## OECD Economic Outlook

## Database <br> Documentation

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# OECD <br> ECONOMIC OUTLOOK 

Database Documentation

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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.

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. Türkiye recognises the Turkish Republic of Northern Cyprus (TRNC). Until a lasting and equitable solution is found within the context of the United Nations, 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 Türkiye. The information in this document relates to the area under the effective control of the Government of the Republic of Cyprus.

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## OECD Economic Outlook

The OECD Economic Outlook is the OECD's twice-yearly analysis of the major global economic trends and prospects for the next two years. Prepared by the OECD Economics Department, the Outlook puts forward a consistent set of projections for output, employment, government spending, prices and current balances based on a review of each member country and of the induced effect on each of them on international developments.

Coverage is provided for all OECD member countries as well as for selected non-member countries. Each issue includes a general assessment, and a chapter summarising developments and providing projections for each individual country.

An extensive statistical annex with a wide variety of variables is available on-line.
All series and indicators used for the OECD Economic Outlook (website, publication, statistical annex) can be found in Data Explorer.
https://data-explorer.oecd.org/


## Database content

## Reference area: Countries and Country groupings

The Economic Outlook (EO) database includes a comprehensive and consistent set of macroeconomic data for the 38 OECD countries and 11 non-OECD countries (Argentina, Brazil, Bulgaria, China, Croatia, India, Indonesia, Peru, Romania, Russia and South Africa).

Data are also available for two major country groupings: total OECD which includes the 38 member countries and the OECD euro area ( 17 countries that are members of both the OECD and the euro area: Austria, Belgium, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Portugal, Slovak Republic, Slovenia and Spain).

Some data related to non-OECD trade regions are also available in the database.

## Measure: Indicators and reference series

For OECD countries, the Economic Outlook database includes data on expenditure, foreign trade, output, employment and unemployment, interest and exchange rates, balance of payments, outlays and revenues of government and of households, government debt, supply and fiscal indicators.

For non-OECD countries and non-OECD trade regions, only a subset of key national accounts variables, foreign trade indicators and current account series are available.

## Unit of measure

The default scale is "units". There is no data in thousands, millions, or billions.
Most data are expressed at local currency, sometimes also in US dollars. For country aggregates, different rules apply. See Annex 4 for more information.
For most countries, volume data are derived from previous year price series which are chained to be presented with a specific reference year.
Reference years are specific to each country.
The indices can take the value 1 or 100 for the reference year. Like volume data, they vary as to base year depending on national conventions.

## Frequency

The Economic Outlook database contains annual and quarterly data (when relevant) for OECD countries, non-OECD countries and OECD country groupings.

## Assumptions and data conventions

## Cut-off date

The latest updates for historical data were made on April 24 ${ }^{\text {th }}, 2024$.

## Data sources

The main sources for historical data are the OECD databases, e.g., OECD Quarterly National Accounts, OECD Annual National Accounts and the OECD Main Economic Indicators.

Data from national statistical offices, central banks and international organisations are used to supplement the OECD databases.

## Data transformations

Variables are defined in such a way that they are as homogeneous as possible across countries. Breaks in underlying series are corrected where feasible.

## Seasonal adjustment

By default, quarterly data is seasonally and working day adjusted.
Preference is given to seasonal adjustments performed by countries. When adjusted data is not available at source, seasonal adjustment is performed by the OECD.

CPI and Core inflation are seasonally adjusted by the OECD.

## Annualization

By default, quarterly data are annualised (levels multiplied by 4)

## Identities

Performance indicators are obtained using standard formulas (see annex 4).

## Frequency consistency

Annual data is generally equivalent to the average of the quarterly data annualized, or when relevant, to the value of the fourth quarter (end-of-year stock).

## Calculated annual data versus official annual figures.

OECD quarterly projections are on a seasonally adjusted and working-day-corrected basis for selected key variables. Annual figures are obtained in most cases by averaging the quarters, thereby implying that differences between adjusted and unadjusted annual data may occur, though these in general are quite small. In some countries, official forecasts of annual figures do not include working-day correction. Even when official forecasts do adjust for working days, the size of the adjustment may in some cases differ from that used by the OECD.

When annual and quarterly data are not consistent at source stemming from different publication dates, discrepancies in definitions, or lack of annual constraint in seasonal adjustment, some quarterly series may have been modified so that, when averaged, they match the official annual data (Chow Lin method).

## Back-splicing of data

For several countries, some historical data have been estimated by the OECD Economics Department; if countries revise their methodologies but only supply revised data for recent years, the historical data are estimated by mechanically linking the new and old series. Prior to the first observation for actual historical data, data have been spliced backward using the growth rates from the previous series.

## Calculation of chained volume measures

A common computation of chained volume measures is applied over the forecast period for most countries and the level of a particular volume aggregate is thus not the simple summation of the level of its components. Contributions to changes in real gross domestic product (GDP) have been based on a Laspeyres chain-type aggregation: the stock building contribution is computed as the weighted difference between the growth of real gross capital formation (investment including changes in inventories) and the growth of real gross fixed capital formation (investment excluding changes in inventories), the weights reflect the share of the different components of GDP at current prices in the previous period; similarly, the net trade contribution is computed as the weighted difference between the growth of real exports and the growth of real imports, the weights reflect the share of the different components in GDP at current prices in the previous period.

## Data processing summary



## Changes to the database

## New variables

Capital stock (KTPV) is now calculated from a standard perpetual inventory model for all countries.
New data source for the prices of commodities (WPHAMD, WPHFBD, WPHFD, WPHMMD, WPHD, WPHTBD). Data is taken from the World Bank Commodity Markets.

## Changes by Country

Costa Rica
Inflation is based on the COICOP 2018 classification. Change applies to the whole period.
France
From 1995 onwards, government data is consistent with the 2020 benchmark revision. GDP and the other accounts are still based on 2014 previous benchmark.

## Peru

Updated labour force survey methodology.

## Poland

Since the first quarter of 2021, the reference population has been changed (the core part of the survey covers persons aged 15-89 years); there have been also changed definitions and ways of specification of particular labour market subpopulations, i.e. the employed, the unemployed and the economically inactive in accordance with the new EU legal acts.

## Sweden

New definition for core inflation (PCORE). Data is now calculated by the OECD and is defined as consumer price index for all items non-food, non-energy.

## Türkiye

Quarterly GDP and quarterly components are now available in the online dataset..

## United Kingdom

Large revision on Labour Force Statistics due to reweighting methodology on key indicators. Revised historical estimates back to 2011 for these measures.

## Changes of reference years

|  | New reference year | Previous reference year |
| :--- | :---: | :---: |
| Canada | $\mathbf{2 0 1 7}$ | 2012 |
| Australia* | $\mathbf{2 0 2 1}$ | 2020 |
| Romania | $\mathbf{2 0 2 0}$ | 2010 |

*Australia: The reference year for volume measures is the fiscal year 2021-22

ANNEX 1: CODES<br>Table A1.1. Country codes<br>Table A1.2. Series and indicator codes

Table A1.3. Codes of variables presented in the Economic Outlook statistical annex

## Table A1.1. Country codes ${ }^{1}$

| OEC | countr |  |
| :---: | :---: | :---: |
| 1. | AUS | Australia |
| 2. | AUT | Austria |
| 3. | BEL | Belgium |
| 4. | CAN | Canada |
| 5. | CHL | Chile |
| 6. | COL | Colombia |
| 7. | CRI | Costa Rica |
| 8. | CZE | Czechia |
| 9. | DNK | Denmark |
| 10. | EST | Estonia |
| 11. | FIN | Finland |
| 12. | FRA | France |
| 13. | DEU | Germany |
| 14. | GRC | Greece |
| 15. | HUN | Hungary |
| 16. | ISL | Iceland |
| 17. | IRL | Ireland |
| 18. | ISR | Israel ${ }^{2}$ |
| 19. | ITA | Italy |
| 20. | JPN | Japan |
| 21. | KOR | Korea |
| 22. | LVA | Latvia |
| 23. | LTU | Lithuania |
| 24. | LUX | Luxembourg |
| 25. | MEX | Mexico |
| 26. | NLD | Netherlands |
| 27. | NZL | New Zealand |
| 28. | NOR | Norway |
| 29. | POL | Poland |
| 30. | PRT | Portugal |
| 31. | SVK | Slovak Republic |
| 32. | SVN | Slovenia |
| 33. | ESP | Spain |
| 34. | SWE | Sweden |
| 35. | CHE | Switzerland |
| 36. | TUR | Turkey |
| 37. | GBR | United Kingdom |
| 38. | USA | United States |
| Country groupings |  |  |
| 1. | EA17 | Euro area (17 OECD countries) |
| 2. | OECD | Total OECD |


| Non-OECD member countries |  |  |
| :---: | :---: | :---: |
| 1. | ARG | Argentina |
| 2. | BRA | Brazil |
| 3. | BGR | Bulgaria |
| 4. | CHN | China |
| 5. | HRV | Croatia |
| 6. | IND | India |
| 7. | IDN | Indonesia |
| 8. | PER | Peru |
| 9. | ROU | Romania |
| 10. | RUS | Russia |
| 11. | ZAF | South Africa |
| Non-OECD trade regions |  |  |
| 1. | DAE | Dynamic As Singapore, |
| 2. | OIL_SAU_O | Other oil produ Chad, Demo Iran, Iraq, K South Suda Emirates, V |
| 3. | W_O | Rest of the |

1. Codes for the representation of names of countries: ISO 3166 Fourth Edition, 15 December 1993.
2. 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.

## Table A1.2. Series and indicator codes (alphabetical order of codes)

|  | Codes | Description |
| :---: | :---: | :---: |
| 1 | BSII | Balance of primary income (balance of payments basis) |
| 2 | BSIID | Balance of primary income in USD (balance of payments basis) |
| 3 | BSIIQ | Balance of primary income, as a percentage of GDP |
| 4 | CAPOG | Net capital outlays of the government |
| 5 | CB | Current account balance in local currency |
| 6 | CBD | Current account balance in USD |
| 7 | CBGDPR | Current account balance as a percentage of GDP |
| 8 | CBR | Current account balance, residual item |
| 9 | CBRD | Current account balance in USD, residual item |
| 10 | CFKG | General government consumption of fixed capital |
| 11 | CG | Government final consumption expenditure, nominal value |
| 12 | CGAA | General government final consumption expenditure, nominal value, appropriation account |
| 13 | CGV | Government final consumption expenditure, volume |
| 14 | CGV_ANNPCT | Government final consumption expenditure, volume, percentage growth, annualised rate |
| 15 | CLF | Employment coefficient |
| 16 | CLFS | Trend employment coefficient |
| 17 | CP | Private final consumption expenditure, nominal value |
| 18 | CPAA | Private final consumption expenditure, nominal value, appropriation account |
| 19 | CPI | Consumer price index |
| 20 | CPI_YTYPCT | Headline inflation, year-on-year percentage growth |
| 21 | CPIDR | Indicator of competitiveness based on relative consumer prices, OECD reference year |
| 22 | CPIH | Consumer price index, harmonised |
| 23 | CPIH_YTYPCT | Harmonised headline inflation, year-on-year percentage growth |
| 24 | CPV | Private final consumption expenditure, volume |
| 25 | CPV_ANNPCT | Private final consumption expenditure, volume, percentage growth, annualised rate |
| 26 | CQ_FBGSV | Net exports contributions to changes in real GDP, percentage points |
| 27 | CQ_ISKV | Change in inventories, contributions to changes in real GDP, percentage points |
| 28 | CTGSVD | Contribution to world trade growth, goods and services (in USD, OECD reference year prices), percentage points |
| 29 | ECSA | Employment, country specific |
| 30 | EE | Dependent employment, total economy |
| 31 | EFFLABS | Trend labour efficiency |
| 32 | EG | General government employment |
| 33 | EQPF | Adjustment for the change in net equity of households in pension fund reserves |
| 34 | ER1574 | Aggregate employment rate, percentage of population aged 15-74 |
| 35 | ERS1574 | Trend employment rate, percentage of population aged 15-74 |
| 36 | ES | Total self-employed |
| 37 | ET | Total employment (labour force survey basis) |
| 38 | ET_ANNPCT | Total employment, percentage growth, annualised rate |
| 39 | ET_NA | Total employment (national accounts basis) |
| 40 | ETPT | Potential employment of total economy |
| 41 | EXCH | Exchange rate, USD per national currency |
| 42 | EXCHEB | Nominal effective exchange rate, chain-linked, overall weights |
| 43 | EXCHER | Real effective exchange rate, constant trade weights |
| 44 | EXCHUD | Exchange rate, national currency per USD |
| 45 | FBGS | Net exports of goods and services, nominal value (national accounts basis) |
| 46 | FBGSD | Net exports of goods and services, nominal value in USD (national accounts basis) |
| 47 | FBGSQ | Net exports of goods and services, as a percentage of GDP |
| 48 | FDD | Final domestic expenditure, nominal value |


| 49 | FDDV | Final domestic expenditure, volume |
| :---: | :---: | :---: |
| 50 | FDDV_ANNPCT | Final domestic expenditure, volume, percentage growth, annualised rate |
| 51 | GAP ${ }^{1}$ | Output gap as a percentage of potential GDP |
| 52 | GAPER | Employment rate gap, percentage points |
| 53 | GDP | Gross domestic product, nominal value, market prices |
| 54 | GDP_ANNPCT | Gross domestic product, nominal value, percentage growth, annualised rate |
| 55 | GDP_USD | Gross domestic product, nominal value in USD, OECD reference year exchange rates |
| 56 | GDPML | Mainland gross domestic product, nominal value, market prices |
| 57 | GDPMLV | Mainland gross domestic product, volume, market prices |
| 58 | GDPOFS | Offshore gross domestic product, nominal value, market prices |
| 59 | GDPOFSV | Offshore gross domestic product, volume, market prices |
| 60 | GDPTR | Potential output, nominal value |
| 61 | GDPV | Gross domestic product, volume, market prices |
| 62 | GDPV_ANNPCT | Gross domestic product, volume, percentage growth, annualised rate |
| 63 | GDPV_CAP | Gross domestic product per capita, volume |
| 64 | GDPV_USD | Gross domestic product, volume in USD, OECD reference year exchange rates |
| 65 | GDPVCSA | Gross domestic product, volume, country specific |
| 66 | GDPVD | Gross domestic product, volume in USD, at OECD reference year PPP |
| 67 | GDPVD_CAP | Gross domestic product per capita, volume in USD, at OECD reference year PPP |
| 68 | GDPVTR | Potential output, volume |
| 69 | GDPVTR_ANNPCT | Potential output, volume, percentage growth, annualised rate |
| 70 | GFAR | General government gross financial assets as a percentage of GDP |
| 71 | GGFL | General government gross financial liabilities |
| 72 | GGFLM | Gross public debt, Maastricht criterion |
| 73 | GGFLMQ | Gross public debt, Maastricht criterion as a percentage of GDP |
| 74 | GGFLQ | General government gross financial liabilities as a percentage of GDP |
| 75 | GGINTP | Gross general government interest payments |
| 76 | GGINTR | Gross general government interest receipts |
| 77 | GNFL | General government net financial liabilities |
| 78 | GNFLQ | General government net financial liabilities as a percentage of GDP |
| 79 | GNINTP | Net general government interest payments |
| 80 | GNINTQ | Net general government interest payments as a percentage of GDP |
| 81 | GNP | Gross national product, nominal value, market prices |
| 82 | GNPV | Gross national product, volume, market prices |
| 83 | HRS | Hours worked per worker, total economy |
| 84 | IBGV | Private non-residential and government fixed capital formation, volume |
| 85 | IBV | Private non-residential gross fixed capital formation, volume |
| 86 | ICSA | Fixed investment, country specific, volume |
| 87 | IFU3 | Ratio of potential to actual real GDP of the total economy |
| 88 | IGAA | General government fixed capital formation, nominal value, appropriation account |
| 89 | IGV | Government gross fixed capital formation, volume |
| 90 | IHV | Gross fixed capital formation, housing, volume |
| 91 | IOBV | Gross fixed capital formation of private non-residential industry excluding shipping and oil, volume |
| 92 | IOILV | Gross fixed capital formation of the oil industry, volume |
| 93 | IRCB | Central bank key interest rates |
| 94 | IRL | Long-term interest rate on government bonds |
| 95 | IRS | Short-term interest rate |
| 96 | ISHV | Gross fixed capital formation of the shipping industry, volume |
| 97 | IT | Gross fixed capital formation, total, nominal value |
| 98 | ITISK | Gross capital formation, total, nominal value |
| 99 | ITISKV | Gross capital formation, total, volume |

[^0]| 100 | ITV | Gross fixed capital formation, total, volume |
| :---: | :---: | :---: |
| 101 | ITV_ANNPCT | Gross fixed capital formation, total, volume, percentage growth, annualised rate |
| 102 | KTPV | Productive capital stock, volume |
| 103 | KTPV_ANNPCT | Productive capital stock, volume, percentage growth, annualised rate |
| 104 | KTPV_AV | Productive capital stock, volume, annual average |
| 105 | KTPV_AV_ANNPCT | Productive capital stock, volume, annual average, percentage growth, annualised rate |
| 106 | LF | Labour force |
| 107 | LFPR1574 | Labour force participation rate, as a percentage of population age 15-74 |
| 108 | MGS | Imports of goods and services, nominal value (national accounts basis) |
| 109 | MGSD | Imports of goods and services, nominal value in USD (national accounts basis) |
| 110 | MGSV | Imports of goods and services, volume (national accounts basis) |
| 111 | MGSV_ANNPCT | Imports of goods and services, volume, percentage growth, annualised rate (national accounts basis) |
| 112 | MGSVD | Imports of goods and services, volume in USD, OECD reference year prices (national accounts basis) |
| 113 | MPEN | Import penetration, goods and services |
| 114 | MSHA | Share of value imports of goods and services in world imports in USD |
| 115 | MTDDV | Modified total domestic expenditure, volume (Ireland only) |
| 116 | MTDDVTR | Potential modified total domestic expenditure, volume (Ireland only) |
| 117 | NLG | General government net lending |
| 118 | NLGA | Cyclically-adjusted general government net lending |
| 119 | NLGC | Central government net lending |
| 120 | NLGCQ | Central government net lending as a percentage of GDP |
| 121 | NLGML | General government net lending, mainland |
| 122 | NLGMLQ | General government net lending, mainland, as a percentage of mainland GDP |
| 123 | NLGQ | General government net lending as a percentage of GDP |
| 124 | NLGQA | Cyclically-adjusted general government net lending as a percentage of potential GDP |
| 125 | NLGQU | Underlying general government net lending as a percentage of potential GDP |
| 126 | NLGU | Underlying general government net lending |
| 127 | NLGX | General government primary balance |
| 128 | NLGXA | Cyclically-adjusted general government primary balance |
| 129 | NLGXQ | General government primary balance as a percentage of GDP |
| 130 | NLGXQA | Cyclically-adjusted general government primary balance as a percentage of potential GDP |
| 131 | NLGXQU | Underlying general government primary balance as a percentage of potential GDP |
| 132 | NLGXU | Underlying general government primary balance |
| 133 | NOO | Net one-offs of general government |
| 134 | NOOQ | Net one-offs of general government as a percentage of potential GDP |
| 135 | NTR | Balance of secondary income (balance of payments basis) |
| 136 | NTRD | Balance of secondary income in USD (balance of payments basis) |
| 137 | NTRQ | Balance of secondary income, as a percentage of GDP |
| 138 | OILCON | Oil market conditions, demand, barrels per day |
| 139 | OILSTO | Oil stock changes, barrels per day |
| 140 | OILSUP | Oil market conditions, supply, barrels per day |
| 141 | OILXNT | Oil market conditions, trade, barrels per day |
| 142 | PCG | Government final consumption expenditure, deflator |
| 143 | PCORE | Core inflation index |
| 144 | PCORE_YTYPCT | Core inflation, year-on-year percentage growth |
| 145 | PCOREH | Core inflation index, harmonised |
| 146 | PCOREH_YTYPCT | Core inflation harmonised, year-on-year percentage growth |
| 147 | PCP | Private final consumption expenditure, deflator |
| 148 | PCP_YTYPCT | Private final consumption expenditure, deflator, year-on-year percentage growth |
| 149 | PDTY | Labour productivity, total economy |
| 150 | PFDD | Final domestic expenditure, deflator |
| 151 | PGDP | Gross domestic product, market prices, deflator |
| 152 | PGDP_ANNPCT | Gross domestic product, market prices, deflator, percentage growth, annualised |


|  |  | rate |
| :---: | :---: | :---: |
| 153 | PGDPML | Mainland gross domestic product, market prices, deflator |
| 154 | PGDPOFS | Offshore gross domestic product, market prices, deflator |
| 155 | PGNP | Gross national product, market prices, deflator |
| 156 | PIGAA | General government fixed capital formation, deflator, based on appropriation account |
| 157 | PIT | Gross total fixed capital formation, deflator |
| 158 | PITISK | Gross capital formation, deflator |
| 159 | PMGS | Imports of goods and services, deflator (national accounts basis) |
| 160 | PMGSD | Imports of goods and services in USD, deflator, OECD reference year prices (national accounts basis) |
| 161 | PMGSX | Price of non-commodity imports of goods and services |
| 162 | PMNW | Price of commodity imports |
| 163 | PMSH | Shadow price of goods and services imports |
| 164 | PMSHX | Shadow price of non-commodity goods and services imports |
| 165 | POP | Total population |
| 166 | POP1574 | Working-age population, age 15-74 |
| 167 | POPS1574 | Trend working-age population, age 15-74 |
| 168 | PPP | Purchasing power parity, national currency per USD |
| 169 | PSBR | Public sector borrowing requirement |
| 170 | PSBRQ | Public sector borrowing requirement as a percentage of GDP |
| 171 | PTDD | Total domestic expenditure, deflator |
| 172 | PXC | Competitors' price of goods and services exports |
| 173 | PXCX | Competitors' price of non-commodity goods and services exports |
| 174 | PXGS | Exports of goods and services, deflator (national accounts basis) |
| 175 | PXGSD | Exports of goods and services in USD, deflator, OECD reference year prices (national accounts basis) |
| 176 | PXGSX | Price of non-commodity exports of goods and services |
| 177 | PXNW | Price of commodity exports |
| 178 | R_GDPVWDS | Ratio of GDPV (sa) to GDPV (adjusted for working days and seasonal correction) |
| 179 | RFSH | Share of outstanding marketable debt to refinance within coming period |
| 180 | RPMGS | Relative price of imported goods and services |
| 181 | RPXGS | Relative price of exported goods and services |
| 182 | RSCRP | Productive capital stock scrapping rate, percentage |
| 183 | SAVG | Net general government saving |
| 184 | SAVGML | Net general government saving, mainland |
| 185 | SAVH | Net saving of households and non-profit institutions serving households |
| 186 | SAVH_G | Gross saving of households and non-profit institutions serving households |
| 187 | SHTGSVD | Share of country's trade in world trade (volume, in USD, OECD reference year prices) |
| 188 | SRATIO | Net saving ratio of households and non-profit institutions serving households |
| 189 | SRATIO_G | Gross saving ratio of households and non-profit institutions serving households |
| 190 | SSPG | Social security benefits paid by general government |
| 191 | SSRG | Social security contributions received by general government |
| 192 | SSRGA | Cyclically-adjusted social security contributions received by general government |
| 193 | TAXQ | Taxes and social security contributions received by general government as a percentage of GDP |
| 194 | TDD | Total domestic expenditure, nominal value |
| 195 | TDDV | Total domestic expenditure, volume |
| 196 | TDDV_ANNPCT | Total domestic expenditure, volume, percentage growth, annualised rate |
| 197 | TEV | Total expenditure, volume |
| 198 | TEVD | Total expenditure, volume in USD, OECD reference year prices |
| 199 | TGSVD | Goods and services trade, volume in USD, OECD reference year prices |
| 200 | TGSVD_ANNPCT | Goods and services trade, volume in USD, percentage growth, annualised rate |
| 201 | TIND | Taxes on production and imports |
| 202 | TINDA | Cyclically-adjusted taxes on production and imports |
| 203 | TINDML | Taxes on production and imports, mainland |
| 204 | TINDOFS | Taxes on production and imports, offshore |


| 205 | TKPG | Capital transfers paid and other capital payments |
| :---: | :---: | :---: |
| 206 | TKTRG | Capital tax and transfers receipts |
| 207 | TOCR | Other current receipts of general government |
| 208 | TOCRML | Other current receipts of general government, mainland |
| 209 | TOCROFS | Other current receipts of general government, offshore |
| 210 | TRPESH | Employees and self-employed contributions to social security |
| 211 | TRPTSH | Total employers social contributions |
| 212 | TTRADE | Terms of trade, goods and services |
| 213 | TY | Total direct taxes received by general government |
| 214 | TYA | Cyclically-adjusted total direct taxes received by general government |
| 215 | TYB | Direct taxes on business |
| 216 | TYBA | Cyclically-adjusted direct taxes on business |
| 217 | TYBML | Direct taxes on business, mainland |
| 218 | TYBOFS | Direct taxes on business, offshore |
| 219 | TYH | Direct taxes on households |
| 220 | TYHA | Cyclically-adjusted direct taxes on households |
| 221 | TYML | Total direct taxes received by general government, mainland |
| 222 | ULC | Unit labour cost in total economy, index, OECD reference year |
| 223 | ULCDR | Indicator of competitiveness based on relative unit labour costs in total economy, OECD reference year |
| 224 | UN | Unemployment, level |
| 225 | UNR | Unemployment rate |
| 226 | WAGE | Wages, total economy |
| 227 | WPBRENT | Crude oil price, FOB, USD per barrel, spot Brent |
| 228 | WPHAMD | Agricultural raw materials, world price, index (USD basis), OECD reference year |
| 229 | WPHD | Primary commodities excluding energy, world price, index (USD basis), OECD reference year |
| 230 | WPHFBD | Food and tropical beverages, world price, index (USD basis), OECD reference year |
| 231 | WPHFD | Food, world price, -index (USD basis), OECD reference year |
| 232 | WPHMMD | Minerals, ores and metals, world price, index (USD basis), OECD reference year |
| 233 | WPHTBD | Tropical beverages, world price, index (USD basis), OECD reference year |
| 234 | WPI | Wholesale price index, OECD reference year |
| 235 | WPOIL | OECD crude oil import price, CIF, USD per barrel |
| 236 | WRT | Wage rate, total economy |
| 237 | WSSH | Compensation of employees received by households |
| 238 | WSSS | Compensation of employees, total economy |
| 239 | WSST | Compensation rate, total economy |
| 240 | XGS | Exports of goods and services, nominal value (national accounts basis) |
| 241 | XGSD | Exports of goods and services, nominal value in USD (national accounts basis) |
| 242 | XGSV | Exports of goods and services, volume (national accounts basis) |
| 243 | XGSV_ANNPCT | Exports of goods and services, volume, percentage growth, annualised rate (national accounts basis) |
| 244 | XGSVD | Exports of goods and services, volume in USD, OECD reference year prices (national accounts basis) |
| 245 | XMKT | Export market for goods and services, volume in USD, OECD reference year prices |
| 246 | XPERF | Export performance for goods and services, volume |
| 247 | XPERF_ANNPCT | Export performance for goods and services, volume, percentage growth, annualised rate |
| 248 | XSHA | Share of value exports of goods and services in world exports in USD |
| 249 | YDH | Net disposable income of households and non-profit institutions serving households |
| 250 | YDH_G | Gross disposable income of households and non-profit institutions serving households |
| 251 | YDRH | Real net disposable income of households and non-profit institutions serving households |
| 252 | YDRH_G | Real gross disposable income of households and non-profit institutions serving households |
| 253 | YPEPG | Property income paid by general government |
| 254 | YPEPGX | Property income paid by general government, excluding interest payments |


| 255 | YPERG | Property income received by general government |
| :---: | :---: | :---: |
| 256 | YPERGML | Property income received by general government, mainland |
| 257 | YPERGOFS | Property income received by general government, offshore |
| 258 | YPERGX | Property income received by general government, excluding interest receipts |
| 259 | YPG | Current disbursements of general government |
| 260 | YPGA | Cyclically-adjusted current disbursements of general government |
| 261 | YPGCT | Total disbursements of central government |
| 262 | YPGQ | Current disbursements of general government as a percentage of GDP |
| 263 | YPGQA | Cyclically-adjusted current disbursements of general government as a percentage of potential GDP |
| 264 | YPGT | Total disbursements of general government |
| 265 | YPGTQ | Total disbursements of general government as a percentage of GDP |
| 266 | YPGTX | Total disbursements of general government excluding gross interest payments |
| 267 | YPGX | Current disbursements of general government excluding gross interest payments |
| 268 | YPGXA | Cyclically-adjusted current disbursements of general government excluding gross interest payments |
| 269 | YPGXQA | Cyclically-adjusted current disbursements of general government excluding gross interest payments, as a percentage of potential GDP |
| 270 | YPH | Current disbursements of households and non-profit institutions serving households |
| 271 | YPOTG | Other current outlays of general government |
| 272 | YPOTH | Other current income payable by households and non-profit institutions serving households |
| 273 | YRG | Current receipts of general government |
| 274 | YRGA | Cyclically-adjusted current receipts of general government |
| 275 | YRGCT | Total receipts of central government |
| 276 | YRGML | Current receipts mainland, general government |
| 277 | YRGOFS | Current receipts offshore, general government |
| 278 | YRGQ | Current receipts of general government as a percentage of GDP |
| 279 | YRGQA | Cyclically-adjusted current receipts of general government as a percentage of potential GDP |
| 280 | YRGT | Total receipts of general government |
| 281 | YRGTML | Total receipts, mainland, general government |
| 282 | YRGTQ | Total receipts of general government as a percentage of GDP |
| 283 | YRGX | Current receipts of general government excluding gross interest receipts |
| 284 | YRH | Net current receipts of households and non-profit institutions serving households |
| 285 | YRH_G | Gross current receipts of households and non-profit institutions serving households |
| 286 | YROTH | Other current income received by households and non-profit institutions serving households |
| 287 | YSE | Net self-employment income received by households |
| 288 | YSE_G | Gross self-employment income received by households |

Table A1.3. Codes of variables presented in the Economic Outlook statistical annex ${ }^{1}$

| Table number | Table title | Code |
| :---: | :---: | :---: |
| Demand and Output |  |  |
| 1 | Demand and output for selected economic areas and country groupings | GDPV, CPV, CGV, ITV, FDDV, XGSVD, MGSVD |
| 2 | Real GDP | GDPV |
| 3 | Nominal GDP | GDP |
| 4 | Real private consumption expenditure | CPV |
| 5 | Real public consumption expenditure | CGV |
| 6 | Real total gross fixed capital formation | ITV |
| 7 | Real gross private non-residential fixed capital formation | IBV |
| 8 | Real gross residential fixed capital formation | IHV |
| 9 | Real total domestic demand | TDDV |
| 10 | Foreign balance contributions to changes in real GDP | CQ_FBGSV |
| 11 | Quarterly demand and output projections | CPV, CGV, IBV, ITV, TDDV, XGSV, MGSV, GDPV |
| 12 | Contributions to changes in real GDP in OECD countries | FDDV, CQ_ISKV, CQ_FBGSV, GDPV |
| 13. | Output gaps | GAP ${ }^{2}$ |
| Inflation, Wages, Costs and Labour Market |  |  |
| 14 | Prices, labour force, employment and unemployment for selected economic areas and country groupings | PGDP, PCP, HEAD, WSST, PDTY, ULC, LF, ET, UN |
| 15 | GDP deflators | PGDP |
| 16 | Private consumption deflators | PCP |
| 17 | Consumer price indices | CPI for non-euro area OECD countries, CPIH for euro area countries, Croatia and the United Kingdom |
| 18 | Oil and other primary commodity markets | OILCON, OILSUP, OILXNT, <br> WPBRENT, WPHFBD, WPHAMD, <br> WPHMMD, WPHD |
| 19 | Compensation per employee | WSST |
| 20 | Labour productivity | PDTY |
| 21 | Unit labour cost | ULC |
| 22 | Labour force | LF |
| 23 | Employment and labour force | ET |
| 24 | Unemployment rates: national definitions | UNR |
| 25 | Quarterly price, cost and unemployment projections | CPI, CPIH, PGDP, ULC, UNR |
|  |  |  |
| Key Supply-Side data |  |  |
| 26 | Potential GDP | GDPVTR |
| 27 | Productive capital stock | KTPV_AV |
| Saving |  |  |
| 28 | Household saving rates | SRATIO, SRATIO_G |

[^1]| Fiscal Balances and Public Indebtedness |  |  |
| :---: | :---: | :---: |
| 29 | General government total outlays | YPGTQ |
| 30 | General government total tax and non-tax receipts | YRGTQ |
| 31 | General government financial balances | NLGQ |
| 32 | General government primary balances | NLGXQ |
| 33 | General government net interest payments | GNINTQ |
| 34 | General government cyclically-adjusted primary balances | NLGXQA |
| 35 | General government underlying primary balances | NLGXQU |
| 36 | General government gross financial liabilities | GGFLQ |
| 37 | General government net financial liabilities | GNFLQ |
| 38 | Maastricht definition of general government gross public debt | GGFLMQ |
| Interest Rates and Exchange Rates |  |  |
| 39. | Central bank policy rates | IRCB |
| 40. | Short-term interest rates | IRS |
| 41. | Long-term interest rates | IRL |
| 42. | Nominal exchange rates (vis-à-vis the US dollar) | EXCHUD |
| 43. | Nominal effective exchange rates | EXCHEB |
| External Trade and Payments |  |  |
| 44. | Trade for selected economic areas and country groupings | XGSVD, MGSVD, PXGS, PMGS, XMKT, XPERF, MPEN |
| 45. | Geographical structure of world trade growth | TGSVD, CTGSVD |
| 46. | Shares in world exports and imports | XSHA, MSHA |
| 47. | Export volumes of goods and services | XGSVD |
| 48. | Import volumes of goods and services | MGSVD |
| 49. | Export prices of goods and services | PXGS |
| 50. | Import prices of goods and services | PMGS |
| 51. | Indicators of competitiveness based on relative consumer prices | CPIDR |
| 52. | Indicators of competitiveness based on relative unit labour costs | ULCDR |
| 53. | Export market growth in goods and services | XMKT |
| 54. | Export performance for total goods and services | XPERF |
| 55. | Import penetration | MPEN |
| 56. | Structure of current account balances of major world regions | FBGSD, BSIDD, NTRD, CBD |
| 57. | Trade balances for goods and services | FBGSQ |
| 58. | Balance of primary income | BSIIQ |
| 59. | Balance of secondary income | NTRQ |
| 60. | Current account balances | CBD |

1. More metadata are available on the internet at https://www.oecd.org/economy/sources-and-methods.htm including Notes to the Economic Outlook Annex Tables at https://www.oecd.org/economy/outlook/notestotheeconomicoutlookannextables.htm.
2. OECD Data Explorer "Analytical house prices indicators" (database)

## ANNEX 2: THE 10 ECONOMIC BLOCKS WHICH FORM THE EO DATABASE

A2.1. External sectors, trade and payments<br>A2.2. Government accounts<br>A2.3. Expenditure and GDP<br>A2.4. Selected variables<br>A2.5. Supply block<br>A2.6. Household sector accounts<br>A2.7. Prices and deflators<br>A2.8. Labour markets<br>A2.9. Monetary data<br>A2.10. Oil and commodities

## A2.1. External sectors, trade and payments

| Current account - National currency |  |
| :---: | :---: |
| CB | Current account balance |
| BSII | Balance of primary income (balance of payments basis) |
| NTR | Balance of secondary income (balance of payments basis) |
| CBR | Current account balance, residual item |
| CBGDPR | Current account balance as a percentage of GDP |
| Current account - Value in USD |  |
| CBD | Current account balance in USD |
| BSIID | Balance of primary income in USD (balance of payments basis) |
| NTRD | Balance of secondary income in USD (balance of payments basis) |
| CBRD | Current account balance in USD, residual item |
| Current account - Percentage of GDP |  |
| BSIIQ | Balance of primary income, as a percentage of GDP |
| NTRQ | Balance of secondary income, as a percentage of GDP |
| Trade of goods and services, national accounts basis - Value in USD |  |
| FBGSD | Net exports of goods and services, nominal value in USD (national accounts basis) |
| MGSD | Imports of goods and services, nominal value in USD (national accounts basis) |
| MGSVD | Imports of goods and services, volume in USD, OECD reference year prices (national accounts basis) |
| XGSD | Exports of goods and services, nominal value in USD (national accounts basis) |
| XGSVD | Exports of goods and services, volume in USD, OECD reference year prices (national accounts basis) |
| Trade prices |  |
| PMGSX | Price of non-commodity imports of goods and services |
| PMNW | Price of commodity imports |
| PXGSX | Price of non-commodity exports of goods and services |
| PXNW | Price of commodity exports |
| TTRADE | Terms of trade, goods and services |
| Relative prices |  |
| RPMGS | Relative price of imported goods and services |
| RPXGS | Relative price of exported goods and services |
| Shadow prices |  |
| PMSH | Shadow price of goods and services imports |
| PMSHX | Shadow price of non-commodity goods and services imports |
| Competitors' prices |  |
| PXC | Competitors' price of goods and services exports |
| PXCX | Competitors' price of non-commodity goods and services exports |
| Exchange rates |  |
| EXCH | Exchange rate, USD per national currency |
| EXCHUD | Exchange rate, national currency per USD |
| EXCHEB | Nominal effective exchange rate, chain-linked, overall weights |
| EXCHER | Real effective exchange rate, constant trade weights |
| Competitiveness indicators |  |
| CPIDR | Indicator of competitiveness based on relative consumer prices, OECD reference year |
| ULCDR | Indicator of competitiveness based on relative unit labour costs in total economy, OECD reference year |


| Share in world trade and performance indicators |  |
| :--- | :--- |
| SHTGSVD | Share of country's trade in world trade (volume, in USD, OECD reference year prices) |
| MSHA | Share of value imports of goods and services in world imports in USD |
| XSHA | Share of value exports of goods and services in world exports in USD |
| CTGSVD | Contribution to world trade growth, goods and services (in USD, OECD reference year <br> prices), percentage points |
| MPEN | Import penetration, goods and services |
| XMKT | Export market for goods and services, volume in USD, OECD reference year prices |
| XPERF | Export performance for goods and services, volume |
| TGSVD | Goods and services trade, volume in USD, OECD reference year prices |

## A2.2. Government accounts

| Public debt |  |
| :---: | :---: |
| GGFL | General government gross financial liabilities |
| GGFLQ | General government gross financial liabilities as a percentage of GDP |
| GGFLM | Gross public debt, Maastricht criterion |
| GGFLMQ | Gross public debt, Maastricht criterion as a percentage of GDP |
| GNFL | General government net financial liabilities |
| GNFLQ | General government net financial liabilities as a percentage of GDP |
| GFAR | General government gross financial assets as a percentage of GDP |
| Government deficit |  |
| NLG | General government net lending |
| NLGQ | General government net lending as a percentage of GDP |
| NLGX | General government primary balance |
| NLGXQ | General government primary balance as a percentage of GDP |
| Government non-financial accounts |  |
| Receipts |  |
| TIND | Taxes on production and imports |
| TY | Total direct taxes received by general government |
| TYB | Direct taxes on business |
| YPERG | Property income received by general government |
| GGINTR | Gross general government interest receipts |
| SSRG | Social security contributions received by general government |
| TOCR | Other current receipts of general government |
| YRG | Current receipts of general government |
| Disbursements |  |
| CGAA | General government final consumption expenditure, nominal value, appropriation account |
| SSPG | Social security benefits paid by general government |
| YPEPG | Property income paid by general government |
| GGINTP | Gross general government interest payments |
| YPOTG | Other current outlays of general government |
| YPG | Current disbursements of general government |
| Saving and net lending/borrowing |  |
| SAVG | Net general government saving |
| CAPOG | Net capital outlays of the government |
| IGAA | General government fixed capital formation, nominal value, appropriation account |
| TKTRG | Capital tax and transfers receipts |
| TKPG | Capital transfers paid and other capital payments |
| CFKG | General government consumption of fixed capital |
| NLG | General government net lending |
| YRGT | Total receipts of general government |
| YPGT | Total disbursements of general government |
| Central government |  |
| YPGCT | Total disbursements of central government |
| YRGCT | Total receipts of central government |
| NLGC | Central government net lending |
| NLGCQ | Central government net lending as a percentage of GDP |


| Mainland/Offshore (Norway-specific variables) |  |
| :--- | :--- |
| TINDML | Taxes on production and imports, mainland |
| TOCRML | Other current receipts of general government, mainland |
| TYBML | Direct taxes on business, mainland |
| TYML | Total direct taxes received by general government, mainland |
| YPERGML | Property income received by general government, mainland |
| SAVGML | Net general government saving, mainland |
| NLGML | General government net lending, mainland |
| NLGMLQ | General government net lending, mainland, as a percentage of mainland GDP |
| YRGML | Current receipts mainland, general government |
| YRGTML | Total receipts, mainland, general government |
| TINDOFS | Taxes on production and imports, offshore |
| TOCROFS | Other current receipts of general government, offshore |
| TYBOFS | Direct taxes on business, offshore |
| YPERGOFS | Property income received by general government, offshore |
| YRGOFS | Current receipts offshore, general government |
| Other government variables |  |
| GNINTP | Net general government interest payments |
| GNINTQ | Net general government interest payments as a percentage of GDP |
| PSBR | Public sector borrowing requirement |
| PSBRQ | Public sector borrowing requirement as a percentage of GDP |
| YPGQ | Current disbursements of general government as a percentage of GDP |
| YRGQ | Current receipts of general government as a percentage of GDP |
| YPGX | Current disbursements of general government excluding gross interest payments |
| YRGX | Current receipts of general government excluding gross interest receipts |
| YPGTQ | Total disbursements of general government as a percentage of GDP |
| YRGTQ | Total receipts of general government as a percentage of GDP |
| YPGTX | Total disbursements of general government excluding gross interest payments |
| YPEPGX | Property income paid by general government, excluding interest payments |
| YPERGX | Property income received by general government, excluding interest receipts |
| TAXQ | Taxes and social security contributions received by general government as a percentage of |
| RFSH | Share of outstanding marketable debt to refinance within coming period |

## A2.3. Expenditure and GDP

| Gross domestic Product (expenditure approach) - Current prices |  |
| :---: | :---: |
| GDP | Gross domestic product, nominal value, market prices |
| GDP_USD | Gross domestic product, nominal value in USD, OECD reference year exchange rates |
| CP | Private final consumption expenditure, nominal value, GDP expenditure approach |
| CG | Government final consumption expenditure, nominal value, GDP expenditure app. |
| ITISK | Gross capital formation, total, nominal value |
| IT | Gross fixed capital formation, total, nominal value |
| FBGS | Net exports of goods and services, nominal value (national accounts basis) |
| MGS | Imports of goods and services, nominal value (national accounts basis) |
| XGS | Exports of goods and services, nominal value (national accounts basis) |
| Gross domestic Product (expenditure approach) - Volume, constant prices |  |
| GDPV | Gross domestic product, volume, market prices |
| GDPV_USD | Gross domestic product, volume in USD, OECD reference year exchange rates |
| GDPVD | Gross domestic product, volume in USD, at OECD reference year PPP |
| CPV | Private final consumption expenditure, volume |
| CGV | Government final consumption expenditure, volume |
| ITISKV | Gross capital formation, total, volume |
| ITV | Gross fixed capital formation, total, volume |
| MGSV | Imports of goods and services, volume (national accounts basis) |
| XGSV | Exports of goods and services, volume (national accounts basis) |
| Final and total expenditure - current and constant prices |  |
| FDD | Final domestic expenditure, nominal value |
| FDDV | Final domestic expenditure, volume |
| TEV | Total expenditure, volume |
| TDD | Total domestic expenditure, nominal value |
| TDDV | Total domestic expenditure, volume |
| MTDDV | Modified total domestic expenditure, volume |
| Investment |  |
| IHV | Gross fixed capital formation, housing, volume |
| IBV | Private non-residential gross fixed capital formation, volume |
| IBGV | Private non-residential and government fixed capital formation, volume |
| IGV | Government gross fixed capital formation, volume |
| IOILV | Gross fixed capital formation of the oil industry, volume |
| ISHV | Gross fixed capital formation of the shipping industry, volume |
| IOBV | Gross fixed capital formation of private non-residential industry excl. shipping and oil, volume |
| ICSA | Fixed investment, country specific, volume |
| Mainland/Offshore (Norway-specific variables) |  |
| GDPML | Mainland gross domestic product, nominal value, market prices |
| GDPMLV | Mainland gross domestic product, volume, market prices |
| GDPOFS | Offshore gross domestic product, nominal value, market prices |
| GDPOFSV | Offshore gross domestic product, volume, market prices |
| Other variables |  |
| CQ_FBGSV | Net exports contributions to changes in real GDP, percentage points |
| FBGSQ | Net exports of goods and services, as a percentage of GDP |
| CQ_ISKV | Change in inventories, contributions to changes in real GDP, percentage points |
| GDPVCSA | Gross domestic product, volume, country specific |
| GDPV_CAP | Gross domestic product per capita, volume |
| GDPVD_CAP | Gross domestic product per capita, volume in USD, at OECD reference year PPP |
| GNP | Gross national product, nominal value, market prices |
| GNPV | Gross national product, volume, market prices |
| TEVD | Total expenditure, volume in USD, OECD reference year prices |
| R_GDPVWDS | Ratio of GDPV (sa) to GDPV (adjusted for working days and seasonal correction) |

## A2.4. Selected variables: ready-made growth rates

| Prices and deflators |  |
| :--- | :--- |
| CPI_YTYPCT | Headline inflation, year-on-year percentage growth |
| CPIH_YTYPCT | Harmonised headline inflation, year-on-year percentage growth |
| PCORE_YTYPCT | Core inflation, year-on-year percentage growth |
| PCOREH_YTYPCT | Core inflation harmonised, year-on-year percentage growth |
| PCP_YYYYPCT | Private final consumption expenditure, deflator, year-on-year percentage growth |
| PGDP_ANNPCT | Gross domestic product, market prices, deflator, percentage growth, annualised rate |
| Expenditure and GDP | Government final consumption expenditure, volume, percentage growth, annualised <br> rate |
| CGV_ANNPCT | Private final consumption expenditure, volume, percentage growth, annualised rate |
| CPV_ANNPCT | Final domestic expenditure, volume, percentage growth, annualised rate |
| GDP_ANNPCT | Gross domestic product, nominal value, percentage growth, annualised rate |
| GDPV_ANNPCT | Gross domestic product, volume, percentage growth, annualised rate |
| ITV_ANNPCT | Gross fixed capital formation, total, volume, percentage growth, annualised rate |
| MGSV_ANNPCT | Imports of goods and services, volume, percentage growth, annualised rate (national |
| accounts basis) |  |

## A2.5. Supply block

| Output |  |
| :---: | :---: |
| GAP ${ }^{1}$ | Output gap as a percentage of potential GDP |
| GDPTR | Potential output, nominal value |
| GDPVTR | Potential output, volume |
| IFU3 | Ratio of potential to actual real GDP of the total economy |
| MTDDVTR | Modified potential domestic demand, volume |
| Labour market |  |
| CLF | Employment coefficient |
| CLFS | Trend employment coefficient |
| ER1574 | Employment rate, percentage of population aged 15-74 |
| ERS1574 | Trend employment rate, percentage of population aged 15-74 |
| ETPT | Potential employment of total economy |
| EFFLABS | Trend labour efficiency |
| GAPER | Employment rate gap, percentage points |
| POPS1574 | Trend working-age population, age 15-74 |
| Capital stock |  |
| KTPV | Productive capital stock, volume |
| KTPV_AV | Productive capital stock, volume, annual average |
| RSCRP | Productive capital stock scrapping rate, percentage |
| Government net lending and primary balances |  |
| NLGA | Cyclically-adjusted general government net lending |
| NLGQA | Cyclically-adjusted general government net lending as a percentage of potential GDP |
| NLGU | Underlying general government net lending |
| NLGQU | Underlying general government net lending as a percentage of potential GDP |
| NLGXA | Cyclically-adjusted general government primary balance |
| NLGXQA | Cyclically-adjusted general government primary balance as a percentage of potential GDP |
| NLGXU | Underlying general government primary balance |
| NLGXQU | Underlying general government primary balance as a percentage of potential GDP |
| NOO | Net one-offs of general government |
| NOOQ | Net one-offs of general government as a percentage of potential GDP |
| Government disbursements and receipts |  |
| YPGA | Cyclically-adjusted current disbursements of general government |
| YPGQA | Cyclically-adjusted current disbursements of general government as a \% of potential GDP |
| YPGXA | Cyclically-adjusted current disbursements of general government excl. gross interest payments |
| YPGXQA | Cyclically-adjusted current disbursements of general government excl. gross interest payments, as a percentage of potential GDP |
| YRGA | Cyclically-adjusted current receipts of general government |
| YRGQA | Cyclically-adjusted current receipts of general government as a percentage of potential GDP |
| Taxes and contributions |  |
| SSRGA | Cyclically-adjusted social security contributions received by general government |
| TINDA | Cyclically-adjusted taxes on production and imports |
| TYA | Cyclically-adjusted total direct taxes received by general government |
| TYBA | Cyclically-adjusted direct taxes on business |
| TYHA | Cyclically-adjusted direct taxes on households |

[^2]
## A2.6. Household sector accounts

| Compensation of employees (paid by resident employers) |  |
| :--- | :--- |
| WSSS | Compensation of employees, total economy |
| WAGE | Wages, total economy |

Disposable income and saving

| YDH | Net disposable income of households and non-profit institutions serving households |
| :---: | :--- |
| YDH_G | Gross disposable income of households and non-profit institutions serving households |
| CPAA | Private final consumption expenditure, nominal value, appropriation account |
| EQPF | Adjustment for the change in net equity of households in pension fund reserves |
| SAVH | Net saving of households and non-profit institutions serving households |
| SAVH_G | Gross saving of households and non-profit institutions serving households |
| SRATIO | Net saving ratio of households and non-profit institutions serving households |
| SRATIO_G | Gross saving ratio of households and non-profit institutions serving households |
| YDRH | Real net disposable income of households and non-profit institutions serving households |
| YDRH_G | Real gross disposable income of households and non-profit institutions serving <br> households |

## A2.7. Prices and deflators

| Inflation |  |
| :---: | :---: |
| CPI | Consumer price index |
| CPIH | Consumer price index, harmonised |
| PCORE | Core inflation index |
| PCOREH | Core inflation index, harmonised |
| WPI | Wholesale price index, OECD reference year |
| Deflators |  |
| PGDP | Gross domestic product, market prices, deflator |
| PGDPML | Mainland gross domestic product, market prices, deflator |
| PGDPOFS | Offshore gross domestic product, market prices, deflator |
| PCP | Private final consumption expenditure, deflator |
| PCG | Government final consumption expenditure, deflator |
| PITISK | Gross capital formation, deflator |
| PIT | Gross total fixed capital formation, deflator |
| PMGS | Imports of goods and services, deflator (national accounts basis) |
| PXGS | Exports of goods and services, deflator (national accounts basis) |
| PMGSD | Imports of goods and services in USD, deflator, OECD reference year prices (national accounts basis) |
| PXGSD | Exports of goods and services in USD, deflator, OECD reference year prices (national accounts basis) |
| PFDD | Final domestic expenditure, deflator |
| PTDD | Total domestic expenditure, deflator |
| PGNP | Gross national product, market prices, deflator |
| PIGAA | General government fixed capital formation, deflator, based on appropriation account |
| Purchasing power parities (PPPs) |  |
| PPP | Purchasing power parity, national currency per USD |

## A2.8. Labour market

| Population and labour force |  |
| :--- | :--- |
| POP | Total population |
| POP1574 | Working-age population, age 15-74 |
| LF | Labour force |
| LFPR1574 | Labour force participation rate, as a percentage of population age 15-74 |
| Employment and unemployment |  |
| ET | Total employment (labour force survey basis) |
| ET_NA | Total employment (national accounts basis) |
| EE | Dependent employment, total economy (national accounts or labour force basis) |
| ES | Total self-employed |
| EG | General government employment |
| ECSA | Employment, country specific |
| UN | Unemployment, level (national accounts or labour force basis) |
| UNR | Unemployment rate (national accounts or labour force basis) |
| Other indicators |  |
| HRS | Hours worked per worker, total economy |
| PDTY | Labour productivity, total economy |
| ULC | Unit labour cost in total economy, index, OECD reference year |
| WRT | Wage rate, total economy |
| WSST | Compensation rate, total economy |

## A2.9. Monetary data

IRL Long-term interest rate on government bonds

IRS Short-term interest rate

## A2.10. Oil and commodities

| Oil |  |
| :--- | :--- |
| OILCON | Oil market conditions, demand, barrels per day |
| OILSTO | Oil stock changes, barrels per day |
| OILSUP | Oil market conditions, supply, barrels per day |
| OILXNT | Oil market conditions, trade, barrels per day |
| WPBRENT | Crude oil price, FOB, USD per barrel, spot Brent |
| WPOIL | OECD crude oil import price, CIF, USD per barrel |
| Commodities |  |
| WPHAMD | Agricultural raw materials, world price, HWWI-index (USD basis), OECD reference year |
| WPHD | Primary commodities excluding energy, world price, HWWI-index (USD basis), OECD ref. year |
| WPHFBD | Food and tropical beverages, world price, HWWI-index (USD basis), OECD reference year |
| WPHFD | Food, world price, HWWI-index (USD basis), OECD reference year |
| WPHMMD | Minerals, ores and metals, world price, HWWI-index (USD basis), OECD reference year |
| WPHTBD | Tropical beverages, world price, HWWI-index (USD basis), OECD reference year |

## ANNEX 3: INFORMATION BY COUNTRY

A3.1. Country notes, availability of GDP by frequency
A3.2. Coverage and reporting system
A3.3. Reference years
A3.4. National currencies
A3.5. Euro irrevocable exchange rates

## A3.1. Country notes, publication of GDP by frequency

|  |  | Annual GDP | Quarterly GDP | Country notes* |
| :---: | :---: | :---: | :---: | :---: |
| 1. | Argentina | x | - |  |
| 2. | Australia | x | x | Fiscal year reference year |
| 3. | Austria | x | x |  |
| 4. | Belgium | x | x |  |
| 5. | Brazil | x | - |  |
| 6. | Bulgaria | x | - |  |
| 7. | Canada | x | x |  |
| 8. | Chile | x | x |  |
| 9. | China | x | - |  |
| 10. | Colombia | x | x |  |
| 11. | Costa Rica | x | x |  |
| 12. | Croatia | x | - |  |
| 13. | Czechia | x | x |  |
| 14. | Denmark | x | x |  |
| 15. | Estonia | x | x |  |
| 16. | Finland | x | x |  |
| 17. | France | x | x |  |
| 18. | Germany | x | x |  |
| 19. | Greece | x | x |  |
| 20. | Hungary | x | x |  |
| 21. | Iceland | x | x |  |
| 22. | Indonesia | x | - |  |
| 23. | India | x | - |  |
| 24. | Ireland | x | x |  |
| 25. | Israel | x | x |  |
| 26. | Italy | x | x |  |
| 27. | Japan | x | x |  |
| 28. | Korea | x | x |  |
| 29. | Latvia | x | - |  |
| 30. | Lithuania | x | x |  |
| 31. | Luxembourg | x | x |  |
| 32. | Mexico | x | - |  |
| 33. | Netherlands | x | x |  |
| 34. | New Zealand | x | x | Fiscal year reference year |
| 35. | Norway | x | x |  |
| 36. | Peru | x | - |  |
| 37. | Poland | x | x |  |
| 38. | Portugal | x | x |  |
| 39. | Romania | x | - |  |
| 40. | Russia | x | - |  |
| 41. | Slovak Republic | x | x |  |
| 42. | Slovenia | x | x |  |
| 43. | South Africa | x | - |  |
| 44. | Spain | x | x |  |
| 45. | Sweden | x | x |  |
| 46. | Switzerland | x | x |  |
| 47. | Türkiye | x | x |  |
| 48. | United Kingdom | x | x |  |
| 49. | United States | x | x | NIPA: National Income and Product Accounts |

Notes: Unless otherwise indicated, the definition of GDP is consistent with the 2008 System of National Accounts (SNA2008), or its European equivalent, the 2010 European System of Accounts (ESA2010).

## A3.2. Coverage and reporting systems

|  |  | Expenditure account | Household account |
| :---: | :---: | :---: | :---: |
| 1. | Argentina | SNA08 (1993-2023) |  |
| 2. | Australia | SNA08 (1959q3-2023q4) | SNA08 (1959q3-2023q4) |
| 3. | Austria | ESA10 (1995q1-2023q4) | ESA10 (1995-2023) |
| 4. | Belgium | ESA10 (1995q1-2023q4) | ESA10 (1999-2023) |
| 5. | Brazil | SNA08 (1996-2023) | .. |
| 6. | Bulgaria | ESA10 (1995-2023) | .. |
| 7. | Canada | SNA08 (1981q1-2023q4) | SNA08 (1981q1-2023q4) |
| 8. | Chile | SNA08 (1996q1-2023q4) | .. |
| 9. | China | SNA93 (1992-2023) | .. |
| 10. | Colombia | SNA08 (2005q1-2023q4) | .. |
| 11. | Costa Rica | SNA08 (1991q1-2023q4) | .. |
| 12. | Croatia | ESA10 (1995-2023) | ESA10 (1995-2022) |
| 13. | Czechia | ESA10 (1995q1-2023q4) | ESA10 (1999-2022) |
| 14. | Denmark | ESA10 (1995q1-2023q4) | ESA10 (1995-2023) |
| 15. | Estonia | ESA10 (1995q1-2023q4) | ESA10 (1995-2022) |
| 16. | Finland | ESA10 (1990q1-2023q4) | ESA10 (1999-2022) |
| 17. | France | ESA10 (1949q1-2023q4) | ESA10 (1980q1-2023q4) |
| 18. | Germany | ESA10 (1991q1-2023q4) | ESA10 (1991-2023) |
| 19. | Greece | ESA10 (1995q1-2023q4) | .. |
| 20. | Hungary | ESA10 (1991-2023) | ESA10 (1995-2022) |
| 21. | Iceland | SNA08 (1997q1-2023q4) | .. |
| 22. | Indonesia | SNA08 (2000-2023) | .. |
| 23. | India | SNA93 (2011-2023) | . |
| 24. | Ireland | ESA10 (1995q1-2023q4) | ESA10 (1999-2022) |
| 25. | Israel | SNA08 (1995q1-2023q4) | .. |
| 26. | Italy | ESA10 (1996q1-2023q4) | ESA10 (1999-2023) |
| 27. | Japan | SNA08 (1994q1-2023q4) | SNA08 (-2022) |
| 28. | Korea | SNA08 (1960q1-2023q4) | SNA08 (1975-2022) |
| 29. | Latvia | ESA10 (1995-2023) | ESA10 (2000-2022) |
| 30. | Lithuania | ESA10 (1995q1-2023q4) | ESA10 (2010-2022) |
| 31. | Luxembourg | ESA10 (1995q1-2023q4) | ESA10 (1995-2022) |
| 32. | Mexico | SNA08 (1993-2023) | .. |
| 33. | Netherlands | ESA10 (1996q1-2023q4) | ESA10 (1995-2023) |
| 34. | New Zealand | SNA08 (1987q2-2023q4) | SNA08 (1986-2021) |
| 35. | Norway | ESA10 (1978q1-2023q4) | (1986-2021) |
| 36. | Peru | SNA08 (2007-2023) | .. |
| 37. | Poland | ESA10 (2002q1-2023q4) | ESA10 (-2022) |
| 38. | Portugal | ESA10 (1995q1-2023q4) | ESA10 (1995-2023) |
| 39. | Romania | ESA10 (1995-2023) | .. |
| 40. | Russia | SNA08 (2011q1-2023q4) | .. |
| 41. | Slovak Republic | ESA10 (1997q1-2023q4) | ESA10 (1995-2022) |
| 42. | Slovenia | ESA10 (1995q1-2023q4) | ESA10 (1995-2023) |
| 43. | South Africa | SNA08 (1993-2023) | .. |
| 44. | Spain | ESA10 (1995q1-2023q4) | ESA10 (1999-2023) |
| 45. | Sweden | ESA10 (1995q1-2023q4) | ESA10 (1993-2023) |
| 46. | Switzerland | ESA10 (1980q1-2023q4) | .. |
| 47. | Türkiye | SNA08 (1998q1-2023q4) | ... |
| 48. | United Kingdom | ESA10 (1995q1-2023q4) | ESA10 (1987q1-2023q2) |
| 49. | United States | NIPA (SNA08) (1947q1-2023q4) | NIPA (SNA08) (1947q1-2023q4) |

## Notes:

SNA: System of National Accounts (2008 or 1993).
ESA: European System of Accounts (2010).
NIPA: National Income and Product Accounts (USA).
BPM: Balance of Payments and International Investment Position Manual, edition 6.

Coverage and reporting systems (cont.)

| Financial government account | Non-financial government account | Balance of payments |  |  |
| :---: | :---: | :---: | :---: | :---: |
| .. | .. | BPM6 (1994-2023) | Argentina | 1. |
| SNA08 (1988-2023) | SNA08 (1959q3-2023q4) | BPM6 (1959q3-2023q4) | Australia | 2. |
| ESA10 (1999-2023) | ESA10 (1995-2023) | BPM6 (2006q1-2023q4) | Austria | 3. |
| ESA10 (1998-2023) | ESA10 (1995-2023) | BPM6 (2015q1-2023q4) | Belgium | 4. |
| .. | .. | BPM6 (1995-2023) | Brazil | 5. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2007-2023) | Bulgaria | 6. |
| SNA08 (1990q1-2023q4) | SNA08 (1981q1-2023q4) | BPM6 (1981q1-2023q4) | Canada | 7. |
| - | - | BPM6 (2003q1-2023q4) | Chile | 8. |
| .. | .. | BPM6 (1998-2023) | China | 9. |
| .. | SNA08 (2005-2021) | BPM6 (2000q1-2023q4) | Colombia | 10. |
| ... | .. | BPM6 (1999q1-2023q4) | Costa Rica | 11. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2000-2023) | Croatia | 12. |
| ESA10 (1999-2023) | ESA10 (1995-2023) | BPM6 (1993q1-2023q4) | Czechia | 13. |
| ESA10 (1994-2023) | ESA10 (1995-2023) | BPM6 (1995q1-2023q4) | Denmark | 14. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1993q1-2023q4) | Estonia | 15. |
| ESA10 (1998-2023) | ESA10 (1975-2023) | BPM6 (1995q1-2023q4) | Finland | 16. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2008q1-2023q4) | France | 17. |
| ESA10 (1991-2022) | ESA10 (1991-2023) | BPM6 (1991q1-2023q4) | Germany | 18. |
| ESA10 (1997-2023) | ESA10 (1995-2023) | BPM6 (2002q1-2023q4) | Greece | 19. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1995q1-2023q4) | Hungary | 20. |
| SNA08 (2003-2013) | SNA08 (1998-2023) | BPM6 (1995q1-2023q4) | Iceland | 21. |
| .. | SNA08 (2010-2020) | BPM6 (2004-2023) | Indonesia | 22. |
| ... | .. | BPM6 (2010-2023) | India | 23. |
| ESA10 (1998-2023) | ESA10 (1995-2023) | BPM6 (2002q1-2023q4) | Ireland | 24. |
| SNA08 (1995-2022) | SNA08 (1995-2022) | BPM6 (1992q1-2023q4) | Israel | 25. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1995q1-2023q4) | Italy | 26. |
| SNA08 (1994-2022) | SNA08 (1994-2022) | BPM6 (1996q1-2023q4) | Japan | 27. |
| SNA08 (2008-2021) | SNA08 (1970-2022) | BPM6 (1980q1-2023q4) | Korea | 28. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2000q1-2023q4) | Latvia | 29. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2004q1-2023q4) | Lithuania | 30. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2002q1-2023q4) | Luxembourg | 31. |
| .. | . | BPM6 (2010q1-2023q4) | Mexico | 32. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (2003q2-2023q4) | Netherlands | 33. |
| SNA08 (1994-2022) | SNA08 (1986-2021) | BPM6 (1971q2-2023q4) | New Zealand | 34. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1981q1-2023q4) | Norway | 35. |
| . | . | BPM5 (2012-2023) | Peru | 36. |
| ESA10 (1998-2022) | ESA10 (1995-2023) | BPM6 (2004q1-2023q4) | Poland | 37. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1996q1-2023q4) | Portugal | 38. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1999-2023) | Romania | 39. |
| .. | .. | BPM6 (2000-2023) | Russia | 40. |
| ESA10 (1995-2022) | ESA10 (1995-2023) | BPM6 (2004q1-2023q4) | Slovak Republic | 41. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1996q1-2023q4) | Slovenia | 42. |
| .. | SNA08 (2010-2023) | BPM6 (1990-2023) | South Africa | 43. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1995q1-2023q4) | Spain | 44. |
| ESA10 (1995-2023) | ESA10 (1995-2023) | BPM6 (1982q1-2023q4) | Sweden | 45. |
| ESA10 (1995-2022) | ESA10 (1995-2022) | BPM6 (2000q1-2023q4) | Switzerland | 46. |
| .. |  | BPM6 (1992q1-2023q3) | Türkiye | 47. |
| ESA10 (1987-2022) | ESA10 (1987q1-2023q2) | BPM6 (1998q1-2023q4) | United Kingdom | 48. |
| NIPA (SNA08) (1952q1-2023q4) | NIPA (SNA08) (1947q1-2023q4) | BPM6 (1960q1-2023q4) | United States | 49. |

This table shows the status of national accounts in OECD countries. The periods in brackets indicate the availability of historical data based on the most recent definitions. Time series are backcast in the EO database using data from other sources. The starting point for the projections is the last available year/period +1 . When quarterly data are available, these series are indicated with the symbol "q"; otherwise quarterly series are interpolated from the annual).

## A3.3. Reference years

| OECD countries |  |  |  |
| :---: | :---: | :---: | :---: |
| 1. | AUS | Australia | 2021/2022* |
| 2. | AUT | Austria | 2015 |
| 3. | BEL | Belgium | 2015 |
| 4. | CAN | Canada | 2017 |
| 5. | CHL | Chile | 2018 |
| 6. | COL | Colombia | 2015 |
| 7. | CRI | Costa Rica |  |
| 8. | CZE | Czechia | 2015 |
| 9. | DNK | Denmark | 2010 |
| 10. | EST | Estonia | 2015 |
| 11. | FIN | Finland | 2015 |
| 12. | FRA | France | 2014 |
| 13. | DEU | Germany | 2015 |
| 14. | GRC | Greece | 2015 |
| 15. | HUN | Hungary | 2015 |
| 16. | ISL | Iceland | 2015 |
| 17. | IRL | Ireland | 2021 |
| 18. | ISR | Israel | 2015 |
| 19. | ITA | Italy | 2015 |
| 20. | JPN | Japan | 2015 |
| 21. | KOR | Korea | 2015 |
| 22. | LVA | Latvia | 2015 |
| 23. | LTU | Lithuania | 2015 |
| 24. | LUX | Luxembourg | 2015 |
| 25. | MEX | Mexico | 2018 |
| 26. | NLD | Netherlands | 2015 |
| 27. | NZL | New Zealand | 2009/2010* |
| 28. | NOR | Norway | 2019 |
| 29. | POL | Poland | 2015 |
| 30. | PRT | Portugal | 2016 |
| 31. | SVK | Slovak Republic | 2015 |
| 32. | SVN | Slovenia | 2010 |
| 33. | ESP | Spain | 2015 |
| 34. | SWE | Sweden | 2021 |
| 35. | CHE | Switzerland | 2015 |
| 36. | TUR | Turkey | 2009 |
| 37. | GBR | United Kingdom | 2019 |
| 38. | USA | United States | 2017 |
| Country groupings |  |  |  |
| 1. | EA17 | Euro area (17 OECD countries) | 2015 |
| 2. | OTO | Total OECD | 2015 |
| Non-OECD member countries |  |  |  |
| 1. | ARG | Argentina | 2004 |
| 2. | BRA | Brazil | 2000 |
| 3. | BGR | Bulgaria | 2015 |
| 4. | CHN | China | 2015 |
| 5. | HRV | Croatia | 2015 |
| 6. | IND | India | 2011/2012* |
| 7. | IDN | Indonesia | 2010 |
| 8. | PER | Peru | 2007 |
| 9. | ROU | Romania | 2010 |
| 10. | RUS | Russia | 2021 |
| 11. | ZAF | South Africa | 2015 |

* Fiscal year beginning on 1 July 2021 for Australia, 1 April 2009 for New Zealand and 1 April 2011 for India. In the EO database, data are adjusted to become calendar years beginning on 1 January 2019 for Australia and 1 January 2009 for New Zealand. For India, fiscal year data are shown, without adjustment to convert to calendar year.

Table A3.3. National currencies

| Countries |  | National currencies* |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Code | Name | Singular | Plural | Code |
| OECD countries |  |  |  |  |
| AUS | Australia | Australian dollar | Australian dollars | AUD |
| AUT | Austria | Austrian euro | Austrian euros | EUR |
| BEL | Belgium | Belgium euro | Belgium euros | EUR |
| CAN | Canada | Canadian dollar | Canadian dollars | CAD |
| CHL | Chile | Chilean peso | Chilean pesos | CLP |
| COL | Colombia | Colombian peso | Colombian pesos | COP |
| CRI | Costa Rica | Costa Rican colon | Costa Rican colones | CRC |
| CZE | Czechia | Czech koruna | Czech koruny | CZK |
| DNK | Denmark | Danish krone | Danish kroner | DKK |
| EST | Estonia | Estonian euro | Estonian euros | EUR |
| FIN | Finland | Finnish euro | Finnish euros | EUR |
| FRA | France | French euro | French euros | EUR |
| DEU | Germany | Deutsche euro | Deutsche euros | EUR |
| GRC | Greece | Greek euro | Greek euros | EUR |
| HUN | Hungary | Hungarian forint | Hungarian forints | HUF |
| ISL | Iceland | Iceland króna | Iceland krónur | ISK |
| IRL | Ireland | Irish euro | Irish euros | EUR |
| ISR | Israel | New Israeli sheqel | New Israeli sheqels | ILS |
| ITA | Italy | Italian euro | Italian euros | EUR |
| JPN | Japan | Japanese yen | Japanese yen | JPY |
| KOR | Korea Republic | South Korean won | South Korean wons | KRW |
| LVA | Latvia | Latvian euro | Latvian euros | EUR |
| LTU | Lithuania | Lithuanian euro | Lithuanian euros | EUR |
| LUX | Luxembourg | Luxembourg euro | Luxembourg euros | EUR |
| MEX | Mexico | Mexican peso | Mexican pesos | MXN |
| NLD | Netherlands | Netherlands euro | Netherlands euros | EUR |
| NZL | New Zealand | New Zealand dollar | New Zealand dollars | NZD |
| NOR | Norway | Norwegian krone | Norwegian kroner | NOK |
| POL | Poland | Polish zloty | Polish zlotys | PLN |
| PRT | Portugal | Portuguese euro | Portuguese euros | EUR |
| SVK | Slovak Republic | Slovak euro | Slovak euros | EUR |
| SVN | Slovenia | Slovenian euro | Slovenian euros | EUR |
| ESP | Spain | Spanish euro | Spanish euros | EUR |
| SWE | Sweden | Swedish krona | Swedish kronor | SEK |
| CHE | Switzerland | Swiss franc | Swiss francs | CHF |
| TUR | Turkey | Turkish lira | Turkish liras | TRL |
| GBR | United Kingdom | Pound sterling | Pounds sterling | GBP |
| USA | United States | US dollar | US dollars | USD |
| EA17 | Euro area (17 OECD countries) | Euro | Euros | EUR |
| Non-OECD member countries |  |  |  |  |
| ARG | Argentina | Argentine peso | Argentine pesos | ARS |
| BRA | Brazil | Brazilian real | Brazilian reais | BRL |
| BGR | Bulgaria | Bulgarian lev | Bulgarian leva | BGN |
| CHN | China | Yuan renminbi | Yuan renminbi | CNY |
| HRV | Croatia | Croatian euro | Croatian euro | EUR |
| IND | India | Indian rupee | Indian rupees | INR |
| IDN | Indonesia | Indonesian rupiah | Indonesians rupiahs | IDR |
| PER | Peru | Peruvian sol | Peruvian soles | PEN |
| ROU | Romania | Romanian leu | Romanian lei | RON |
| RUS | Russia | Russian ruble | Russian rubles | RUB |
| SAU | Saudi Arabia | Saudi Riyal | Saudi Riyal | SAR |
| ZAF | South Africa | South African rand | South African rand | ZAR |

* For euro area countries, the name of the country appears in the currency name (e.g. French euros instead of euros). This has been done to highlight the fact that data before the implementation of the euro have been converted using the national irrevocable exchange rates (see table A3.4).


## Table A3.4. Euro irrevocable exchange rates

Data for the euro area (17 OECD countries + Croatia) are expressed in euros, and pre-adhesion data have been converted from national currencies using the irrevocable conversion euro rates, which are for 1 euro :

|  |  | $\mathbf{1}$ | EUR |
| :---: | :--- | :---: | :--- |
| 1. | Austria | 13.7603 | ATS |
| 2. | Belgium | 40.3399 | BEF |
| 3. | Estonia | 15.6466 | EEK |
| 4. | Finland | 5.94573 | FIM |
| 5. | France | 6.55957 | FRF |
| 6. | Germany | 1.95583 | DEM |
| 7. | Greece | 340.750 | GRD |
| 8. | Ireland | 0.787564 | IEP |
| 9. | Italy | 1936.27 | ITL |
| 10. | Latvia | 0.702804 | LVL |
| 11. | Lithuania | 3.45280 | LTL |
| 12. | Luxembourg | 40.3399 | LUF |
| 13. | Netherlands | 2.20371 | NLG |
| 14. | Portugal | 200.482 | PTE |
| 15. | Slovak Republic | 30.1260 | SKK |
| 16. | Slovenia | 239.640 | SIT |
| 17. | Spain | 166.386 | ESP |
| 18 | Croatia | 7.53450 | HRK |

## ANNEX 4: IDENTITIES

This section shows the relations between variables.

Some formula contain pre-defined functions (Eviews format):

- @EXP (x): Exponential
- @LOG(x): Natural logarithm
- @MEAN(x): Average
- @NAN(x,y): Recodes "not available" (NA) into $y$. Returns $x$ if $x<>N A$ and $y$ if $x=N A$
- $@ \operatorname{PCH}(x)$ : One period percentage change (in decimal): $[x-x(-1)] / x(-1)$
- @PC(x): One period percentage change (in per cent) @PCH(x)*100


## EXTERNAL SECTORS, TRADE AND PAYMENTS

| BSII | Balance of primary income (balance of payments basis) |
| :---: | :---: |
|  | CB-(FBGS+NTR+CBR) |
|  | Applies to: DAE. |
|  | @NAN(BSII,BSII(-1)*(GDP/GDP(-1))) |
|  | Applies to: ISR |
| BSIID | Balance of primary income in USD (balance of payments basis) |
|  | BSII*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA, ZAF |
| BSIIQ | Balance of primary income, as a percentage of GDP |
|  | 100*BSII/GDP |
|  | Applies to:ARG, AUS, AUT, BEL, BGR, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA |
| CB | Current account balance |
|  | FBGS+BSII+NTR+CBR |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
|  | (CBGDPR/100)*GDP |
|  | Applies to: DAE. |
| CBD | Current account balance in USD |
|  | CB*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUN, TUR, USA, ZAF |
| CBGDPR | Current account balance as a percentage of GDP |
|  | 100*CB/GDP |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF |
| CBR | Current account balance, residual item |
|  | @NAN(CBR,0) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
|  | @NAN(CBR,CBR(-1)*(GDP/GDP(-1))) |
|  | Applies to: DAE, OIL, ROW. |
|  | CBRD/EXCH |
|  | Applies to: IDN. |
| CBRD | Current account balance in USD, residual item |
|  | CBR*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA, ZAF. |
| EXCHER | Real effective exchange rate, constant trade weights |
|  | EXCHE*PGDP/(@MEAN(PGDP,"NBASE")*PFOR2) |
|  | Applies to: "AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF". |
| EXCHUD | Exchange rate, national currency per USD |
|  | 1/EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, |


|  | HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, RUS, SVK, SVN, SWE, TUR, USA, ZAF. |
| :---: | :---: |
| FBGSD | Net exports of goods and services, nominal value in USD (national accounts basis) |
|  | FBGS*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| FBGSQ | Net exports of goods and services, as a percentage of GDP |
|  | 100*FBGS/GDP |
|  | Applies to : <br> ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
| MGSD | Imports of goods and services, nominal value in USD (national accounts basis) |
|  | MGS*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| MGSVD | Imports of goods and services, volume in USD, OECD reference year prices (national accounts basis) |
|  | @MEAN(MGSD,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(MGS,NBASE)*MGSV/@MEAN(MGS V,NBASE))/@MEAN(MGSV/@MEAN(MGSV,NBASE)*(@MEAN(EXCH,NBASE)*@MEAN(MGS,NB ASE)),NBASE) |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| MPEN | Import penetration, goods and services |
|  | MGSV/TEV |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE CHL, CHN, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| NTR | Balance of secondary income (balance of payments basis) |
|  | @NAN(NTR,NTR(-1)*(GDP/GDP(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA. |
|  | NTRD/EXCH |
|  | Applies to: IDN. |
| NTRD | Balance of secondary income in USD (balance of payments basis) |
|  | NTR*EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA, ZAF. |
| NTRQ | Balance of secondary income, as a percentage of GDP |
|  | 100*NTR/GDP |
|  | Applies to : <br> ARG, AUS, AUT, BEL, BGR, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, ROW, SVK, SVN, SWE, TUR, USA |
| PMGSX | Price of non-commodity imports of goods and services |
|  | $\begin{aligned} & (@ E X P((@ L O G(P M G S / @ M E A N(P M G S, N B A S E))-W M N * @ L O G(P M N W)) /(1- \\ & \text { WMN))/(@MEAN(@EXP((@LOG(PMGS/@MEAN(PMGS,NBASE))-WMN*@LOG(PMNW))/(1- } \\ & \text { WMN)),NBASE)) } \end{aligned}$ |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHN, COL, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| PMNW | Price of commodity imports |
|  | PMNW(-1)*(MFD*WPHFD/WPHFD(-1)+MTB*WPHTBD/WPHTBD(-1)+MEN*WPOIL/WPOIL(-1)+MAR*WPHAMD/WPHAMD(-1)+(1-MFD-MTB-MEN-MAR)*WPHMMD/WPHMMD(- <br> 1))/(EXCH/EXCH(-1)) |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHN, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| PXGSX | Price of non-commodity exports of goods and services |
|  | (@EXP((@LOG(PXGS/@MEAN(PXGS,NBASE))-WXN*@LOG(PXNW))/(1- <br> WXN)) )/(@MEAN(@EXP((@LOG(PXGS/@MEAN(PXGS,NBASE))-WXN*@LOG(PXNW))/(1- |



## GOVERNMENT ACCOUNTS

| CAPOG | Net capital outlays of the government, value |
| :---: | :---: |
|  | IGAA+TKPG-TKTRG-CFKG |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| CGAA | Government final consumption expenditure, value, appropriation account |
|  | @NAN(CGAA,(CGAA(-1)/CG(-1))*CG) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GFAR | General government gross financial assets, as a percentage of GDP |
|  | @NAN(GFAR,GFAR(-1)) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISR, ITA, JPN, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |


| GGFL | General government gross financial liabilities, value |
| :---: | :---: |
|  | GNFL+GFAR* ${ }^{*}$ GDP+GDP(-1)+GDP(-2)+GDP(-3))/400 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GGFLM | Gross public debt, Maastricht criterion, value |
|  | @NAN(GGFLM,GGFL+(GGFLM(-1)-GGFL(-1))*((GDP+GDP(-1)+GDP(-2)+GDP(-3))/(GDP(-1)+GDP(-2)+GDP(-3)+GDP(-4)))) |
|  | Applies to: AUT, BEL, BGR, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ITA, LTU, LUX, LVA, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE. |
| GGFLMQ | Gross public debt, Maastricht criterion as a percentage of GDP |
|  | GGFLM/(GDP+GDP(-1)+GDP(-2)+GDP(-3))*400.0 |
|  | Applies to: AUT, BEL, BGR, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ITA, LTU, LUX, LVA, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE. |
| GGFLQ | General government gross financial liabilities as a percentage of GDP |
|  | GGFL/(GDP+GDP(-1)+GDP(-2)+GDP(-3))*400.0 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GGINTP | Gross general government interest payments |
|  | @NAN(GGINTP,GGFL(-1)*( $1-\mathrm{RFSH} / 4)^{*}$ GGINTP(-1)/GGFL(-2)+RFSH/4* $(0.25 * 1 R S+0.75 *$ IRL)/100)) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | @NAN(GGINTP,GGINTP(-1)/GGFL(-1)*GGFL) |
|  | Applies to: EST, LUX. |
| GGINTR | Gross general government interest receipts |
|  | @NAN(GGINTP,GGFL(-1)*((1-RFSH(-1)/4)*GGINTP(-1)/GGFL(-2)+RFSH(- <br> 1) $/ 4^{*}\left(0.25^{*}\right.$ IRS $+0.75^{*}$ IRL)/ 100 ) $)$ |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | @NAN(GGINTR,GGINTR(-1)*(GDP/GDP(-1))) |
|  | Applies to: ISR. |
|  | @NAN(GGINTR,GGINTR(-1)/GDP(-1)*GDP) |
|  | Applies to: COL. |
| GNFL | General government net financial liabilities |
|  | GNFL(-1)-NLG/4+SDGNFL/4 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISR, ITA, JPN, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GNFLQ | General government net financial liabilities as a percentage of GDP |
|  | GNFL/(GDP+GDP(-1)+GDP(-2)+GDP(-3)**400.0 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISR, ITA, JPN, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GNINTP | Net general government interest payments |
|  | GGINTP-GGINTR |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GNINTQ | Net general government interest payments as a percentage of GDP |
|  | GNINTP/GDP*100. |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| IGAA | General government fixed capital formation, nominal value, appropriation account |
|  | @NAN(IGAA,IGAA(-1)*(PIT*IGV)/(PIT(-1)*IGV(-1))) |
|  | Applies to: AUS, BEL, CAN, CHE, DEU, DNK, FIN, FRA, GBR, ISL, JPN, KOR, NLD, NOR, NZL, SWE, USA. |
| NLG | General government net lending |
|  | SAVG-CAPOG |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | YRGT-YPGT |
|  | Applies to: CHN. |
| NLGC | Central government net lending |


|  | YRGCT-YPGCT |
| :---: | :---: |
|  | Applies to: CHL. |
| NLGCQ | Central government net lending as a percentage of GDP |
|  | NLGC/GDP*100 |
|  | Applies to: CHL, CHN. |
| NLGML | General government net lending, mainland |
|  | NLG-(TYBOFS+TINDOFS+YPERGOFS+TOCROFS) |
|  | Applies to: NOR. |
| NLGMLQ | General government net lending, mainland, as a percentage of mainland GDP |
|  | NLGML/GDPML*100 |
|  | Applies to: NOR. |
| NLGQ | General government net lending as a percentage of GDP |
|  | NLG/GDP*100 |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHN, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA, ZAF. |
| NLGX | General government primary balance |
|  | NLG+GNINTP |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NLGXQ | General government primary balance as a percentage of GDP |
|  | NLGX/GDP*100. |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA, ZAF. |
| PSBRQ | Public sector borrowing requirement as a percentage of GDP |
|  | PSBR/GDP*100 |
|  | Applies to: MEX. |
| RFSH | Share of outstanding marketable debt to refinance within coming period |
|  | @NAN(RFSH,RFSH(-1)) |
|  | Applies to: AUS, AUT, BEL, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, SVK, SVN, SWE, TUR, USA. |
| SAVG | Net general government saving |
|  | YRG-YPG |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| SAVGML | Net general government saving, mainland |
|  | YRGML-YPG |
|  | Applies to: NOR. |
| TAXQ | Taxes and social security contributions received by general government as a percentage of GDP |
|  | (TY+TIND+SSRG)/GDP*100. |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SWE, USA. |
| TIND | Taxes on production and imports |
|  | @NAN(TIND,TIND(-1)*(CP/CP(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | TINDOFS+TINDML |
|  | Applies to: NOR. |
| TINDML | Taxes on production and imports, mainland |
|  | @NAN(TINDML,TINDML(-1)*(CP/CP(-1))) |
|  | Applies to: NOR. |
| TKPG | Capital transfers paid and other capital payments |
|  | @NAN(TKPG,TKPG(-1)) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| TKTRG | Capital tax and transfers receipts |
|  | @NAN(TKTRG,TKTRG(-1)) |


|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, |
| :--- | :--- |
|  | ITA, JPN, KOR, LTU, LUX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | Other current receipts of general government |
|  | TOCROFS+TOCRML |


|  | YPGT/GDP*100. |
| :--- | :--- |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, |
|  | ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |

## EXPENDITURE AND GDP

| CG | Government final consumption expenditure, nominal value, GDP expenditure approach |
| :--- | :--- |
|  | PCG*CGV |
|  | Applies to ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, <br>  <br>  <br> HRN, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, |
| SVN, SWE, TUR, USA, ZAF. |  |
|  | Private final consumption expenditure, nominal value, GDP expenditure approach |


|  | SVN, SWE, TUR, USA, ZAF |
| :---: | :---: |
| CQ_FBGSV | Net exports contributions to changes in real GDP, percentage points |
|  | ((XGS(-1)/GDP(-1))*@PC(XGSV)-(MGS(-1)/GDP(-1))*@PC(MGSV))/100 |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | ((XGSV(-1)/GDPV(-1))*@PC(XGSV)-(MGSV(-1)/GDPV(-1))*@PC(MGSV))/100 |
|  | Applies to: CHN, CRI, DAE, IDN, IND, MEX, PER, ZAF. |
| FBGS | Net exports of goods and services, nominal value (national accounts basis) |
|  | XGS-MGS |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| FBGSV | Net exports of goods and services, volume |
|  | XGSV-MGSV |
|  | Applies to: CRI |
| FDD | Final domestic expenditure, nominal value |
|  | CP+CG+IT |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| FDDV | Final domestic expenditure, volume |
|  | $\qquad$ |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| GDP | Gross domestic product, nominal value, market prices |
|  | CP+CG+ITISK+XGS-MGS |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, RUS, SVK, SVN, SWE, TUR, USA. |
|  | PGDP*GDPV |
|  | Applies to: ARG, CHN, CRI, DAE, IDN, IND, PER, ZAF. |
| GDP_USD | Gross domestic product, nominal value in USD, OECD reference year exchange rates |
|  | GDP*@MEAN(EXCH,NBASE) |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DAE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, OIL, PER, POL, PRT, ROU, ROW, RUS, SVK, SVN, SWE, TUR, USA, ZAF. |
| GDPML | Mainland gross domestic product, nominal value, market prices |
|  | PGDPML*GDPMLV |
|  | Applies to: NOR. |
| GDPMLV | Mainland gross domestic product, volume, market prices |
|  | @NAN(GDPMLV,GDPMLV(-1)*(GDPV/GDPV(-1))) |
|  | Applies to: NOR. |
| GDPOFS | Offshore gross domestic product, nominal value, market prices |
|  | PGDPOFS*GDPOFSV |
|  | Applies to: NOR. |
| GDPV | Gross domestic product, volume, market prices |
|  | GDPV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(1)) $\left.\left.+\left(@ \operatorname{CH}(\mathrm{XGSV})^{*} \mathrm{XGS}(-1)\right)-(@ P C H(M G S V) * M G S(-1))\right) / G D P(-1)+C Q \quad S D G D P V+1\right)$ |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, RUS, SVK, SVN, SWE, TUR, USA. |
|  | @NAN(GDPV,GDPV(-1)*(1+@PC(CPV+CGV+ITISKV+XGSV-MGSV)/100+CQ_SDGDPV)) |
|  | Applies to: IDN. |
|  | GDPV(-1)*(1+@PC(CPV+CGV+ITISKV+XGSV-MGSV)/100+CQ_SDGDPV) |
|  | Applies to: IND, PER, ZAF. |


|  | @NAN(GDPV,GDPV(-1)*((0+(@PCH(CPV)*CPV(-1))+(@PCH(CGV)*CGV(- |
| :--- | :--- |
|  | 1))+(@PCH(ITISKV)*ITISKV(-1))+(@PCH(XGSV)*XGSV(-1))-(@PCH(MGSV)*MGSV(- |
|  | 1))/GDPV(-1)+CQ_SDGDPV+1)) |


|  | PITISK*ITISKV |
| :---: | :---: |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| ITISKV | Gross capital formation, total, volume |
|  | ITISKV(-1)*(1+(CQ_ISKV*GDP(-1)+@PC(ITV)/100*IT(-1))/ITISK(-1)) |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | ITISKV(-1)/ITISK(-1)*(CQ_ISKV*GDP(-1)+IT(-1)*@PC(ITV)/100)+ITISKV(-1) |
|  | Applies to: BRA, PER, ZAF. |
|  | ITISKV(-1)/ITISKV(-1)*(CQ_ISKV*GDPV(-1)+ITV(-1)*@PC(ITV)/100)+ITISKV(-1) |
|  | Applies to: IDN. |
|  | ITISKV(-1)*(1+(CQ_ISKV*GDPV(-1)+@PC(ITV)/100*ITV(-1))/ITISKV(-1)) |
|  | Applies to: CRI, MEX. |
| ITV | Gross fixed capital formation, total, volume |
|  | ITV(-1)* $\mathbf{1}^{\text {+ @ PC }}$ (IBV+IGV+IHV)/100+CQ_SDITV) |
|  | Applies to: AUS, BEL, CAN, CHE, DEU, DNK, FIN, FRA, GBR, ISL, JPN, KOR, NLD, NOR, NZL, SWE, USA. |
| MGS | Imports of goods and services, nominal value (national accounts basis) |
|  | PMGS*MGSV |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| TDD | Total domestic expenditure, nominal value |
|  | GDP-XGS+MGS |
|  | Applies to: ARG, COL, CRI, GRC, IND. |
| TDDV | Total domestic expenditure, volume |
|  | @NAN(TDDV,TDDV(-1)*((0+(@PCH(CPV)*CPV(-1))+(@PCH(CGV)*CGV(1)) $\left.\left.\left.+\left(@ \operatorname{PCH}(\text { ITISKV })^{*} I T I S K V(-1)\right)\right) / T D D V(-1)+C Q \_S D T D D V+1\right)\right)$ |
|  | Applies to: COL. |
|  | GDPV-XGSV+MGSV |
|  | Applies to: ARG, CHN, CRI, IND, PER. |
|  | ```TDDV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(-1)))/TDD(- 1)+CQ_SDTDDV+1)``` |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
| TEV | Total expenditure, volume |
|  | $\begin{aligned} & \text { TEV(-1)*((0+(@PCH(CPV)*CP(-1))+(@PCH(CGV)*CG(-1))+(@PCH(ITISKV)*ITISK(- } \\ & \text { 1))+(@PCH(XGSV)*XGS(-1)))/TE(-1)+CQ_SDTEV+1) } \end{aligned}$ |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | TDDV+XGSV |
|  | Applies to: COL, CRI. |
| TEVD | Total expenditure, volume in USD, OECD reference year prices |
|  | @MEAN(TE,"NBASE")*(@MEAN(EXCH,"NBASE")*TEV/@MEAN(TEV,"NBASE")) |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| XGS | Exports of goods and services, nominal value (national accounts basis) |
|  | PXGS*XGSV |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |

## SUPPLY BLOCK

| CLF | Employment coefficient |
| :---: | :---: |
|  | @NAN(CLF,@NAN(CLF,@MOVAV(CLF(-1),4))) |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, ESP, FIN, HRV, HUN, IRL, ISR, ITA, KOR, LUX, MEX, NOR, NZL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | @NAN(CLF,@MOVAV(CLF(-1),4)) |
|  | Applies to: DNK, EST, FRA, GRC, LTU, NLD. |
|  | @NAN(CLF,@NAN(CLF,CLF(-1))) |
|  | Applies to: POL. |
| ER1574 | Aggregate employment rate, percentage of population aged 15-74 |
|  | ET*CLF/POP1574*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | (ET*CLF-ECSA)/POP1574*100 |
|  | Applies to: NOR. |
| ETPT | Potential employment of total economy |
|  | ERS1574/100*POPS1574 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | CLF*ET |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HRV, HUN, IRL, ISR, ITA, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GAP | Output gap as a percentage of potential GDP |
|  | (GDPV/GDPVTR-1)*100. |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
|  | ((MFDDV/MFDDVTR)-1.0)*100. |
|  | Applies to: IRL. |
|  | (GDPMLV/GDPVTR-1)*100 |
|  | Applies to: NOR |
| GAPER | Employment rate gap, percentage points |
|  | ER1574-ERS1574 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| GDPTR | Potential output, nominal value |
|  | GDP*IFU3 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| GDPVTR | Potential output, volume |
|  | (ETPT*EFFLABS)^0.67*KTPV^(1-0.67) |
|  | Applies to: "AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA" |
| IFU3 | Ratio of potential to actual real GDP of the total economy |
|  | GDPVTR/GDPV |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, ISL, ISR, ITA, JPN, KOR, LTU, LUX, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | MFDDVTR/MFDDV |
|  | Applies to: IRL. |
|  | GDPVTR/GDPMLV |
|  | Applies to: NOR. |
| KTPV | Productive capital stock, volume |
|  | KTPV(-1)+(1-MADHSH)*ITV/4-(RSCRP/400)*KTPV(-1) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NLGA | Cyclically-adjusted general government net lending |
|  | YRGA-YPGA-CAPOG |


|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| :---: | :---: |
| NLGQA | Cyclically-adjusted general government net lending as a percentage of potential GDP |
|  | NLGA/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NLGQU | Underlying general government net lending as a percentage of potential GDP |
|  | NLGU/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NLGU | Underlying general government net lending |
|  | NLGA-NOO |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| NLGXA | Cyclically-adjusted general government primary balance |
|  | NLGA+GNINTP |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| NLGXQA | Cyclically-adjusted general government primary balance as a percentage of potential GDP |
|  | NLGXA/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA |
| NLGXQU | Underlying general government primary balance as a percentage of potential GDP |
|  | NLGXU/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NLGXU | Underlying general government primary balance |
|  | NLGU+GNINTP |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| NOOQ | Net one-offs of general government as a percentage of potential GDP |
|  | NOO/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IRL, ISL, ITA, JPN, KOR, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| SSRGA | Cyclically-adjusted social security contributions received by general government |
|  | SSRG*IFU3^XSSRGE |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| TINDA | Cyclically-adjusted taxes on production and imports |
|  | TIND*IFU3^XTINDE |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NZL, POL, PRT, ROU, SVN, SWE, USA. |
|  | TINDML*IFU3^XTINDE |
|  | Applies to: NOR. |
| TYA | Cyclically-adjusted total direct taxes received by general government |
|  | TY*(XALPHA*IFU3^XTYEL+(1-XALPHA)*IFU3(-4)^XTYEL) |
|  | Applies to: LUX. |
| TYBA | Cyclically adjusted direct taxes on business |
|  | TYB*(IFU3^XTYBEL) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NZL, POL, PRT, ROU, SVN, SWE, USA. |
|  | TYBML* ${ }^{*}$ (IFU3^XTYBEL) |
|  | Applies to: NOR. |
| TYHA | Cyclically-adjusted direct taxes on households |
|  | TYH*(IFU3^XTYHEL) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| YPGA | Cyclically-adjusted current disbursements of general government |
|  | YPGXA+GGINTP |


|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| :---: | :---: |
| YPGQA | Cyclically-adjusted current disbursements of general government as a percentage of potential GDP |
|  | YPGA/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| YPGXA | Cyclically-adjusted current disbursements of general government excluding gross interest payments |
|  | (YPG-GGINTP)*(IFU3^XYPGEL2) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| YPGXQA | Cyclically-adjusted current disbursements of general government excluding gross interest payments, as a percentage of potential GDP |
|  | YPGXA/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |
| YRGA | Cyclically-adjusted current receipts of general government |
|  | TYBA+TYHA+TINDA+SSRGA+TOCR+YPERG |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NZL, POL, PRT, ROU, SVN, SWE, USA. |
|  | TYBA+TYHA+TINDA+SSRGA+TOCRML+YPERGML |
|  | Applies to: NOR. |
| YRGQA | Cyclically-adjusted current receipts of general government as a percentage of potential GDP |
|  | YRGA/GDPTR*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, NLD, NOR, NZL, POL, PRT, ROU, SVN, SWE, USA. |

## HOUSEHOLD SECTOR ACCOUNTS

| CPAA | Private final consumption expenditure, nominal value, appropriation account |
| :---: | :---: |
|  | @NAN(CPAA,CPAA(-1)*(CP/CP(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| SAVH | Net saving of households and non-profit institutions serving households |
|  | YDH-CPAA+EQPF |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, SVK, SVN, SWE. |
|  | YDH-CPAA |
|  | Applies to: AUS, CAN, USA. |
| SAVH_G | Gross saving of households and non-profit institutions serving households |
|  | YDH_G-CPAA+EQPF |
|  | Applies to: GBR, LVA, PRT. |
|  | YDH_G-CPAA |
|  | Applies to: FRA. |
| SRATIO | Net saving ratio of households and non-profit institutions serving households |
|  | SAVH/(YDH+EQPF)*100 |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, SVK, SVN, SWE. |
|  | SAVH/YDH*100 |
|  | Applies to: AUS, CAN, USA. |
| SRATIO_G | Gross saving ratio of households and non-profit institutions serving households |
|  | SAVH_G/(YDH_G+EQPF)*100 |


|  | Applies to: GBR, PRT. |
| :---: | :---: |
|  | SAVH_G/YDH_G*100 |
|  | Applies to: FRA. |
| TRPESH | Employees and self-employed contributions to social security |
|  | @NAN(TRPESH,@MEAN(TRPESH/YRH,'2022Q32023Q3')*YRH) |
|  | Applies to AUS, CAN, FIN, FRA |
|  | @NAN(TRPESH,@MEAN(TRPESH/YRH,'2021Q42022Q4')*YRH) |
|  | Applies to AUT, BEL, CHE, CZE, DEU, DNK, ESP, EST, HRV, HUN, IRL, ITA, JPN, KOR, LTU, NLD, NOR, POL, PRT, SVK, SVN, SWE |
|  | @NAN(TRPESH,@MEAN(TRPESH/YRH,'2020Q42021Q4")*YRH) |
|  | Applies to NZL |
|  | @NAN(TRPESH,@MEAN(TRPESH/YRH,"2022Q42023Q4")*YRH) |
|  | Applies to USA |
|  | @NAN(TRPESH,@MEAN(TRPESH/YRH,'"2016Q42017Q4'"')*YRH) |
|  | Applies to BGR |
| TRPTSH | Total employers social contributions |
|  | @NAN(TRPTSH,@MEAN(TRPTSH/WAGE,"2022Q32023Q3")*WAGE) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, EST, FIN, FRA, GBR, HRV, HUN, IRL, ITA, LTU, LVA, NLD, POL, PRT, ROU, SVK, SVN, SWE |
|  | @NAN(TRPTSH,@MEAN(TRPTSH/WAGE,"2022Q42023Q4")*WAGE) |
|  | Applies to ESP, USA |
|  | @NAN(TRPTSH,@MEAN(TRPTSH/WAGE,"2021Q42022Q4")*WAGE) <br> Applies to JPN, KOR |
|  | @NAN(TRPTSH,@MEAN(TRPTSH/WAGE,"2022Q22023Q2")*WAGE) |
|  | Applies to NOR |
| TYH | Direct taxes on households |
|  | @NAN(TYH,TYH(-1)*(GDP/GDP(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HRV, HUN, IRL, ISL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NZL, POL, PRT, SVK, SVN, SWE, USA. |
|  | @NAN(TYH,TYH(-1)*(GDPML/GDPML(-1))) |
|  | Applies to: NOR. |
| WAGE | Wages, total economy |
|  | WRT*EE |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, HRV, HUN, IRL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| WSSH | Compensation of employees received by households |
|  | @NAN(WSSH,WSSH(-1)*(WSSS/WSSS(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, HRV, HUN, IRL, ITA, JPN, KOR, LTU, NLD, NOR, POL, SVK, SVN, SWE, USA. |
| WSSS | Compensation of employees, total economy |
|  | WAGE+TRPTSH |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | WSST*EE |
|  | Applies to: NZL. |
| YDH | Net disposable income of households and non-profit institutions serving households |
|  | YRH-YPH |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, SVK, SVN, SWE, USA. |
| YDH_G | Gross disposable income of households and non-profit institutions serving households |
|  | YRH_G-YPH |
|  | Applies to: FRA, GBR, PRT. |
| YDRH | Real net disposable income of households and non-profit institutions serving households |


|  | YDH/PCP |
| :---: | :---: |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, SVK, SVN, SWE, USA. |
| YDRH_G | Real gross disposable income of households and non-profit institutions serving households |
|  | YDH_G/PCP |
|  | Applies to: FRA, GBR, PRT. |
| YPH | Current disbursements of households and non-profit institutions serving households |
|  | TYH+TRPESH+YPOTH |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, FIN, FRA, HRV, HUN, IRL, ITA, JPN, KOR, NLD, NOR, POL, PRT, SVK, SVN, SWE, USA. |
| YRH | Net current receipts of households and non-profit institutions serving households |
|  | WSSH+YSE+SSPG+YROTH |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, HRV, HUN, IRL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, POL, SVK, SVN, SWE, USA. |
| YRH_G | Gross current receipts of households and non-profit institutions serving households |
|  | WSSH+YSE_G+SSPG+YROTH |
|  | Applies to: FRA, GBR, PRT. |
| YSE | Net self-employment income received by households |
|  | @NAN(YSE,YSE(-1)*(ES/ES(-1))*(WRT/WRT(-1))) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, FIN, HRV, HUN, IRL, ITA, JPN, KOR, NLD, NOR, POL, SVK, SVN, SWE, USA. |
| YSE_G | Gross self-employment income received by households |
|  | @NAN(YSE_G,YSE_G(-1)*(GDP/GDP(-1))) |
|  | Applies to: FRA, GBR, PRT. |

## PRICES AND DEFLATORS

| CPI | Consumer price index |
| :---: | :---: |
|  | @NAN(CPI,CPI(-1)*((((PCORE/PCORE $\left.(-1))^{\wedge} 4-1\right)^{\star} 100+$ XCPIH1*(((WPBRENT/EXCH)/(WPBRENT(- <br> 1)/EXCH (-1)) )^4-1)*100+XCPIH2*((WPBRENT(-1)/EXCH(-1))/(WPBRENT(-2)/EXCH(-2)))^4- <br> 1) $100+$ XCPIH3* $\left.{ }^{*}((\text { WPHD } / E X C H) /(W P H D(-1) / E X C H(-1)))^{\wedge} 4-1\right)^{\star} 100+$ XCPIH4* ${ }^{\star}(($ WPHD $(-1) / E X C H(-$ <br> 1))/(WPHD (-2)/EXCH(-2)))^4-1)*100+XCPIH5*(((CPI(-1)/CPI(-2))^4-1)*100-((PCORE(-1)/PCORE(- <br> 2) $\left.\left.)^{\wedge} 4-1\right)^{\star} 100\right)$ ) $\left./ 100+1\right)^{\wedge(1 / 4))}$ |
|  | Applies to: AUS, CAN, CHE, CHL, COL, CZE, DNK, HUN, ISL, ISR, KOR, MEX, NOR, NZL, POL, SWE, USA. |
|  | @NAN(CPI,CPI(-1)*((( $\operatorname{PCORE} /$ PCORE $(-1))^{\wedge 4-1) * 100+X C P I H 1 *((W P B R E N T / E X C H) /(W P B R E N T(-~}$ <br> 4)/EXCH (-4)) )^4-1)*100+XCPIH2*(((WPBRENT(-1)/EXCH(-1))/(WPBRENT(-5)/EXCH(-5)))^4- <br> 1)*100+XCPIH3*(((WPHD/EXCH)/(WPHD(-4)/EXCH(-4)))^4-1)*100+XCPIH4*(( WPHD(-1)/EXCH(- <br> 1))/(WPHD (-5)/EXCH(-5)) $\left.)^{\wedge} 4-1\right)^{\star 100+X C P I H 5 *(((C P I(-1) / C P I(-2)) \wedge 4-1) * 100-((P C O R E(-1) / P C O R E(-~}$ <br> 2)) $\left.\left.\left.\wedge 4-1)^{\star} 100\right)\right)^{\prime}(100+1)^{\wedge}(1 / 4)\right)$ |
|  | Applies to: JPN. |
| CPIH | Consumer price index, harmonised |
|  | @NAN(CPIH,CPIH(-1)*(((PCOREH/PCOREH(-1))^4- <br> 1) ${ }^{\star} 100+$ XCPIH $1^{*}\left(((\text { WPBRENT/EXCH }) /(W P B R E N T(-1) / E X C H(-1)))^{\wedge} 4-\right.$ <br> 1) $100+$ XCPIH2* ${ }^{\star}((\text { WPBRENT }(-1) / E X C H(-1)) /(W P B R E N T(-2) / E X C H(-2)))^{\wedge} 4-$ <br> 1) $100+$ XCPIH3 $\left.{ }^{\star}((\text { WPHD } / E X C H) /(W P H D(-1) / E X C H(-1)))^{\wedge} 4-1\right)^{\star} 100+$ XCPIH $4^{\star}(($ WPHD $(-1) / E X C H(-$ <br> 1))/(WPHD(-2)/EXCH(-2)))^4-1)*100+XCPIH5*(((CPIH(-1)/CPIH(-2))^4-1)*100-((PCOREH(- <br> 1)/PCOREH (-2))^4-1 $\left.)^{\star} 100\right)$ ) $\left./ 100+1\right)^{\wedge(1 / 4))}$ |
|  | Applies to: AUT, BEL, DEU, ESP, EST, FIN, FRA, GBR, GRC, IRL, ITA, LTU, LUX, LVA, NLD, PRT, SVK, SVN. |
| PCG | Government final consumption expenditure, deflator |
|  | @NAN(PCP,PCP(-1)*(HEAD/HEAD(-1)+@MEAN(PCP/PCP(-1)-HEAD/HEAD(1),""2018Q22023Q2"'"))) |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |


|  | @NAN(PCP,PCP(-1)*(HEAD/HEAD(-1)+@MEAN(PCP/PCP(-1)-HEAD/HEAD(- <br> 1),"'2018Q12023Q1"'"))) |
| :---: | :---: |
|  | Applies to: ARG, MEX |
| PCP | Private final consumption expenditure, deflator |
|  | @NAN(PCP,PCP(-1)*(HEAD/HEAD(-1)+@MEAN(PCP/PCP(-1)-HEAD/HEAD(1),"2018Q32023Q3"))) |
|  | Applies to ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CZE, DEU, DNK, EST, FIN, GRC, HRV, HUN, IND, IRL, ISL, ISR, ITA, KOR, LTU, LUX, LVA, MEX, NZL, PER, POL, PRT, ROU, SVK, SWE, TUR, ZAF |
|  | Note: HEAD represents headline inflation which is CPIH for euro area countries and the United Kingdom, PCP for the United States and CPI for other countries. |
|  | @NAN(PCP,PCP(-1)*(HEAD/HEAD(-1)+@MEAN(PCP/PCP(-1)-HEAD/HEAD(- <br> 1),"2018Q42023Q4"))) |
|  | Applies to :COL, CRI, ESP, FRA, GBR, IDN, JPN, NLD, NOR, SVN, USA |
| PFDD | Final domestic expenditure, deflator |
|  | FDD/FDDV |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| PGDP | Gross domestic product, market prices, deflator |
|  | GDP/GDPV |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| PGDPOFS | Offshore gross domestic product, market prices, deflator |
|  | @NAN(PGDPOFS,PGDPOFS(-1)*(PGDP/PGDP(-1))) |
|  | Applies to: NOR. |
| PGNP | Gross national product, market prices, deflator |
|  | @NAN(PGNP,PGNP(-1)*(PGDP/PGDP(-1))) |
|  | Applies to: IRL. |
| PIGAA | General government fixed capital formation, deflator, based on appropriation account |
|  | IGAA/IGV |
|  | Applies to: AUS, BEL, CAN, DEU, DNK, FIN, FRA, GBR, ISL, JPN, NLD, NOR, NZL, SWE, USA. |
| PIT | Gross total fixed capital formation, deflator |
|  | @NAN(PIT,PIT(-1)*(PITISK/PITISK(-1))) |
|  | Applies to: ARG, CRI, IDN, IND, PER. |
|  | @NAN(PIT,PIT(-1)*PITISK/PITISK(-1)) |
|  | Applies to : AUS, AUT, BEL, BGR, BRA, CAN, CHE, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA |
| PITISK | Gross capital formation, deflator |
|  | @NAN(PITISK,PITISK(-1)*(PGDP/PGDP(-1))) |
|  | Applies to: ARG, CRI, IDN, PER. |
|  | @NAN(PITISK,PITISK(-1)*(PMGS/PMGS(-1))) |
|  | Applies to: ISR. |
|  | (TDD-FDD+IT)/ITISKV |
|  | Applies to: ZAF. |
| PMGSD | Imports of goods and services in USD, deflator, OECD reference year prices (national accounts basis) |
|  | PMGS/@MEAN(PMGS,NBASE)*EXCHIN |
|  | Applies to: GRC. |
| PTDD | Total domestic expenditure, deflator |
|  | TDD/TDDV |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| PXGS | Exports of goods and services, deflator (national accounts basis) |
|  | @NAN(PXGS,TTRADE(-1)*(1+(-0.0359*@PC(WPBRENT)-0.01513*@PC(WPBRENT(-3))$0.04103^{*} @ P C(W P H A M D(-2))+0.02467^{*} @ P C(W P H F D(-4))+0.04816 * @ P C(E X C H U D(-$ <br> 2)) $\left.\left.+0.05496 * @ P C(E X J P N U S(-2))-0.21851 * 100^{*}(T T R A D E(-3) / T T R A D E(-4)-1)\right) / 100\right)^{*}$ PMGS) |


|  | Applies to: FRA. |
| :--- | :--- |
| PXGSD | Exports of goods and services in USD, deflator, OECD reference year prices (national accounts <br> basis) |
|  | PXGS/@MEAN(PXGS,NBASE)*EXCHIN |
|  | Applies to: GRC. |

## LABOUR MARKET

| EG | General government employment |
| :---: | :---: |
|  | @NAN(EG,EG(-1)*(ET/ET(-1))) |
|  | Applies to: BEL, CAN, DNK, ESP, EST, FIN, FRA, GBR, HUN, IRL, ISR, ITA, JPN, LTU, LUX, NLD, NOR, POL, PRT, SVK, SWE, USA. |
| ER1574 | Aggregate employment rate, percentage of population aged 15-74 |
|  | ET*CLF/POP1574*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
|  | (ET*CLF-ECSA)/POP1574*100 |
|  | Applies to:NOR |
| ES | Total self-employed |
|  | ET*CLF-EE |
|  | Applies to :AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HRV, HUN, IRL, ITA, KOR, LTU, LUX, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA |
|  | ET-EE |
|  | Applies to: AUS, CAN, GBR, ISL, JPN, TUR. |
| ET_NA | Total employment (national accounts basis) |
|  | CLF*ET |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HRV, HUN, IRL, ISR, ITA, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| LFPR1574 | Labour force participation rate, as a percentage of population age 15-74 |
|  | LF/POP1574*100 |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CHL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA. |
| PDTY | Labour productivity, total economy |
|  | GDPV/(ET*CLF)/(@MEAN(GDPV,NBASE)/@MEAN(ET_NA,NBASE)) |
|  | Applies to: AUT, BEL, BGR, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GRC, HRV, HUN, IRL, ISR, ITA, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, SVK, SVN, SWE, USA. |
|  | GDPV/ET/(@MEAN(GDPV,NBASE)/@MEAN(ET,NBASE)) |
|  | Applies to: AUS, CAN, CHL, COL, GBR, ISL, JPN, TUN, TUR. |
| ULC | Unit labour cost in total economy, index, OECD reference year |
|  | WSSS/GDPV/(@MEAN(WSSS,NBASE)/@MEAN(GDPV,NBASE)) |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ITA, JPN, KOR, LTU, LUX, LVA, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE, USA. |
| UN | Unemployment, level |
|  | LF-ET |
|  | Applies to: AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF. |
| UNR | Unemployment rate |
|  | UN*100.0/LF |
|  | Applies to: AUS, AUT, BEL, BRA, BGR, CAN, CHE, CHL, COL, CRI, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, PER, POL, PRT, ROU, SVK, SVN, SWE, TUR, USA, ZAF |
| WSST | Compensation rate, total economy |
|  | WSSS/EE |
|  | Applies to: AUS, AUT, BEL, BGR, CAN, CHE, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HRV, HUN, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, POL, PRT, ROU, SVK, SVN, SWE, USA. |

## MONETARY DATA

| EXCHUD | Exchange rate, national currency per USD |
| :---: | :---: |
|  | 1/EXCH |
|  | Applies to: ARG, AUS, AUT, BEL, BGR, BRA, CAN, CHE, CHL, CHN, COL, CZE, DEU, DNK, ESP, EST, FIN, FRA, GBR, GRC, HUN, IDN, IND, IRL, ISL, ISR, ITA, JPN, KOR, LTU, LUX, LVA, MEX, NLD, NOR, NZL, POL, PRT, ROU, RUS, SVK, SVN, SWE, TUR, USA, ZAF |
| IRL | Long-term interest rate on government bonds |
|  | IRLDEU+IRLDFD |
|  | Applies to: AUT, BEL, ESP, FIN, FRA, GRC, IRL, ITA, LTU, LUX, LVA, NLD, PRT, SVK, SVN. |
| IRS | Short-term interest rate |
|  | @NAN(IRS,IRS(-1)+IRCB-IRCB(-1)) |
|  | Applies to: AUS, BGR, BRA, CAN, CHE, CHL, CHN, COL, CRI, CZE, DEU, DNK, GBR, HUN, IDN, IND, ISL, ISR, JPN, KOR, MEX, NOR, NZL, PER, POL, ROU, SWE, TUN, TUR, USA, ZAF |

## ANNEX 5: MISCELLANEOUS INDICATORS

## A5.1. Trade and competitiveness formulas <br> A5.2. Cyclical adjustment of fiscal balances <br> Values of tax and outlays elasticities

A5.3. Estimation of potential output

## A5.1. TRADE AND COMPETITIVENESS FORMULAS

The OECD reference year is 2015 and 2015=100 for indices unless otherwise indicated.
References used thoughout the formulas: $i=$ country, $p=$ partner country, $r=$ reporting country and wld $=$ world.

## 1. XDR: Competitiveness indicators ${ }^{2,3}$

## 1.1. w1: Overall competitiveness weights

$$
\begin{aligned}
& w 1_{i j, t-1}=\sum_{k=1, \ldots N}\left(\frac{X_{i k, t-1}}{\sum_{k^{\prime}=1, \ldots N} X_{i k \prime, t-1}}\right) \times\left(\frac{X_{j k, t-1}}{\sum_{\substack{j^{\prime}=1 \ldots, \ldots N \\
j \neq i}} X_{j \prime k, t-1}}\right) \text { if } \mathrm{i} \neq \mathrm{j} \\
& w 1_{i j, t-1}=0 \text { if } \mathrm{i}=\mathrm{j}
\end{aligned}
$$

where:
$\boldsymbol{X}_{\boldsymbol{i k}}=$ exports of goods from country ito country $k$ if $i \neq k$; production (net of exports) if $i=k$
$N=$ number of markets (countries and regions)

### 1.2. XDR: Competitiveness indicator, in the reference year

$$
\begin{aligned}
& {X D R R_{i, t}=X D R_{i, t-1}} \begin{array}{l}
\quad \times \exp \left(\ln \left(\frac{X_{i, t} \times \text { EXCHIN }_{i, t}}{X_{i, t-1} \times \text { EXCHIN }_{i, t-1}}\right)\right. \\
\\
\left.\quad-\sum_{j \subset O E C D, N O N 17} w 1_{i j, t-1} \times \ln \left(\frac{X_{j, t} \times \text { EXCHIN }_{j, t}}{X_{j, t-1} \times \text { EXCHIN }_{j, t-1}}\right)\right) \\
\sum_{j \subset O E C D, \text { NON } 17} w 1_{i j, t-1}=1 \forall i
\end{array},
\end{aligned}
$$

2. See also:
D. Haugh, R. Dutu, E. Mavroeidi, H. Morgavi, E. Rusticelli and D. Smith (2019), "Trade Forecasting and Structural Change After the Global Financial Crisis", OECD Economics Department Working Papers, forthcoming.
M. Morin and C. Schwellnus (2014), "An Update of the OECD International Trade Equations", OECD Economics Department Working Papers, No. 1129, OECD Publishing, http://dx.doi.org/10.1787/5jz2bxbkrxmv-en.
N. Pain et al. (2005), "The New OECD International Trade Model", OECD Economics Department Working Papers, No. 440, OECD Publishing, http://dx.doi.org/10.1787/680050777016.
M. Durand, C. Madaschi and F. Terribile (1998), "Trends in OECD countries' international competitiveness: the influence of emerging market economies", OECD Economics Department Working Papers, No. 195, OECD Publishing,
http://dx.doi.org/10.1787/345570563225.
M. Durand, J. Simon and C. Webb (1992), "OECD's indicators of international trade and competitiveness," OECD Economics Department Working Papers, No. 120, OECD Publishing, http://dx.doi.org/10.1787/708306180711.
3. Some countries are included in calculations from a specific year: 1993 for Czech Republic, Hungary, Poland, Russia and Slovak Republic; 1997 for Chile, Colombia, Costa Rica, Estonia, Israel, Lithuania, Saudi Arabia, Slovenia, Vietnam and South Africa.
where:
$X D R=$ CPIDR if $\mathrm{X}=\mathrm{CPI}$ (based on relative consumer prices);
ULCDR if $\mathrm{X}=\mathrm{ULC}$ (based on relative unit labour costs in total economy)
EXCHIN $=$ exchange rate in reference year, index, USD per national currency
NON17 = Argentina, Brazil, Bulgaria,China, Chinese Taipei, , Hong Kong China, India, Indonesia, Malaysia, Philippines, Roumania, Russia, Saudi Arabia, Singapore, South Africa, Thailand and Vietnam

### 1.3. EXCHEB: Nominal effective exchange rate, chain linked, overall weights

$$
\begin{aligned}
& E X C H E B_{i, t}={E X C H E B_{i, t-1}} \\
& \times \exp \left(\ln \left(\frac{E X C H_{i, t}}{E X C H_{i, t-1}}\right)-\sum_{j \subset O E C D, N O N 17} w 1_{i j, t-1} \times \ln \left(\frac{E X C H_{j, t}}{E X C H_{j, t-1}}\right)\right) \\
& \sum_{j \subset O E C D, N O N 17} w 1_{i j, t-1}=1 \forall i
\end{aligned}
$$

where:
EXCH = exchange rate, USD per national currency
$w 1=$ overall competitiveness weights
NON17 = Argentina, Brazil, China, Chinese Taipei, Colombia, Costa Rica, Hong Kong China, India, Indonesia, Malaysia, Philippines, Russia, Saudi Arabia, Singapore, South Africa, Thailand and Vietnam

## 2. XMKT: Export market for goods and services, volume in USD, reference year prices

$X M K T_{i}=\sum_{p=1}^{N} \frac{X G S_{i \rightarrow p}}{X G S_{w l d \rightarrow p}} \times M G S V D_{p}$
where:
$X G S_{i \rightarrow p}=$ goods and services exports value in the reference year, from country $i$ to country $p$
$X G S_{w l d \rightarrow p}=$ global goods and services exports value in the reference year, to country $p$
$M G S V D_{p}=$ import volume of country $p$ in USD, reference year prices

## 3. PXGSX / PMGSX: Price of non-commodity exports / imports of goods and services

## Exports

PXGSX $X_{i}=\exp \left(\frac{\log \left(P X G S_{i}\right)-w x n_{i} \times \log \left(P X N W_{i}\right)}{1-w x n_{i}}\right)$
Imports
PMGSX $_{i}=\exp \left(\frac{\log \left(P M G S_{i}\right)-w m n_{i} \times \log \left(P M N W_{i}\right)}{1-w m n_{i}}\right)$
where:
PXGS = prices of goods and services exports
PXNW = prices of commodity exports
wXn = weight of commodities in goods and services exports
PMGS = prices of goods and services imports
PMNW = prices of commodity imports
wmn = weight of commodities in goods and services imports

## 4. PMSHX: Shadow price of non-commodity goods and services imports

$$
\text { PMSHX }_{i}=\left(\sum_{p=1}^{N} \frac{X G S_{p \rightarrow i}}{X G S_{w l d \rightarrow i}} \times \text { PXGSX }_{p} \times \operatorname{EXCHIN}_{p}\right) \times \frac{1}{\operatorname{EXCHIN}_{i}}
$$

where:
$X G S_{p \rightarrow i}=$ goods and services exports value in the reference year, from country $p$ to country $i$
$X G S_{w l d \rightarrow i}=$ global goods and services exports value in the reference year, to country $i$
PXGSX ${ }_{p}=$ price of non-commodity exports of goods and services for country $p$, reference year=1
EXCHIN = exchange rate, index, USD per national currency
5. Competitors' price of goods and services exports (PXC) and non-commodity goods and services exports (PXCX)

## Goods and services exports

$P X C_{i}=\left(\sum_{\substack{p=1 \\ p \neq i}}^{N} \frac{X G S_{i \rightarrow p}}{X G S_{w l d \rightarrow p}-X G S_{i \rightarrow p}} \times \frac{1}{X G S_{i \rightarrow w l d}} \times \sum_{\substack{r=1 \\ r \neq i, p}}^{N} X G S_{r \rightarrow p} \times P X G S_{r} \times E X C H I N_{r}\right) \times \frac{1}{\operatorname{EXCHIN}_{i}}$

Non-commodity goods and services exports
PXCX $_{i}=\left(\sum_{\substack{p=1 \\ p \neq i}}^{N} \frac{X G S_{i \rightarrow p}}{X G l d \rightarrow p}-X G S_{i \rightarrow p} \times \frac{1}{X G S_{i \rightarrow w l d}} \times \sum_{\substack{r=1 \\ r \neq i, p}}^{N} X G S_{r \rightarrow p} \times P X G S X_{r} \times E X C H I N_{r}\right) \times \frac{1}{E X C H I N_{i}}$
where:
$X G S_{i \rightarrow p}=$ goods and services exports value in the reference year, from country $i$ to country $p$
$X G S_{w l d \rightarrow p}=$ global goods and services exports value in the reference year, to country $p$
$X G S_{i \rightarrow w l d}=$ global goods and services exports value in the reference year, from country $i$
$X G S_{r \rightarrow p}=$ goods and services exports value in the reference year, from country $r$ to country $p$
$P X G S_{r} \quad$ = price of exports of goods and services, reference year=1, for country $r$
PXGSX $_{r}$ = price of non-commodity exports of goods and services, reference year=1, for country $r$ EXCHIN = exchange rate, index, USD per national currency

## 6. PXGSD / PMGSD: World exports / imports of goods and services in USD, deflator, reference year prices

## Exports

$W L D . P_{\text {PGSD }}^{t}=\frac{\sum_{i c w l d} X G S D_{i, t}}{\sum_{i \leftarrow w l d} X G S V D_{i, t}}$

## Imports

$W L D . P M G S D_{t}=\frac{\sum_{i \leftarrow w l d} M G S D_{i, t}}{\sum_{i \leftarrow w l d} M G S V D_{i, t}}$
where:
XGSD = exports of goods and services, nominal value in USD
XGSVD = exports of goods and services, volume in USD, reference year prices
MGSD = imports of goods and services, nominal value in USD
MGSVD = imports of goods and services, volume in USD, reference year prices
7. EXCHE: Nominal effective exchange rate, constant trade weights

$$
\text { EXCHE }_{i, t}=\frac{\text { EXCHIN }_{i}}{\exp \sum_{\substack{p \subset w l d \\ p \neq i}} \Omega_{i, p} \log \left(\text { EXCHIN }_{p}\right)}
$$

where:
EXCHIN = exchange rate in reference year, index, USD per national currency
8. TGSVD: Goods and services trade volume in USD, reference year prices

$$
\operatorname{TGSVD}_{i, t}=0.5 \times X G S V D_{i, t}+0.5 \times M G S V D_{i, t}
$$

where:
MGSVD = imports of goods and services, volume in USD, reference year prices XGSVD = exports of goods and services, volume in USD, reference year prices
9. SHTGSVD: Share of country's trade in world trade (volume in USD, reference year prices)

$$
\text { SHTGSVD }_{i, t}=\frac{\operatorname{TGSVD}_{i, t}}{\sum_{p \subset w l d} T G S V D_{p, t}}
$$

where:
TGSVD = Goods and services trade volume in USD, reference year prices
10. CTGSVD: Contribution to world trade growth, goods and services (in USD, reference year prices), percentage points
$\operatorname{CTGSVD}_{i, t}=\frac{\operatorname{TGSVD}_{i, t}-\operatorname{TGSVD}_{i, t-1}}{\sum_{p \subset w l d} \operatorname{TGSVD}_{p, t-1}}$
where:
TGSVD = Goods and services trade volume in USD, reference year prices
11. XSHA / MSHA: Share in the value of world exports / imports of goods and services (in USD)

## Exports

$X S H A_{i, t}=\frac{X G S D_{i, t}}{\sum_{p \subset w l d} X G S D_{p, t}}$

## Imports

$M S H A_{i, t}=\frac{M G S D_{i, t}}{\sum_{p \subset w l d} M G S D_{p, t}}$
where:
MGSD = imports of goods and services, nominal value in USD
$X G S D=$ exports of goods and services, nominal value in USD

## A5.2. CYCLICAL ADJUSTMENT OF FISCAL BALANCES

## Values of tax and outlays elasticities*

|  |  | Tax elasticity |  |  |  | Outlays elasticity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Social security contributions received | Indirect taxes | Direct taxes on business | Direct taxes on households |  |
|  |  | XSSRGE | XTINDE | XTYBEL | XTYHEL | XYPGEL2 |
| 1. | Australia | 0.00 | 0.97 | 1.85 | 2.25 | -0.19 |
| 2. | Austria | 0.71 | 1.09 | 2.61 | 1.81 | -0.13 |
| 3. | Belgium | 0.72 | 1.09 | 2.61 | 1.34 | -0.32 |
| 4. | Bulgaria | 0.61 | 1.00 | 2.13 | 1.15 | -0.08 |
| 5. | Canada | 0.63 | 1.14 | 1.20 | 2.19 | -0.26 |
| 6. | Chile | .. | .. | .. | .. | .. |
| 7 | Colombia | .. | .. | .. | .. | .. |
| 8 | Costa Rica | .. | . | .. | .. | .. |
| 9 | Croatia | 0.70 | 1.00 | 2.29 | 1.71 | -0.03 |
| 10. | Czechia | 0.83 | 1.06 | 1.28 | 2.13 | -0.10 |
| 11. | Denmark | 0.38 | 0.88 | 3.70 | 0.98 | -0.31 |
| 12. | Estonia | 1.39 | 1.22 | 1.76 | 1.56 | -0.06 |
| 13. | Finland | 0.70 | 0.96 | 2.80 | 1.36 | -0.18 |
| 14. | France | 0.70 | 0.91 | 3.09 | 1.85 | -0.14 |
| 15. | Germany | 0.52 | 0.95 | 1.97 | 1.86 | -0.15 |
| 16. | Greece | 0.55 | 1.04 | 2.08 | 2.00 | -0.03 |
| 17. | Hungary | 0.86 | 1.09 | 2.06 | 1.80 | -0.10 |
| 18. | Iceland | 0.92 | 1.07 | 1.98 | 1.81 | -0.20 |
| 19. | Ireland | 1.06 | 1.06 | 0.89 | 1.57 | -0.19 |
| 20. | Israel | 0.92 | 0.95 | 2.19 | 1.85 | -0.07 |
| 21. | Italy | 0.55 | 1.10 | 2.61 | 1.43 | -0.04 |
| 22. | Japan | 0.72 | 1.04 | 2.17 | 1.76 | -0.07 |
| 23. | Korea | 0.89 | 1.17 | 1.63 | 2.64 | -0.08 |
| 24. | Latvia | 0.73 | 1.08 | 1.78 | 1.32 | -0.10 |
| 25. | Lithuania | 0.73 | 1.08 | 1.78 | 1.32 | -0.10 |
| 26. | Luxembourg | 0.53 | 1.08 | 2.21 | 1.56 | -0.12 |
| 27. | Mexico | .. | .. | .. | .. | .. |
| 28. | Netherlands | 0.57 | 1.00 | 2.60 | 1.94 | -0.22 |
| 29. | New Zealand | 0.00 | 1.22 | 2.38 | 1.23 | -0.18 |
| 30. | Norway | 0.85 | 1.08 | 1.84 | 1.63 | -0.11 |
| 31. | Poland | 0.92 | 0.98 | 2.02 | 1.87 | -0.07 |
| 32. | Portugal | 0.98 | 0.98 | 1.43 | 2.29 | -0.15 |
| 33. | Romania | 0.62 | 1.00 | 2.02 | 1.29 | -0.07 |
| 34. | Slovak Republic | 0.66 | 1.14 | 1.67 | 1.77 | -0.06 |
| 35. | Slovenia | 0.65 | 0.99 | 2.34 | 1.62 | -0.07 |
| 36. | Spain | 0.71 | 1.41 | 2.11 | 1.76 | -0.44 |
| 37. | Sweden | 0.73 | 1.19 | 2.06 | 1.43 | -0.16 |
| 38. | Switzerland | 0.57 | 1.09 | 1.80 | 1.93 | -0.13 |
| 39. | Turkey | .. | .. | .. | .. | .. |
| 40. | United Kingdom | 0.73 | 1.29 | 2.71 | 1.71 | -0.10 |
| 41 | United States | 1.00 | 1.00 | 1.95 | 2.08 | -0.18 |

* These coefficients were revised in EO98. They are used in the supply identities (see Annex 4).

For more information on the estimation of the elasticities of government revenue and expenditure items with respect to the output gap, see R. Price, T-T. Dang and J. Botev (2015), "Adjusting fiscal balances for the business cycle: New tax and expenditure elasticity estimates for OECD countries", OECD Economics Department Working Papers, No. 1275, OECD Publishing, http://dx.doi.org/10.1787/5irp1g3282d7-en. For Bulgaria and Romania see R. Price, T. Dang and Y. Guillemette (2014), "New Tax and Expenditure Elasticity Estimates for EU Budget Surveillance", OECD Economics Department Working Papers, No. 1174, OECD Publishing, https://doi.org/10.1787/5jxrh8f24hf2-en.

## A5.3. ESTIMATION OF POTENTIAL OUTPUT

## 1. Capital stock

For all OECD countries, the physical capital is defined as the whole economy measure of capital (code KTPV) and is derived from investment flows using a standard perpetual inventory method.

## 2. Potential output

Potential output is defined for the total economy using a common production function, namely a constant-returns-to-scale Cobb-Douglas function with Harrod-neutral labour-augmenting technical progress.

The assumed production function can be represented as the following:

$$
G D P V=\left(E F F L A B * E T_{-} N A\right)^{\alpha} *\left(K T P V_{-} A V\right)^{(1-\alpha)}
$$

where $G D P V$ is real GDP; $E F F L A B$ represents labour efficiency, $E T \_N A$ denotes total employment according to the national accounts concept; KPTV_AV measures the wholeeconomy stock of capital excluding residential structures; and $\alpha$ denotes the share of national income accruing to labour, assumed to be 0.67 and constant in all countries.

Total employment (ET_NA) can be decomposed into the product of: the aggregate employment rate for those aged 15-74 (ER1574) and the population aged 15 to 74 (POP1574):

$$
E T_{-} N A=P O P 1574 * \frac{E R 1574}{100}
$$

Combining these two equations the representation of output becomes:

$$
G D P V=\left[E F F L A B * P O P 1574 * \frac{E R 1574}{100}\right]^{\alpha} *\left(K T P V_{-} A V\right)^{(1-\alpha)}
$$

The level of potential output (GDPVTR) is obtained by substituting each variable in this equation by its estimated trend component, with the exception of the capital stock, which remains at its actual value. Both the trend aggregate employment rate (ERS1574) and trend labour efficiency (EFFLABS) are computed by first cyclically adjusting the actual rate using country-specific regression equations and then applying a HP filter to the cyclically-adjusted series. The goal of this procedure is to limit the end-point bias associated with the HP filter.

$$
G D P V T R=\left[E F F L A B S * P O P S 1574 * \frac{E R S 1574}{100}\right]^{\alpha} *\left(K T P V_{-} A V\right)^{(1-\alpha)}
$$

where EFFLABS, POPS1574 and ERS1574 are the trended counterparts of EFFLAB, POP1574 and ER1574, respectively.

A detailed description can be found in OECD Working Paper No. 1563 "The OECD potential output estimation methodology". ${ }^{4}$

The supply data are only available on an annual basis. The absence of quarterly figures is the result of a major revision of the forecasting procedures which was undertaken in the 91st edition of the Economic Outlook (EO91). Supply indicators are calculated by combining various series, a majority of which are only available on an annual basis.

[^3]
## ANNEX 6: COUNTRY GROUPINGS AND AGGREGATES

The aggregation method used to construct the OECD area ( 38 countries) and the OECD euro area ( 17 OECD countries also members of the euro area) is either a moving weighting scheme or the direct aggregation of ratios. These approaches aim to better handle issues arising from the evolving composition of these areas and different data availability across countries.
https://www.oecd.org/eco/outlook/aggregationmethods.htm

Besides OECD and the OECD euro area, the following regions are distinguished:

- DAE: Dynamic Asian Economies (Chinese Taipei, Hong Kong, Malaysia, Philippines, Singapore, Thailand, Vietnam).
- OIL_SAU_O: Oil producers (Algeria, Angola, Azerbaijan, Bahrain, Brunei Darussalam, Chad, Democratic Republic of the Congo, Ecuador, Equatorial Guinea, Gabon, Iran, Iraq, Kazakhstan, Kuwait, Libya, Nigeria, Oman, Qatar, Saudi Arabia, South Sudan, Timor-Leste, Trinidad and Tobago, Turkmenistan, United Arab Emirates, Venezuela, Yemen).
- W_O: Countries which are not included in any groups form a residual "rest of the world" group.
- W: All countries

The aggregation of world trade ${ }^{1}$ is obtained by combining OECD countries, non-OECD countries for which forecasts are made, dynamic Asian economies, oil producers and the rest of the world.

[^4][^5]Contact: eco.outlook@oecd.org



[^0]:    ${ }^{1}$ For Ireland, GAP is the ratio between Modified total domestic expenditure, volume and Potential Modified total domestic expenditure, volume.

[^1]:    ${ }^{2}$ For Ireland, GAP is the ratio between Modified total domestic expenditure, volume and Potential Modified total domestic expenditure, volume.

[^2]:    ${ }^{1}$ For Ireland, GAP is the ratio between Modified total domestic expenditure, volume and Potential Modified total domestic expenditure, volume.

[^3]:    4. T. Chalaux and Y. Guillemette (2019), "The OECD potential output estimation methodology", OECD Economics Department Working Papers, No. 1563, OECD Publishing, https://doi.org/10.1787/4357c723-en.
[^4]:    Other country groupings are originating from Table 16 of the Economic Outlook statistical annex:
    The data source for table 16 is the AIE Oil Market Report: https://www.iea.org/topics/oil-market-report
    Definition of most groups is described in report glossary: https://www.iea.org/articles/oil-market-report-glossary
    Former Soviet Union (FSU) comprises Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine and Uzbekistan.

    OPEC includes its current 13 members are Algeria, Angola, Equatorial Guinea, Gabon, Iran, Iraq, Kuwait, Libya, Nigeria, the Republic of Congo, Saudi Arabia, the United Arab Emirates and Venezuela.

[^5]:    1. See J. Brézillon, S. Guichard and D. Turner (2010), "Trade linkages in the OECD trade system", OECD Economics Department Working Papers, No. 811, OECD Publishing, http://dx.doi.org/10.1787/5km4t0fj2p6l-en.
