kuwait, Libya, Nigeria, Saudi Arabia, the UAE and Venezuela. |
| OPEC Historical Composition | OPECTOT | OPEC Historical Composition secondary total including Algeria, Iraq, Iran, Kuwait, Libya, Neutral Zone, Nigeria, Saudi Arabia, the United Arab Emirates and Venezuela. Also, Ecuador production is included through 1992 and from December 2007 to December 2019, Gabon production included through 1994 and from July 2016, Indonesia production is included through 2008 and from January 2016 to November 2016, Angola from 2007 onwards. Equatorial Guinea from June 2017 onwards, Congo from July 2018 onwards and Qatar production is included through 2018. |
| TOTAL SUPPLY | TOTALSUP | Comprises crude oil, condensates, NGLs, oil from non-conventional sources and other sources of supply. |
| Industry Stock Changes | STCHINDUS | Stock changes are closing stocks minus opening stocks. Industry stocks are primary stocks owned by oil companies, traders and other organisations except those holding government-controlled stocks. They include stocks held by industry to meet IEA, EU and national emergency reserve commitments. |
| Government Stock Changes | STCHGOVT | Stock changes are closing stocks minus opening stocks. Government-Controlled Stocks are primary stocks, exclusively for emergency purposes, owned by governments and organisations that have been established to hold stocks (stock-holding organisations). |
| TOTAL OECD Stock Changes | STCHOECD | Stock changes are closing stocks minus opening stocks. |
| Floating Stor- age/Oil in Transit | FLOATSTOR | Changes in floating storage/oil in transit represent esti- mates of the change in global crude oil stocks in transit at sea between producing and consuming countries or held in moored tankers used for temporary storage. |
| Miscellaneous to balance | MISBAL | Difference between supply and demand, reported OECD stock changes, changes in floating storage. It includes changes in non-reported stocks in OECD and non-OECD areas. |
| TOTAL STOCK CHANGE & MISC | TOTALSTCH | |
| Call on OPEC Crude + Stock Ch. | CALLOPECCU | Call on OPEC Crude + Stock Changes equals total demand minus total non-OPEC supply minus OPEC NGLs and thus includes "Miscellaneous to balance" for historical time periods. |

2.9. Refinery throughputs (ref_throughput.csv and ref_throughput.xlsx)

Structure

This data set contains monthly, quarterly and annual refinery throughputs for total OECD and total non-OECD in thousand barrels per day (KBD) from 1st January 2005 onwards.

Sources

The Monthly Oil Survey carried out by the IEA is the main source for OECD countries. Non-OECD data are provided by a variety of sources, including governments and companies.

Dimensions

Time

The data set contains monthly, quarterly and annual data from January 2005 up to the current MOS month.

Timestamp

This dimension contains the same information as the TIME dimension but in date format.

Frequency

The data set contains monthly, quarterly and yearly data.

Region

The data set contains data for total OECD and total non-OECD.

Trade package

The trade package contains detailed information on trade between OECD countries as well as trade between OECD countries and the rest of the world. There are two files in this package with identical detail (except for differences in the country lists):

- IMPORTS.IVT
- EXPORTS.IVT

Structure

The data sets on imports and exports contain monthly data on primary and secondary oil products to OECD countries by country in thousand metric tons (kt) from 2005 to latest MOS month. Crude oil and NGLs are reported as country of ultimate origin whereas refinery feedstocks and finished products are reported as coming from the country of last consignment. Historical data from 1984 to 2004 are available with the same dimensions in:

- HIMPORTS.IVT
- HEXPORTS.IVT

Sources

The source of the data is the Monthly Oil Survey (MOS) carried out by the IEA.

Dimensions

Time

The data set contains monthly data from January 2005 up to the current MOS month.

Products

| Product | Short name | Definition |
|-----------|------------|---|
| Crude Oil | CRUDEOIL | Crude Oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |

| Product | Short name | Definition |
|------------------------------|------------|--|
| Natural Gas Liquids | NGL | NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. NGL include ethane, propane, butane (normal and iso-), (iso) pentane and pentanes plus (sometimes referred to as natural gasoline or plant condensate). For OPEC countries, field condensates are usually included with NGL rather than crude oil. |
| Refinery feedstocks | REFFEEDS | A refinery feedstock is a processed oil destined for further processing (e.g. straight run fuel oil or vacuum gas oil) excluding blending. With further processing, it will be transformed into one or more components and/or finished products. This definition also covers returns from the petrochemical industry to the refining industry (e.g. pyrolysis gasoline, C4 fractions, gasoil and fuel oil fractions). |
| Additives/oxygenates | ADDITIVE | Additives and oxygenates are non-hydrocarbon compounds added to or blended with a product to modify fuel properties (octane, cetane, cold properties, etc.) e.g. alcohols (methanol, ethanol), ethers (such as MTBE (methyl tertiary butyl ether), ETBE (ethyl tertiary butyl ether), TAME (tertiary amyl methyl ether) or esters(e.g. rapeseed or dimethylester, etc.). Additives include chemical compounds (such as TML (tetramethyl lead)) or TEL (tetraethyl lead)) and detergents. |
| Other hydrocarbons | NONCRUDE | This category includes synthetic crude oil from tar sands, shale oil, etc., liquids from coal liquefaction, hydrogen and emulsified oils (e.g. Orimulsion). |
| Crude + NGL + Feedstocks | CRNGFEED | Sum of Crude oil, NGL, Refinery feedstocks, Additives/oxygenates and Other hydrocarbons. |
| Refinery gas | REFINGAS | Refinery gas includes a mixture of non-condensed gases mainly consisting of hydrogen, methane, ethane and olefins obtained during distillation of crude oil or treatment of oil products (e.g. cracking) in refineries. This also includes gases which are returned from the petrochemical industry. |
| Ethane | ETHANE | A naturally gaseous straight-chain hydrocarbon (C2H6), extracted from natural gas and refinery gas streams. |
| Liquefied Petroleum Gases | LPG | LPG are light saturated paraffinic hydrocarbons derived from the refinery processes, crude oil stabilisation and natural gas processing plants. They consist mainly of propane (C3H8) and butane (C4HI0) or a combination of the two. They are normally liquefied under pressure for transportation and storage. |
| Naphtha | NAPHTHA | Naphtha is a feedstock destined for either the petro- chemical industry (e.g. ethylene manufacture or aromatics production) or for gasoline production by reforming or isomerisation within the refinery. Naphtha comprises material in the 30°C and 210°C distillation range or part of this range. |

| Product | Short name | Definition | |
|---------------------------|------------|---|--|
| Motor gasoline | MOTORGAS | Motor gasoline consists of a mixture of light hydrocarbons distilling between 35°C and 215°C. It is used as a fuel for land based spark ignition engines. Motor gasoline may include additives, oxygenates and octane enhancers, including lead compounds such as TEL (tetraethyl lead) and TML (tetramethyl lead). This category includes motor gasoline blending components (excluding additives/oxygenates), e.g. alkylates, isomerate, reformate, cracked gasoline destined for use as finished motor gasoline. | |
| Aviation gasoline | AVGAS | This is motor spirit prepared especially for aviation piston engines, with an octane number suited to the engine, a freezing point of -60°C and a distillation range usually within the limits of 30°C and 180°C. | |
| Gasoline type jet fuel | JETGAS | This includes all light hydrocarbon oils for use in aviation turbine power units, distilling between 100°C and 250°C. They are obtained by blending kerosenes and gasolines or naphthas in such a way that the aromatic content does not exceed 25% in volume, and the vapour pressure is between 13.7kPa and 20.6kPa. | |
| Kerosene type jet fuel | JETKERO | This is a distillate used for aviation turbine powunits. It has the same distillation characteristics between 150°C and 300°C (generally not above 250° and flash point as kerosene. In addition, it has particlar specifications (such as freezing point) which a established by the International Air Transport Assoction (IATA). | |
| Other kerosene | OTHKERO | Kerosene comprises refined petroleum distillate and is used in sectors other than aircraft transport. It distils between 150°C and 300°C. | |
| Gas/diesel oil | GASDIES | Gas/diesel oil is primarily a medium distillate, distilling between 180°C and 380°C. Several grades are available depending on uses: • Diesel oil for diesel compression ignition (cars, trucks, marine etc.) • Light heating oil for industrial and commercial uses • Other gas oil including heavy gas oils which distil between 380°C and 540°C and which are used as petrochemical feedstocks. | |
| Fuel oil (residual) | RESFUEL | This covers all residual (heavy) fuel oils (including those obtained by blending). Kinematic viscosity is above 10cSt at 80°C. The flash point is always above 50°C and density is always more than 0.90 kg/l. | |

| Product | Short name | Definition |
|----------------|------------|--|
| Petroleum coke | PETCOKE | Petroleum coke is a black solid residue, obtained mainly by cracking and carbonising residue feedstock, tar and pitches in processes such as delayed coking or fluid coking. It consists mainly of carbon (90 to 95%) and has a low ash content. It is used as a feedstock in coke ovens for the steel industry, for heating purposes, for electrode manufacture and for production of chemicals. The two most important qualities are "green coke" and "calcinated coke". This category also includes "catalyst coke" deposited on the catalyst during refining processes; this coke is not recoverable and is usually burned as refinery fuel. |
| Other products | OPRODS | Other products include the following: White spirit and SBP are defined as refined distillate intermediates with a distillation in the naphtha/kerosene range. They are sub-divided as: • Industrial spirit (SBP): Light oils distilling between 30° and 200°C. There are 7 or 8 grades of industrial spirit, depending on the position of the cut in the distillation range. The grades are defined according to the temperature difference between the 5% volume and 90% volume distillation points (which is not more than 60°C) • White spirit: Industrial spirit with a flash point above 30°C. The distillation range of white spirit is 135° to 200°C Lubricants are hydrocarbons produced from distillate or residue; they are mainly used to reduce friction between bearing surfaces. This category includes all finished grades of lubricating oil, from spindle oil to cylinder oil, and those used in greases, including motor oils and all grades of lubricating oil base stocks. Bitumen is a solid, semi-solid or viscous hydrocarbon with a colloidal structure, being brown to black in colour, obtained as a residue in the distillation of crude oil, by vacuum distillation of oil residues from atmospheric distillation. Bitumen is often referred to as asphalt and is primarily used for construction of roads and for roofing material. This category includes fluidized and cut back bitumen. Paraffin waxes are residues extracted when dewaxing lubricant oils. They have a crystalline structure which is more-or-less fine according to the grade. Their main characteristics are as follows: they are colourless, odourless and translucent, with a melting point above 45°C. |

| Product | Short name | Definition |
|---------------------------------------|------------|--|
| | | Other : All products not specifically mentioned above, for example: tar and sulphur. This category also includes aromatics (e.g. BTX or benzene, toluene and xylene) and olefins (e.g. propylene) produced within refineries. |
| Total products | TOTPRODS | Sum of refined products. |
| Crude + NGL + Feed- stocks + Prods | TOTALOIL | Sum of Crude oil, NGL, Refinery feedstocks and refined products. |

Countries

OECD countries (see the list of countries under CRUDBAL.IVT for a list of long and short names as well as definitions for OECD countries).

Imports and Exports

| Country | Short name | Imports / Exports | Definition |
|----------------|------------|----------------------|------------|
| Australia | AUSTRALI | Both | |
| Austria | AUSTRIA | Both | |
| Belgium | BELGIUM | Both | |
| Canada | CANADA | Both | |
| Chile | CHILE | Both | |
| Czech Republic | CZECH | Both | |
| Denmark | DENMARK | Both | |
| Estonia | ESTONIA | Both | |
| Finland | FINLAND | Both | |
| France | FRANCE | Both | |
| Germany | GERMANY | Both | |
| Greece | GREECE | Both | |
| Hungary | HUNGARY | Both | |
| Iceland | ICELAND | Both | |
| Ireland | IRELAND | Both | |
| Israel | ISRAEL | Both | |

| Country | Short name | Imports / Exports | Definition |
|----------------------------------|------------|----------------------|---|
| Italy | ITALY | Both | |
| Japan | JAPAN | Both | |
| Korea | KOREA | Both | |
| Latvia | LATVIA | Both | |
| Lithuania | LITHUANIA | Both | |
| Luxembourg | LUXEMBOU | Both | |
| Mexico | MEXICO | Both | |
| Netherlands | NETHLAND | Both | |
| New Zealand | NZ | Both | |
| Norway | NORWAY | Both | |
| Poland | POLAND | Both | |
| Portugal | PORTUGAL | Both | |
| Slovak Republic | SLOVAKIA | Both | |
| Slovenia | SLOVENIA | Both | |
| Spain | SPAIN | Both | |
| Sweden | SWEDEN | Both | |
| Switzerland | SWITLAND | Both | |
| Republic of Türkiye ² | TURKIYE | Both | |
| United Kingdom | UK | Both | |
| United States | USA | Both | |
| Total OECD | TOTOECD | Both | Includes Australia, Austria, Belgium, Canada, Chile, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Korea, Latvia, Lithuania, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Republic of Türkiye, United Kingdom and United States. |
| Algeria | ALGERIA | Both | |
| Angola | ANGOLA | IMPORTS | |
| Congo | CONGO | IMPORTS | |
| Equatorial Guinea | EQGUINEA | IMPORTS | |
| Gabon | GABON | IMPORTS | |

| Country | Short name | Imports / Exports | Definition |
|----------------------------|------------|----------------------|--|
| Iran | IRAN | Both | |
| Iraq | IRAQ | Both | |
| Kuwait | KUWAIT | IMPORTS | |
| Libya | LIBYA | Both | |
| Nigeria | NIGERIA | Both | |
| Neutral Zone | NEUTRALZON | IMPORTS | |
| Saudi Arabia | SAUDIARABI | Both | |
| United Arab Emirates | UAE | IMPORTS | |
| Venezuela | VENEZUELA | IMPORTS | |
| Total OPEC | ТОТОРЕС | IMPORTS | Algeria, Angola, Congo, Equatorial Guinea, Gabon, Iran, Iraq, Kuwait, Libya, Nigeria, Saudi Arabia, the UAE and Venezuela |
| Argentina | ARGENTINA | Both | , |
| Bahamas | BAHAMAS | IMPORTS | |
| Brazil | BRAZIL | Both | |
| Colombia | COLOMBIA | Both | |
| Ecuador | ECUADOR | IMPORTS | |
| Netherlands Antilles | CURACAO | Both | |
| Peru | PERU | IMPORTS | |
| Trinidad and Tobago | TRINIDAD | Both | |
| Venezuela | VENEZUELA | EXPORTS | |
| Other Non-OECD Americas | OTHERLATIN | EXPORTS | Includes Antigua and Barbuda, Bahamas, Barbados, Belize, Bermuda, Bolivia, Cayman Islands, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Falkland Islands (Malvinas), Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Nicaragua, Panama, Paraguay, Peru, Saint Kitts and Nevis, Saint Lucia, Saint Pierre and Miquelon, Saint Vincent and the Grenadines, Suriname, Turks and Caicos Islands, Uruguay. |

| Country | Short name | Imports / Exports | Definition |
|--|------------|----------------------|--|
| Other Non-OECD Americas | OTHERLATIN | IMPORTS | Includes Antigua and Barbuda, Barbados, Belize, Bermuda, Bolivia, Cayman Islands, Costa Rica, Cuba, Dominica, Dominican Republic, El Salvador, Falkland Islands (Malvinas), Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Nicaragua, Panama, Paraguay, Saint Kitts and Nevis, Saint Lucia, Saint Pierre and Miquelon, Saint Vincent and the Grenadines, Suriname, Turks and Caicos Islands, Uruguay. |
| Bulgaria | BULGARIA | Both | - |
| Romania | ROMANIA | Both | |
| Total Former Soviet Union | FSU | Both | Before 1990, Former Soviet Union (if no detail) includes Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine and Uzbekistan. After 1990, Estonian ,Latvian and Lithuanian data are available as a part of OECD total. |
| Azerbaijan | AZERBAIJAN | Both | |
| Belarus | BELARUS | Both | |
| Georgia | GEORGIA | IMPORTS | |
| Kazakhstan | KAZAKHSTAN | IMPORTS | |
| Moldova | MOLDOVA | Both | |
| Russian Federa- tion | RUSSIA | Both | |
| Ukraine | UKRAINE | Both | |
| Other Former USSR | OTHFUSSR | EXPORTS | Includes Armenia, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan and non-specified former FSU. |
| Other Former USSR | OTHFUSSR | IMPORTS | Includes Armenia, Kyrgyzstan, Tajikistan, Turkmenistan, Uzbekistan and non-specified former FSU. |
| Bosnia and Herzegovina | BOSNIAHERZ | Both | |
| Croatia | CROATIA | Both | |
| North Macedonia | NORTHMACED | Both | |
| Montenegro | MONTENEGRO | Both | |
| Serbia | SERBIA | Both | |
| Other Former Yugoslavia (if no detail) | FORMERYUGO | Both | |

| Country | Short name | Imports / Exports | Definition |
|---------------------------------|------------|----------------------|--|
| Other Europe | OTHEREUROP | Both | Includes Albania, Cyprus ² , Gibraltar and Malta. |
| Lebanon | LEBANON | EXPORTS | |
| Qatar | QATAR | Both | |
| Syrian Arab Re- public | SYRIA | EXPORTS | |
| Other Near/Middle East | OTHERNEARM | EXPORTS | Includes Bahrain, Jordan, Oman, United Arab Emirates, Yemen, former Neutral Zone |
| Other Near/Middle East | OTHERNEARM | IMPORTS | Includes Jordan and Lebanon |
| Bahrain | BAHRAIN | IMPORTS | |
| Yemen | YEMEN | IMPORTS | |
| Oman | OMAN | IMPORTS | |
| Syrian Arab Republic | SYRIA | IMPORTS | |
| Other Near/Middle East | OTHERNEARM | IMPORTS | |
| Brunei Darus- salam | BRUNEI | IMPORTS | |
| China (People's Republic of) | CHINA | Both | |
| Hong Kong, China | HONGKONG | Both | |
| India | INDIA | Both | |
| Indonesia | INDONESIA | Both | |
| Malaysia | MALAYSIA | Both | |
| Pakistan | PAKISTAN | EXPORTS | |
| Philippines | PHILIPPINE | EXPORTS | |
| Papua New Guinea | PAPUANEWGU | IMPORTS | |
| Singapore | SINGAPORE | Both | |
| Chinese Taipei | TAIPEI | EXPORTS | |
| Thailand | THAILAND | EXPORTS | |

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^{2.} Note by the Republic of Türkiye: The information in this document with reference to "Cyprus" relates to the southern part of the Island. There is no single authority representing both Turkish and Greek Cypriot people on the Island. The Republic of Türkiye recognises the Turkish Republic of Northern Cyprus (TRNC). Until a lasting and equitable solution is found within the context of United Nations, the Republic of Türkiye shall preserve its position concerning the "Cyprus issue". Note by all the European Union Member States of the OECD and the European Union: The Republic of Cyprus is recognised by all members of the United Nations with the exception of the Republic of Türkiye. The information in this document relates to the area under the effective control of the Government of the Republic of Cyprus.

| Country | Short name | Imports / Exports | Definition |
|--|------------|----------------------|---|
| Viet Nam | VIETNAM | Both | |
| Other Asia | OTHERASIA | EXPORTS | Includes Afghanistan, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, Democratic People's republic of Korea, Fiji, Kiribati, Lao People's Democratic Republic, Macau (China), Maldives, Mongolia, Myanmar, Nauru, Nepal, Palau, Papua New Guinea, Samoa, Solomon Islands, Sri Lanka, Tonga, Tuvalu and Vanuatu. |
| Other Asia | OTHERASIA | IMPORTS | Includes Afghanistan, Bangladesh, Bhutan, Cambodia, Democratic People's Republic of Korea, Fiji, Kiribati, Lao People's Democratic Republic, Macau (China), Maldives, Mongolia, Myanmar, Nauru, Nepal, Pakistan, Palau, Philippines, Samoa, Solomon Islands, Sri Lanka, Chinese Taipei, Thailand, Tonga, Tuvalu and Vanuatu. |
| Cameroon | CAMEROON | IMPORTS | |
| Democratic Republic of the Congo | CONGOREP | IMPORTS | |
| Egypt | EGYPT | Both | |
| South Africa | SOUTHAFRIC | EXPORTS | |
| Tunisia | TUNISIA | Both | |
| Other Africa | OTHERAFRIC | EXPORTS | Includes Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cabo Verde, Central African Republic, Chad, Comoros, Congo, Côte d'Ivoire, Democratic Republic of the Congo, Djibouti, Equatorial Guinea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Rwanda, Saint Helena, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, Sudan, South Sudan, Tanzania, Togo, Uganda, Zambia and Zimbabwe. |
| Other Africa | OTHERAFRIC | IMPORTS | Includes Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Central African Republic, Chad, Comoros, Côte d'Ivoire, Djibouti, Ethiopia, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Rwanda, Saint Helena, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, Lesotho, Swaziland, Sudan, South Sudan, Tanzania, Togo, Uganda, Zambia and Zimbabwe. |

| Country | Short name | Imports / Exports | Definition |
|-------------------------|------------|----------------------|---------------------------------|
| Not elsewhere specified | NONSPEC | Both | Includes non-specified origins. |
| Total exports | TOTEXPST | EXPORTS | |
| Total imports | TOTIMPST | IMPORTS | |

Field by field supply package

Structure

The field-by-field database contains monthly, quarterly and annual production data, starting in 1994, with forecasts for oil fields covering the total world oil production. Where data on a field level basis is unavailable, balancing items (signalled by OTHER or MISCBAL) will be used. Every field has an associated country and product. For every product the country production is equal to the sum of all its fields. There is one file in this package available in two different extensions:

CSV: Field_by_field.csvXLSX: Field_by_field.xlsx

Dimensions

Time

The data set contains monthly, quarterly and annual data from January 1994 to the end of the current calendar year. Timeliness of the data varies and most recent data are forecasts.

Frequency

The data set contains monthly, quarterly and yearly data.

Timestamp

This dimension contains the same information as the TIME dimension but in date format.

Products

| Product | Short name | Definition |
|-----------|------------|---|
| Crude oil | CRUDE | Crude oil is a mineral oil of natural origin comprising a mixture of hydrocarbons and associated impurities, such as sulphur. It exists in the liquid phase under normal surface temperature and pressure and its physical characteristics (density, viscosity, etc.) are highly variable. This category includes field or lease condensate recovered from associated and non-associated gas where it is commingled with the commercial crude oil stream. |

| Product | Short name | Definition |
|------------------------|------------|--|
| Condensate | COND | Condensates are liquid hydrocarbon mixtures composed of C5 and higher carbon number hydrocarbons, normally recovered from fractionation of gaseous flows at associated and non-associated gas field. They normally have an API between 50° and 85°. They are included in crude for non-OPEC countries, and in NGLS for OPEC countries. |
| Natural Gas Liquids | NGLS | NGL are liquid or liquefied hydrocarbons recovered from natural gas in separation facilities or gas processing plants. Natural gas liquids include ethane, propane, bu- tane (normal and iso-). For OPEC countries, condensates are included with NGL rather than crude oil. |
| Nonconventional oils | NONCONV | This category includes synthetic crude oil from tar sands, oil shale, etc., liquids from coal liquefaction, liquids from gas to liquids processes, hydrogen and emulsified oils (e.g. orimulsion), refinery additives and MTBE. |
| Total | TOTAL | The sum of crude oil, NGLs and non-conventional oils. |

Country

The list of all the country is available in the 'country_details.csv' file in the field_by_field.csv.zip archive. For each country you will find the following information:

- COUNTRY_CODE: The country code as used in the database
- **COUNTRY_NAME**: A long name for the country
- ISO_ALPHA_2: The ISO alpha 2 code
- ISO_ALPHA_3: The ISO alpha 3 code

Fields

The list of all the field country is available in the 'field_details.csv' file in the field_by_field.csv.zip archive. For each field you will find the following information:

- FIELD_CODE: The field code as used in the database
- FIELD_NAME: A long name for the field
- COUNTRY: The code of the country to which the field is associated
- **GROUP_CODE**: Each can belong to a group which can be a basin, a system or other. This is the code of the group to which the field belongs. The default value is NONSPEC.
- **GROUP_NAME**: A long name for the group to which the field belongs.
- **PRODUCT**: The code of the product to which the field is associated
- ENVIRONMENT: The environment of the field (Onshore, Offshore or NonSpec)

Units and conversions

5.1. Conversion factors for oil products

| Oil product | Bbls / metric ton | | |
|----------------------------|-------------------|--|--|
| LPG | 11.60 | | |
| Ethane | 16.85 | | |
| Naphtha | 8.50 | | |
| Gasoline | 8.53 | | |
| Kerosene | 7.88 | | |
| Kerosene and type jet fuel | 7.93 | | |
| Gas/diesel oil | 7.46 | | |
| Residual fuel oil | 6.66 | | |
| Other products | 8.00 | | |

5.2. Conversion factors for energy

| То | TJ | Gcal | Mtoe | MBtu | GWh | | |
|---|------------------------|------------------------|------------------------|-----------------------|------------------------|--|--|
| From | multiply by | | | | | | |
| Terajoule (TJ) | 1 | 2.388x10 ² | 2.388x10 ⁻⁵ | 9.478x10 ² | 2.778x10 ⁻¹ | | |
| Gigacalorie (Gcal) | 4.187x10 ⁻³ | 1 | 1.000x10 ⁻⁷ | 3.968 | 1.163x10 ⁻³ | | |
| Million tonnes of oil equivalent (Mtoe) | 4.187x10 ⁴ | 1.000x10 ⁷ | 1 | 3.968x10 ⁷ | 1.163x10 ⁴ | | |
| Million British thermal units (MBtu) | 1.055x10 ⁻³ | 2.520x10 ⁻¹ | 2.520x10 ⁻⁸ | 1 | 2.931x10 ⁻⁴ | | |
| Gigawatt hour (GWh) | 3.600 | 8.598x10 ² | 8.598x10 ⁻⁵ | 3.412x10 ³ | 1 | | |

5.3. Conversion factors for mass

| То | kg | t | lt | st | lb | |
|-----------------|------------------------|------------------------|------------------------|------------------------|-----------------------|--|
| From | multiply by | | | | | |
| Kilogramme (kg) | 1 | 1.000x10 ⁻³ | 9.842x10 ⁻⁴ | 1.102x10 ⁻³ | 2.205 | |
| Tonne (t) | 1.000x10 ³ | 1 | 9.842x10 ⁻¹ | 1.102 | 2.205x10 ³ | |
| Long ton (lt) | 1.016x10 ³ | 1.016 | 1 | 1.120 | 2.240x10 ³ | |
| Short ton (st) | 9.072x10 ² | 9.072x10 ⁻¹ | 8.929x10 ⁻¹ | 1 | 2.000x10 ³ | |
| Pound (lb) | 4.536x10 ⁻¹ | 4.536x10 ⁻⁴ | 4.464x10 ⁻⁴ | 5.000x10 ⁻⁴ | 1 | |

5.4. Conversion factors for volume

| То | gal U.S. | gal U.K. | bbl | ft³ | 1 | m³ | |
|------------------------|-----------------------|------------------------|------------------------|------------------------|-----------------------|------------------------|--|
| From | multiply by | | | | | | |
| U.S. gallon (gal U.S.) | 1 | 8.327x10 ⁻¹ | 2.381x10 ⁻² | 1.337x10 ⁻¹ | 3.785 | 3.785x10 ⁻³ | |
| U.K. gallon (gal U.K.) | 1.201 | 1 | 2.859x10 ⁻² | 1.605x10 ⁻¹ | 4.546 | 4.546x10 ⁻³ | |
| Barrel (bbl) | 4.200x10 ¹ | 3.497x10 ¹ | 1 | 5.615 | 1.590x10 ² | 1.590x10 ⁻¹ | |
| Cubic foot (ft³) | 7.481 | 6.229 | 1.781x10 ⁻¹ | 1 | 2.832x10 ¹ | 2.832x10 ⁻² | |
| Litre (I) | 2.642x10 ⁻ | 2.200x10 ⁻¹ | 6.290x10 ⁻³ | 3.531x10 ⁻² | 1 | 1.000x10 ⁻³ | |
| Cubic metre (m³) | 2.642x10 ² | 2.200x10 ² | 6.290 | 3.531x10 ¹ | 1.000x10 ³ | 1 | |