

## COMPOSITION CRITERIA OF ECONOMIC GROUPS

Code	Label	Notes / Criteria
2370	Selected exporters of petroleum	Developing economies (code 2200) of which, from 2017 to 2019, fuels exports (SITC 3) on average accounted for - more than 50% of their total exports (SITC 0-9) and - more than 0.1% of the world total fuels exports.
2371	Selected exporters of manufactured goods	Developing economies (code 2200) of which, from 2017 to 2019, exports of manufactured goods (SITC 5 to 8 less 667 and 68) on average accounted for - more than 50% of their total exports (SITC 0-9) and - more than 0.1% of the world total manufactured goods exports
2372	Selected exporters of manufactured goods and primary commodities	Developing economies (code 2200) of which, from 2017 to 2019, exports of manufactured goods (SITC 5 to 8 less 667 and 68) and primary commodities excluding fuels (SITC 0 + 1 + 2 + 4 + 68) on average accounted for - more than 90% of their total exports (SITC 0-9) and - more than 0.1% of the world total exports of manufactured goods and primary commodities excluding fuels.
2373	Selected exporters of agricultural products	Developing economies (code 2200) of which, from 2017 to 2019, exports of agricultural products (SITC 0 + 1 + 2 + 4 less 27 and 28) on average accounted for - more than 45% of their total exports (SITC 0-9) and - more than 0.01% of the world total exports of agricultural products.
2374	Selected exporters of minerals and mining products	Developing economies (code 2200) of which, from 2017 to 2019, the exports of ores, metals, precious stones and non-monetary gold (SITC 27 + 28 + 68 + 667 + 971) on average accounted for - more than 50% of their total exports (SITC 0-9) and - more than 0.01% of the world total exports of ores, metals, precious stones and non-monetary gold.
2376	Selected LIFDC (Low-income food-deficit countries)	Developing economies (code 2200), classified by FAO as low-income food-deficit countries (LIFDC), of which, from 2017 to 2019, exports of ores, metals, precious stones and non-monetary gold (SITC 27 + 28 + 68 + 667 + 971) and fuels (SITC 3) on average accounted for less than 40% of their total exports (SITC 0-9).
2378	LIFDC (Low-income food-deficit countries) (FAO)	The classification of a country as low-income food-deficit used for analytical purposes by FAO is traditionally determined by three criteria. First, a country should have a per capita gross national income (GNI) below the "historical" ceiling used by the World Bank to determine eligibility for IDA assistance and for 20-year IBRD terms, applied to countries included in World Bank's categories I and II. The 2018 LIFDC list is based on the GNI for 2016 (estimated by the World Bank using the Atlas method) and the historical ceiling of US\$1 905 in 2016. The second criterion is based on the net (i.e. gross imports less gross exports) food trade position of a country averaged over the preceding three years for which statistics are available, in this case from 2014 to 2016. Trade volumes for a broad basket of basic foodstuffs (cereals, roots and tubers, pulses, oilseeds and oils other than tree crop oils, meat and dairy products) are converted and aggregated by the calorie content of individual commodities. Thirdly, the self-exclusion criterion is applied when countries that meet the above two criteria specifically request to be excluded from the LIFDC category.

2411	Net food-importing economies	Economies with a negative average food trade balance in the years from 2017 to 2019. Food corresponds to the category "food, basic excluding tea, coffee, cocoa and spices" (SITC 0 + 22 + 4 less 07).
2412	Net food-exporting economies	Economies with a positive average food trade balance in the years from 2017 to 2019. Food corresponds to the category "food, basic excluding tea, coffee, cocoa and spices" (SITC 0 + 22 + 4 less 07).
2416	Major net food-exporting economies	Net food-exporting economies (see above) of which from 2017 to 2019 the average food trade surplus was greater than US\$1 billion.
2423	Major net food-importing economies	Net food-importing economies (see above) of which from 2017 to 2019 the average food trade deficit was greater than US\$1 billion.
2508	Industrialized economies (UNIDO)	Economies classified as industrialized economies according to UNIDO's International Yearbook of Industrial Statistics 2016. An Industrialized economy is an economy in which the adjusted manufacturing value added per capita is higher than 2 500 international dollars or GDP per capita is higher than 20 000 international dollars.
2509	EIEs (Emerging Industrial Economies) (UNIDO)	Economies classified as emerging industrial economies (EIEs) according to UNIDO's International Yearbook of Industrial Statistics 2016. An EIE is an economy in which the adjusted manufacturing value added ranges between 1 000 and 2 500 international dollars per capita or is higher than 0.5% of the world total.
2510	Emerging markets (JP Morgan)	Economies classified as emerging markets according to JP Morgan's report Emerging Markets Outlook and Strategy of March 2021.
2611	HIPCs (Heavily indebted poor countries) (IMF)	Economies benefiting from the HIPC debt-reduction initiative of the World Bank and the International Monetary Fund.
2621	High-income developing economies	Developing economies in which from 2017 to 2019 GDP per capita was on average higher than US\$5 667.
2622	Middle-income developing economies	Developing economies in which from 2017 to 2019 GDP per capita was on average between US\$1 259 and US\$5 667.
2623	Low-income developing economies	Developing economies in which from 2017 to 2019 GDP per capita was on average lower than US\$1 259.
2624	Low-income economies (World Bank)	Economies classified by World Bank as low-income economies for the fiscal year 2021. A low-income economy is an economy in which gross national income per capita, calculated using the World Bank Atlas method, was US\$1 036 or less in 2019.
2625	Lower-middle-income economies (World Bank)	Economies classified by World Bank as lower-middle-income economies for the fiscal year 2020. A lower-middle-income economy is an economy in which gross national income per capita, calculated using the World Bank Atlas method, was between US\$1 036 and US\$4 046 in 2019.
2626	Upper-middle-income economies (World Bank)	Economies classified by World Bank as upper-middle-income economies for the fiscal year 2020. An upper-middle-income economy is an economy in which gross national income per capita, calculated using the World Bank Atlas method, was between US\$4 046 and US\$12 535 in 2019.
2627	High-income economies (World Bank)	Economies classified by World Bank as high-income economies for the fiscal year 2020. A high-income economy is an economy in which gross national income per capita, calculated using the World Bank Atlas method, was US\$12 535 or more in 2019.
2628	High-income OECD members (World Bank)	High-income economies (see above) that are OECD member states.
2629	High-income non-OECD members (World Bank)	High-income economies (see above) that are not OECD member states.