



**United
Nations**

Department of
Economic and
Social Affairs

Uso de SDMX para intercambios de datos macroeconómicos

*Experiencia en el marco del programa de cooperación internacional en
estadísticas macroeconómicas*



Cooperación internacional sobre estadísticas macroeconómicas



eurostat 



**United Nations**Department of
Economic and
Social Affairs

Responsabilidad ONU para Agregados Principales (97 economías)

Afghanistan	Cuba	Guyana	Myanmar	Solomon Islands
Andorra	Curaçao	Haiti	Nauru	Somalia
Angola	Democratic Republic of the Congo	Iran (Islamic Republic of)	Nepal	South Sudan
Anguilla	Democratic Yemen [former]	Iraq	Netherlands Antilles	Sudan (up to 2011)
Antigua and Barbuda	Djibouti	Kazakhstan	New Caledonia	Suriname
Aruba	Dominica	Kiribati	Niger	Swaziland
Bahamas	Equatorial Guinea	Kuwait	Niue	Syrian Arab Republic
Bahrain	Ethiopia [from 1993]	Lao People's Democratic Republic	Pakistan	Timor-Leste
Bangladesh	Ethiopia [up to 1993]	Lebanon	Palau	Togo
Benin	Faeroe Islands	Lesotho	Papua New Guinea	Tonga
Bhutan	Fiji	Liberia	Puerto Rico	Trinidad and Tobago
Bonaire, Saint Eustatius and Saba	French Polynesia	Libya	Qatar	Turkmenistan
British Virgin Islands	Gabon	Malawi	Saint Kitts and Nevis	Turks and Caicos Islands
Burundi	Gambia	Maldives	Saint Lucia	Tuvalu
Cayman Islands	Greenland	Mali	Saint Vincent and the Grenadines	United Arab Emirates
Central African Republic	Grenada	Marshall Islands	San Marino	Vanuatu
Chad	Guam	Mauritania	Sao Tome and Principe	Yemen
Comoros	Guinea	Micronesia (Federated States of)	Sierra Leone	Zambia
Congo	Guinea-Bissau	Montserrat	Sint Maarten	Zanzibar
				Zimbabwe





DSDs globales para CCNN

https://sdmx.org/?page_id=1498

DSD ID and Name	DSD Version (SDMX 2.1 Download)	Excel templates* last update	NA tables
NA_MAIN Main Aggregates	1.12	V2021-04 ** 07/04/2021	ESA: 1, 3, 5, 20, 22
NA_SEC Sector Accounts & Government Finance	1.12	V1.4a 12/12/2014	ECB: MUFA, GFS, FAM
		V1.10 01/06/2021	ESA-FINA: 6, 7
		V2021-03 29/03/2021	ESA-NFSA: 8, 26
		V1.4a 12/12/2014	ESA-GFS: 2, 9, 11, (25), 27, 28
		V1.4a 12/12/2014	OECD: 119, 7HH, 7II, PSD
NA_REG Regional Accounts	3.3	V2019-07 29/07/2019	ESA: 10, 12, 13



United Nations

Department of Economic and Social Affairs

Registro global SDMX

registry.sdmx.org/overview.html

https://registry.sdmx.org/overview.html

SDMX Global Registry

en

Login

Home

Organisations

Data

Items

Metadata

Structure Maps

Web Service

Export Structures

Structure References

Activity

Search

SDMX Global Registry

Version 9.8.11



Convert

Validate and Convert Datasets



Data Registration

Register the location of your datasets and re-register any dataset changes



Browse Data

Browse all data that has been made available to SDMX Global Registry

Email Support Support Website

Built By Metadata Technology Using IM-JS

Subscribe to changes



División de Estadísticas



Main Aggregates

*Mexico



Frequency: Both Quarterly Annual

2009

2020

Submit

1947



XDC = domestic currency

Indicator	Reference year	Fiscal year starts	Fiscal year ends	Scale	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
-----------	----------------	--------------------	------------------	-------	------	------	------	------	------	------	------	------	------	------

Mexico - Main aggregates *Compiling organisation: OECD (Organisation for Economic Co-operation and Development)

Main GDP aggregates, domestic currency

National Accounts - Current prices, Neither seasonally adjusted nor calendar adjusted data

Gross domestic product at market prices [B1GQ_S1]	XDC			Millions	12,162,763	13,366,377	14,665,576	15,817,755	16,277,187	17,484,306	18,572,109	20,129,057	21,934,168	23,523,247
Statistical discrepancy (expenditure approach) [YA0_S1]	XDC			Millions	124,467	193,967	224,571	107,285		218,809	185,180	165,848	454,467	701,547



[_Z] - Not applicable
 [L] - Chain linked volume
 [LR] - Chain linked volume (rebased)
 [Q] - Constant prices
 [V] - Current prices
 [Y] - Previous year prices

1 Proposed selection of indicators for IAG Pilot project 1:											
2 If all indicators in fat are transmitted; indicators in <i>italic</i> could, in principle, be derived; more precise information on preferred concepts, prices or units are provided as footnotes.											
3 I/ Main GDP aggregates		Frequency		Adjustment of quarterly		Prices (3)					
		FREQ		ADJUSTMENT		PRICES					
5 Indicator		Annual	Quarterly	no (1)	yes (2)	Current prices	Volumes	Prices of previous year	Constant prices		
6	Template Code	Unit: national currencies (millions)		A	Q	N	Y or S	V	L (LR)	Y	Q
7	B1GQ	Gross domestic product at market prices		x	x	x	x	x	x	x	x
8	YA0	Statistical discrepancy (expenditure approach)		x	x	x	x	x	x	x	x
9	YA1	Statistical discrepancy (production approach)		x	x	x	x	x	x	x	x
10	YA2	Statistical discrepancy (income approach)		x	x	x	x				
11 Main GDP aggregates from the output side											
12	P1	Output		x				x	x	x	x
13	<i>P2</i>	<i>Intermediate consumption</i>		x				x	x	x	x
14	B1G	Gross value added at basic prices		x	x	x	x	x	x	x	x
15	B1GXP119	Value added excluding FISIM		x	x	x	x	x	x	x	x
16	<i>D21X31</i>	<i>Taxes less subsidies on products</i>		x	x	x	x	x	x	x	x
17 Main GDP aggregates from the expenditure side											
18	P3	Total final consumption expenditure		x	x	x	x	x	x	x	x
19	P3_S13	Government final consumption expenditure		x	x	x	x	x	x	x	x



Proposed selection of indicators for IAG Pilot project 1:

If all indicators in **fat** are transmitted; indicators in *italic* could, in principle, be derived; more precise information on preferred concepts, prices or units are provided as footnotes.

I/ Main GDP aggregates		Frequency		Adjustment of quarterly		Author:			Constant prices
		FREQ		ADJUSTMENT		As a minimum the L series with the national reference year will be provided. Additionally LR series with a common reference year chosen by the sender may be added (e.g. 2010)			
Indicator		Annual	Quarterly	no (1)	yes (2)	Current prices	Volumes	Prices of previous year	
Template Code	Unit: national currencies (millions)	A	Q	N	Y or S	V	L (LR)	Y	Q
P3_S14&15	Household final consumption expenditure	x	x	x	x	x	x	x	x
<i>P41</i>	<i>Individual consumption expenditure</i>	x	x	x	x	x	x	x	x
P5G	Gross capital formation	x	x	x	x	x	x	x	x
P51G	Gross fixed capital formation	x	x	x	x	x	x	x	x
P6	Exports of goods (fob) and services	x	x	x	x	x	x	x	x
P7	Imports of goods (fob) and services	x	x	x	x	x	x	x	x
<i>B11</i>	<i>External balance of goods and services</i>	x	x	x	x	x	x	x	x
Main GDP aggregates from the income side									
D1	Compensation of employees	x	x	x	x	x			
D11	Gross wages and salaries	x	x	x	x	x			
B2A3G	Operating surplus and mixed income, gross	x	x	x	x	x			
<i>D2X3</i>	<i>Taxes less subsidies on production</i>	x	x	x	x	x			
Gross national income, saving and net Lending									
<i>(D1 D4)</i>	<i>Net primary income from RoW</i>	x	x	x	x	x			



Proposed selection of indicators for IAG Pilot project 1:

If all indicators in **fat** are transmitted; indicators in *italic* could, in principle, be derived; more precise information on preferred concepts, prices or units are provided as footnotes.

I/ Main GDP aggregates		Frequency		Adjustment of quarterly		Author:			Constant prices
		FREQ		ADJUSTMENT		As a minimum the L series with the national reference year will be provided. Additionally LR series with a common reference year chosen by the sender may be added (e.g. 2010)			
Indicator		Annual	Quarterly	no (1)	yes (2)	Current prices	Volumes	Prices of previous year	
Template Code	Unit: national currencies (millions)	A	Q	N	Y or S	V	L (LR)	Y	Q
P3_S14&15	Household final consumption expenditure	X	X	X	X	X	X	X	X
<i>P41</i>	<i>Individual consumption expenditure</i>	X	X	X	X	X	X	X	X
P5G	Gross capital formation	X	X	X	X	X	X	X	X
P51G	Gross fixed capital formation	X	X	X	X	X	X	X	X
P6	Exports of goods (fob) and services	X	X	X	X	X	X	X	X
P7	Imports of goods (fob) and services	X	X	X	X	X	X	X	X
<i>B11</i>	<i>External balance of goods and services</i>	X	X	X	X	X	X	X	X
Main GDP aggregates from the income side									
D1	Compensation of employees	X	X	X	X	X			
D11	Gross wages and salaries	X	X	X	X	X			
B2A3G	Operating surplus and mixed income, gross	X	X	X	X	X			
<i>D2X3</i>	<i>Taxes less subsidies on production</i>	X	X	X	X	X			
Gross national income, saving and net Lending									
<i>(D1 D4)</i>	<i>Net primary income from RoW</i>	X	X	X	X	X			



Proposed selection of indicators for IAG Pilot project 1:

If all indicators in **fat** are transmitted; indicators in *italic* could, in principle, be derived; more precise information on preferred concepts, prices or units are provided as footnotes.

I/ Main GDP aggregates		Frequency		Adjustment of quarterly		Author:			Constant prices
		FREQ		ADJUSTMENT		Current prices	Volumes	Prices of previous year	
Indicator		Annual	Quarterly	no (1)	yes (2)	prices			
Template Code	Unit: national currencies (millions)	A	Q	N	Y or S	V	L (LR)	Y	Q
Gross national income, saving and net Lending									
<i>(D1_D4)</i>	<i>Net primary income from RoW</i>	x	x	x	x	x			
B5GQ	Gross national income at market prices	x	x	x	x	x			
P51C	<i>Consumption of fixed capital</i>	x	x	x	x	x			
B5NQ	Net national income at market prices	x	x	x	x	x			
<i>(D5_D6_D7)</i>	<i>Net current transfers from RoW</i>	x	x	x	x	x			
B6N	Disposable income, net	x	x	x	x	x			
<i>D8</i>	<i>Adjustments (net equity, PF)</i>	x	x	x	x	x			



Proposed selection of indicators for IAG Pilot project 1:

If all indicators in **fat** are transmitted; indicators in *italic* could, in principle, be derived; more precise information on preferred concepts, prices or units are provided as footnotes.

I/ Main GDP aggregates		Frequency		Adjustment of quarterly		Prices (3)			
		FREQ		ADJUSTMENT		PRICES			
	Indicator	Annual	Quarterly	no (1)	yes (2)	Current prices	Volumes	Prices of previous year	Constant prices
Template Code	Unit: national currencies (millions)	A	Q	N	Y or S	V	L (LR)	Y	Q
II/ Population and Employment (4)		FREQ		ADJUSTMENT		UNIT_MEASURE			
	Indicator	Annual	Quarterly	no (1)	yes (2)	Persons (5)	Hours worked (5)	Hours worked (5)	
Code	Unit: 1000	A	Q	N	Y or S	PS or JB	HW or FT	HW or FT	
POP	Total population	x	x	x	x	x			
EMP_DC	Employment, domestic concept	x	x	x	x	x	x	x	
SAL_DC	Employees, domestic concept	x	x	x	x	x	x	x	
<i>SELF_DC</i>	<i>Self employed, domestic concept</i>	x	x	x	x	x	x	x	

(1) Neither seasonally nor working day adjusted

(2) Working day and seasonally adjusted (Y) or Seasonally adjusted, not working day adjusted (S);

if seasonal adjustment is done by the International Organisation, a flag (I) should be added.

(3) GDP volume data should be preferably be provided as chain-linked volumes (L) or previous year prices (Y); if these are not available konstant Prices(Q) can also be used.

(4) Population and employment are considered auxiliary variables in national accounts aimed to calculate ratios like value added output or labour costs per inhabitant



Ejemplo de archivo SDMX-ML para su distribución

UNSD_NAMAIN_IDC_N_1B0_2021_0004_V0015.xml

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <!--Test client v4.20.1.0-->
3 <CompactData xmlns:ns1="urn:sdmx:org.sdmx.infomodel.datastructure.DataStructure=ESTAT:NA_MAIN(1.11):compact" xmlns="http://www.SDMX.org/
resources/SDMXML/schemas/v2_0/message" xmlns:common="http://www.SDMX.org/resources/SDMXML/schemas/v2_0/common" xmlns:xsi="http://www.w3.org/
2001/XMLSchema-instance" xmlns:xml="http://www.w3.org/XML/1998/namespace">
4   <Header>
5     <ID>IREF000000</ID>
6     <Test>false</Test>
7     <Prepared>2021-04-13T20:12:11</Prepared>
8     <Sender id="1B0">
9       <Name xml:lang="en">United Nations Statistics Division</Name>
10      <Contact>
11        <Name xml:lang="en">National Accounts Section</Name>
12        <Department xml:lang="en">DESA</Department>
13        <Email>sna@un.org</Email>
14      </Contact>
15    </Sender>
16    <Receiver id="ZZZ" />
17    <KeyFamilyRef>NA_MAIN</KeyFamilyRef>
18    <KeyFamilyAgency>ESTAT</KeyFamilyAgency>
19    <DataSetID>DF_UN_DATA_SNA_1B0_2021-04-13T201211</DataSetID>
20    <DataSetAction>Replace</DataSetAction>
21    <Extracted>2021-04-13T20:12:11</Extracted>
22  </Header>
23  <ns1:DataSet action="Replace" dataflowID="DF_UN_DATA_SNA" dataflowAgencyID="ESTAT">
24    <ns1:Series FREQ="A" ADJUSTMENT="N" REF_AREA="AD" COUNTERPART_AREA="W0" REF_SECTOR="S1" COUNTERPART_SECTOR="S1" ACCOUNTING_ENTRY="_Z"
```



PIB Guatemala: SDMX-ML

```

<Series ACCOUNTING_ENTRY="B" ACTIVITY="_Z" ADJUSTMENT="N" COMPILING_ORG="1C0" COUNTERPART_AREA="W2" COUNTERPART_SECTOR="S1"
DECIMALS="6" DISS_ORG="1C0" EXPENDITURE="_Z" FREQ="A" INSTR_ASSET="_Z" PRICES="V" REF_AREA="GT" REF_SECTOR="S1" STO="B1GQ"
TIME_FORMAT="P1Y" TRANSFORMATION="N" UNIT_MEASURE="XDC" UNIT_MULT="6">
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="416383.220338" TIME_PERIOD="2013"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="447326.326201" TIME_PERIOD="2014"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="476022.821279" TIME_PERIOD="2015"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="502001.704243" TIME_PERIOD="2016"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="526200.406193" TIME_PERIOD="2017"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="549789.977631" TIME_PERIOD="2018"/>
  <Obs CONF_STATUS="F" OBS_STATUS="A" OBS_VALUE="590416.613272453" TIME_PERIOD="2019"/>
</Series>

```



XDC = domestic currency

Indicator	Reference year	Fiscal year starts	Fiscal year ends	Scale	2013	2014	2015	2016	2017	2018	2019
Guatemala - Main aggregates *Diss. organisation: IMF (International Monetary Fund) *Compiling organisation: IMF (International Monetary Fund)											
Main GDP aggregates, domestic currency											
National Accounts - Current prices, Neither seasonally adjusted nor calendar adjusted data											
Gross domestic product at market prices [B1GQ_S1]	XDC			Millions	416,383	447,326	476,023	502,002	526,200	549,790	590,417



Cuestionario OCDE

OECD2008 Questionnaire 0102 - GDP identity from the expenditure side

TABLE_IDENTIFIER:	T0102	FREQ:	Q	OECD Footnotes	All the series highlighted in yellow are on a voluntary basis. (1) Exports fob, including final consumption expenditure (2) Imports fob, including final consumption expenditure
REF_AREA:	RU	TIME:	Col 1		
REF_PERIOD_DETAIL:	C	TIME_FORMAT:	P3M		
REF_SECTOR:	Row 23	PRICES:	L		
COUNTERPART_AREA:	Row 24	REF_YEAR_PRICE:	2011		
COUNTERPART_SECTOR:	S1	UNIT_MEASURE:	XDC		
STO:	Row 21	UNIT_MULT:	6		
INSTR_ASSET:	Row 22	DECIMALS:	0		
ACTIVITY:	Row 25	ADJUSTMENT:	N		
EXPENDITURE:	Row 26	TRANSFORMATION:	N		
ACCOUNTING_ENTRY:	Row 27	EMBARGO_DATE		Sender Footnotes	
Sender e-mail:		LAST_UPDATE			
Version:	Excel Template V1.8	OBS_STATUS:	A		
		CONF_STATUS:	F		

	Final consumption expenditure											
	Gross domestic product				Of households and NPISH's							
	Total				Total		Of households		Of NPISH's			
STO ▶	B1GQ			P3		P31		P31		P31		
INSTR_ASSET ▶	_Z	OBS	CONF	_Z	OBS	_Z	OBS	_Z	OBS	_Z	OBS	CONF
REF_SECTOR ▶	S1			S1		S1M		S14		S15		
CPAREA ▶	W2			W0		W0		W0		W0		



United Nations

Department of Economic and Social Affairs

Control interno Filipinas formateado en CSV

710_25_02_2020 8_16_14 PM.csv - Excel

Hernan Hernandez Martinez

POSSIBLE DATA LOSS Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	COUNTRY	SERIES_NU	GROUPID	ITEM	SUBITEM	DESCRIPTI	BASE_YEA	STO	ACCOUNT	INSTR_ASS	EXPENDIT	ACTIVITY	REF_SECT	COUNTER	FISCAL_YE	OBS_VALU	UNIT_MU	UNIT_ME	PRICES	TI
2	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2010	2177748	0	XDC	V	S
3	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2011	2401658	0	XDC	V	S
4	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2012	2642832	0	XDC	V	S
5	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2013	2872535	0	XDC	V	S
6	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2014	3073384	0	XDC	V	S
7	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2015	3248518	0	XDC	V	S
8	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2016	3490707	0	XDC	V	S
9	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2017	3724438	0	XDC	V	S
10	710		101	7	0			P3	D	_Z	_T	_Z	S1	W0	2018	3958269	0	XDC	V	S
11	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2010	1621836	0	XDC	V	S
12	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2011	1801091	0	XDC	V	S
13	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2012	1983604	0	XDC	V	S
14	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2013	2144185	0	XDC	V	S
15	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2014	2282036	0	XDC	V	S
16	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2015	2420139	0	XDC	V	S
17	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2016	2584373	0	XDC	V	S
18	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2017	2756540	0	XDC	V	S
19	710		101	8	0			P3	D	_Z	_T	_Z	S14	W0	2018	2920994	0	XDC	V	S
20	710		101	10	0			P3	D	_Z	_T	_Z	S13	W0	2010	555912.1	0	XDC	V	S
21	710		101	10	0			P3	D	_Z	_T	_Z	S13	W0	2011	600566.4	0	XDC	V	S
22	710		101	10	0			P3	D	_Z	_T	_Z	S13	W0	2012	659228.1	0	XDC	V	S
23	710		101	10	0			P3	D	_Z	_T	_Z	S13	W0	2013	728349.6	0	XDC	V	S

710_25_02_2020 8_16_14 PM

Ready



División de Estadísticas



United Nations

Department of Economic and Social Affairs

‘Mapeo’ de control interno con códigos domésticos hacia SDMX usando ILO SMART

International Labour Organization | ILOSTAT

SMART

Statistical Metadata-driven Analysis & Reporting Tool

The screenshot displays the SMART software interface. On the left, a 'Data Structures' panel shows a table with columns 'Filename' and 'Path...'. Below it, a 'Variables' panel lists various indicators like REF_SECTOR, COUNTERPART_AREA, and FISCAL_YEAR. A message box at the bottom left reports: 'Ok. --04:26:36 AM-- The Generating Process has been started. Indicator - NA_MAIN Finished without error. Indicator - NA_MAIN has been calculated. It took 0.439 seconds'. The main window shows the 'DSD Online Query Builder' with the 'SDMX Registry' set to 'SDMX_Global_Registry' and the 'Dataflow URL' as 'https://registry.sdmx.org/FusionRegistry/ws/rest/dataflow/ALL/'. A search results table is visible below.

ID	Label
HICP_COW_A	HICP_COW_A
HICP_CT_M	HICP_CT_M
HICP_FE_M	HICP_FE_M
HICP_INDEX_M	HICP_INDEX_M
HICP_WEIGHT_A	HICP_WEIGHT_A
NAMAIN_IDC_N	NAMAIN_IDC_N
NAMAIN_T0101_A	NAMAIN_T0101_A
NAMAIN_T0101_Q	NAMAIN_T0101_Q
NAMAIN_T0102_A	NAMAIN_T0102_A
NAMAIN_T0102_Q	NAMAIN_T0102_Q
NAMAIN_T0103_A	NAMAIN_T0103_A
NAMAIN_T0103_Q	NAMAIN_T0103_Q
NAMAIN_T0110_A	NAMAIN_T0110_A
NAMAIN_T0110_Q	NAMAIN_T0110_Q
NAMAIN_T0111_A	NAMAIN_T0111_A
NAMAIN_T0111_Q	NAMAIN_T0111_Q



Archivo SDMX-ML resultante

```
<?xml version="1.0" encoding="utf-8"?><message:StructureSpecificData xmlns:ss="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/data/structurespecific" xmlns:footer="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/message/footer" xmlns:ns1="urn:sdmx:org.sdmx.infomodel.datastructure.DataStructure=ESTAT:NA_MAIN(1.6):ObsLevelDim:TIME_PERIOD" xmlns:message="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/message" xmlns:common="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/common" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xml="http://www.w3.org/XML/1998/namespace"><message:Header><message:ID>IDREF637601063437649746</message:ID><message:Test>false</message:Test><message:Prepared>2021-06-24T04:39:03</message:Prepared><message:Sender id="ESTAT" /><message:Structure structureID="ESTAT_NA_MAIN_1_6" namespace="urn:sdmx:org.sdmx.infomodel.datastructure.DataStructure=ESTAT:NA_MAIN(1.6):ObsLevelDim:TIME_PERIOD" dimensionAtObservation="TIME_PERIOD"><common:Structure><Ref agencyID="ESTAT" id="NA_MAIN" version="1.6" /></common:Structure></message:Structure></message:Header><message:DataSet action="Information" ss:dataScope="DataStructure" xsi:type="ns1:DataSetType" ss:structureRef="ESTAT_NA_MAIN_1_6"><Series FREQ="A" ADJUSTMENT="N" REF_AREA="ZA" COUNTERPART_AREA="W0" REF_SECTOR="S1" COUNTERPART_SECTOR="S1" ACCOUNTING_ENTRY="D" STO="P3" INSTR_ASSET="Z" ACTIVITY="Z" EXPENDITURE="T" UNIT_MEASURE="XDC" PRICES="V" TRANSFORMATION="Z"><Obs TIME_PERIOD="2010" OBS_VALUE="217747.6748785" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /><Obs TIME_PERIOD="2011" OBS_VALUE="2401657.92672828" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /><Obs TIME_PERIOD="2012" OBS_VALUE="2642832.27026473" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /><Obs TIME_PERIOD="2013" OBS_VALUE="2872534.7087338" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /><Obs TIME_PERIOD="2014" OBS_VALUE="3073384.40514024" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /><Obs TIME_PERIOD="2015" OBS_VALUE="3248517.86187267" OBS_STATUS="A" CONF_STATUS="F" TIME_FORMAT="P1Y" TIME_PER_COLLECT="S" DECIMALS="1" UNIT_MULT="0" /></Obs
```



**United
Nations**

Department of
Economic and
Social Affairs

Opciones para diseminación de Estadísticas de Cuentas Nacionales

Select the dataflow from the tree below.

Expand All - Expand Categories - Collapse All

- UNdata Category Scheme
 - Environmental Accounts
 - Education
 - Energy
 - Environment
 - Development Indicators
 - National Accounts
 - NASEC_IDCNFSA_A - Annual non-financial accounts
 - NASEC_IDCFINA_Q - Quarterly financial accounts
 - NASEC_IDCNFSA_Q - Quarterly non-financial accounts
 - NASEC_IDCFINA_A - Annual financial accounts
 - NA_MAIN - NA Main Aggregates**

Criteria

Maximum possible observations: 500000

FREQ

ADJUSTMENT

REF_AREA

>>

Reference area

Note that are listed only the values for which data exists into dissemination databases.

Select All - Deselect All - Invert

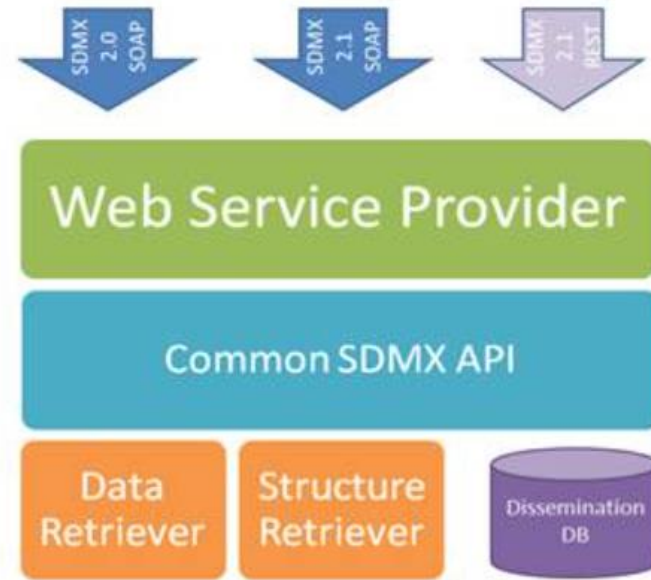
- [60] - OECD (Organisation for Economic Co-operation and Development)
- [AD] - Andorra
- [AE] - United Arab Emirates
- [AF] - Afghanistan
- [AG] - Antigua and Barbuda
- [AI] - Anguilla
- [AL] - Albania
- [AM] - Armenia
- [AN] - Netherlands Antilles
- [AO] - Angola
- [AR] - Argentina
- [AT] - Austria
- [AU] - Australia
- [AW] - Aruba
- [AZ] - Azerbaijan
- [B5] - EU28 (fixed composition)
- [B6] - European Union except United Kingdom (27 countries)
- [BA] - Bosnia and Herzegovina
- [BB] - Barbados



Eurostat SDMX-RI

SDMX REFERENCE INFRASTRUCTURE (SDMX-RI)

The Eurostat Dissemination Web Service software architecture is based on the component based structure of the [SDMX Reference Infrastructure \(SDMX-RI\)](#).



SDMX-RI is a generalized service infrastructure that can be re-used partially or completely by any organisation interested in starting [SDMX](#) projects for data exchange. An organisation can decide to use the SDMX Reference Infrastructure as a whole, can extend the infrastructure adding new modules, can modify some modules, or can integrate some building block within its existing dissemination environment.

National Accounts

Annual National Accounts

Main Aggregates

1. Gross domestic product (GDP)

- 1. Gross domestic product (GDP) i
- GDP per head, US \$, constant prices, constant PPPs, reference year 2015 i
- GDP per head, US \$, current prices, current PPPs i
- GDP, US \$, constant prices, constant PPPs, reference year 2015, millions i
- GDP, US \$, current prices, current PPPs, millions i
- GDP, volume – annual growth rates in percentage i
- Gross domestic product (annual) i

2. Disposable income and net lending - net borrowing

3. Population and employment by main activity

4. PPPs and exchange rates

Detailed Tables and Simplified Accounts

General Government Accounts

Detailed Non-Financial Sector Accounts

Supply and Use Tables

Distributional measures across

1. Gross domestic product (GDP) i

[Customise](#) [Export](#) [My Queries](#)

The present publication presents time series which extend beyond the date of the United Kingdom's withdrawal from the European Union on February 1st 2020. In order to maintain consistency over time, the "European Union" aggregate presented here excludes the UK for the entire time series. Interested readers may refer to the [Eurostat website](#) for further information on Eurostat's plans for disseminating EU aggregates and to the [Eurostat database](#) for the actual series.

Please refer to the dataset [Gross domestic product \(GDP\), 2019 archive](#) to access longer time series based on the methodology prior to the 2019 benchmark revisions.

		→ Country	Australia i						
		→ Measure	C: Current prices v						
		Unit	Australian Dollar, Millions						
		→ Year	2014	2015	2016	2017	2018	2019	2020
		Transaction							
B1_GA: Gross domestic product (output approach)			1 624 601.0	1 660 714.0	1 762 371.0	1 848 560.0	1 952 680.0	1 985 438.0	..
B1_GA: Gross domestic product (output approach)	B1G_P119: Gross value added at basic prices, excluding FISIM	i	1 515 877.0	1 543 894.0	1 642 459.0	1 724 162.0	1 826 425.0	1 858 892.0	..
	B1G: Gross value added at basic prices, total activity		1 515 877.0	1 543 894.0	1 642 459.0	1 724 162.0	1 826 425.0	1 858 892.0	..
	B1GVA: Agriculture, forestry and fishing (ISIC rev4)		38 546.0	39 909.0	47 662.0	45 444.0	41 428.0	37 683.0	..
	B1GVB_E: Industry, including energy (ISIC rev4)		251 653.0	238 755.0	279 936.0	304 530.0	351 269.0	367 690.0	..

Legend:

E Estimated value



**United
Nations**

Department of
Economic and
Social Affairs

Otras iniciativas DENU para SDMX



← → ↻ 🏠 registry.sdmx.org/data/datastructure.html

SDMX Global Registry

Home
Organisations
Data
Data Definitions
Data Structures
Dataflows
Data Reporting
Generate Dataset
Provision Agreements
Reporting Constraints
Reporting Templates

Data Structure Definitions

All ▾ Id Name

UIS	UOE_FINANCE	UOE_FINANCE
UIS	UOE_NON_FINANCE	UOE_NON_FINANCE
UNSD	IMTS	International Merchandise Trade Statistics
UNSD	IMTS_AGGREGATES	International Merchandise Trade Statistics
UNSD	IMTS_COMPACT	International Merchandise Trade Statistics

Showing 18 to 23 of 23 entries



United Nations

Department of Economic and Social Affairs

Estadísticas de energía

Data visualization for: Chile



Trends

SanKey

Energy Balances

About

<https://unstats.un.org/unsd/energystats/dataPortal/>

Flow

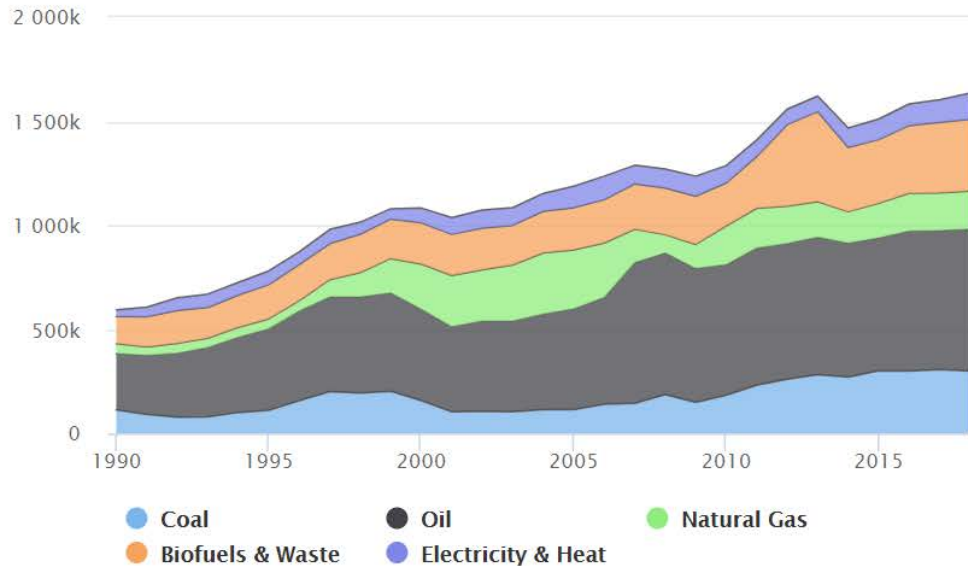
Time Period

Total Energy Supply

All

Total Energy Supply by Fuel

Unit: Terajoules



Consumption Sector

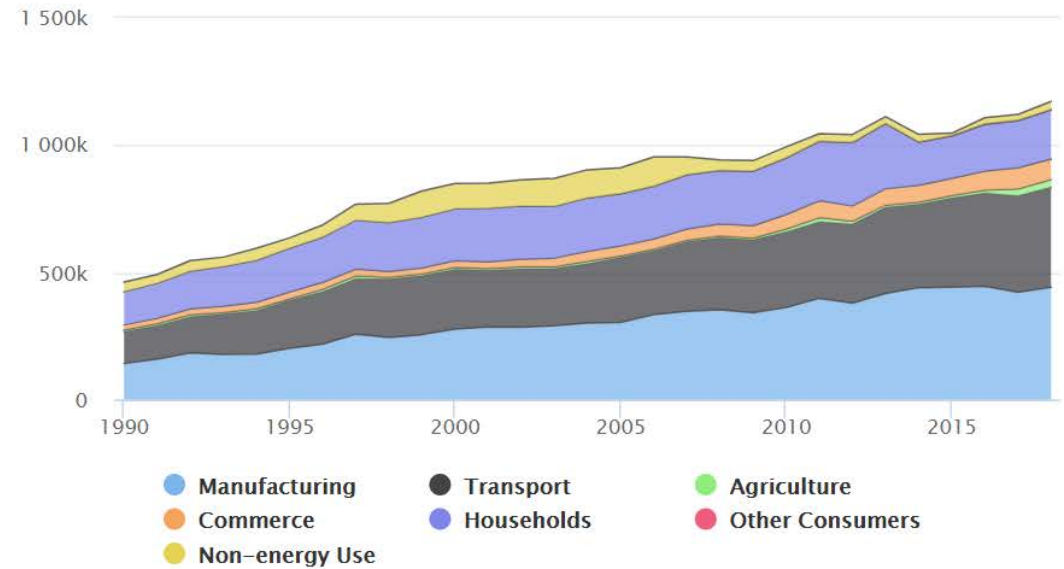
Time Period

Final Consumption

All

Final Consumption

Unit: Terajoules





United Nations

Department of
Economic and
Social Affairs

¡Gracias!

