



OECD ILIBRARY TRAINING MATERIAL

Updated in Jan 2022



About the OECD

Fast Fact

- History: established in 1961
- Headquarters: Paris, France
- OECD Centres: Berlin, Mexico City, Tokyo, Washington DC
- Membership: 38 countries
- Official Languages: English and French



OECD Members and Major Partners

Member Countries: 38

Newest
Member:
Costa Rica

Major Partners:
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India
Indonesia
South Africa

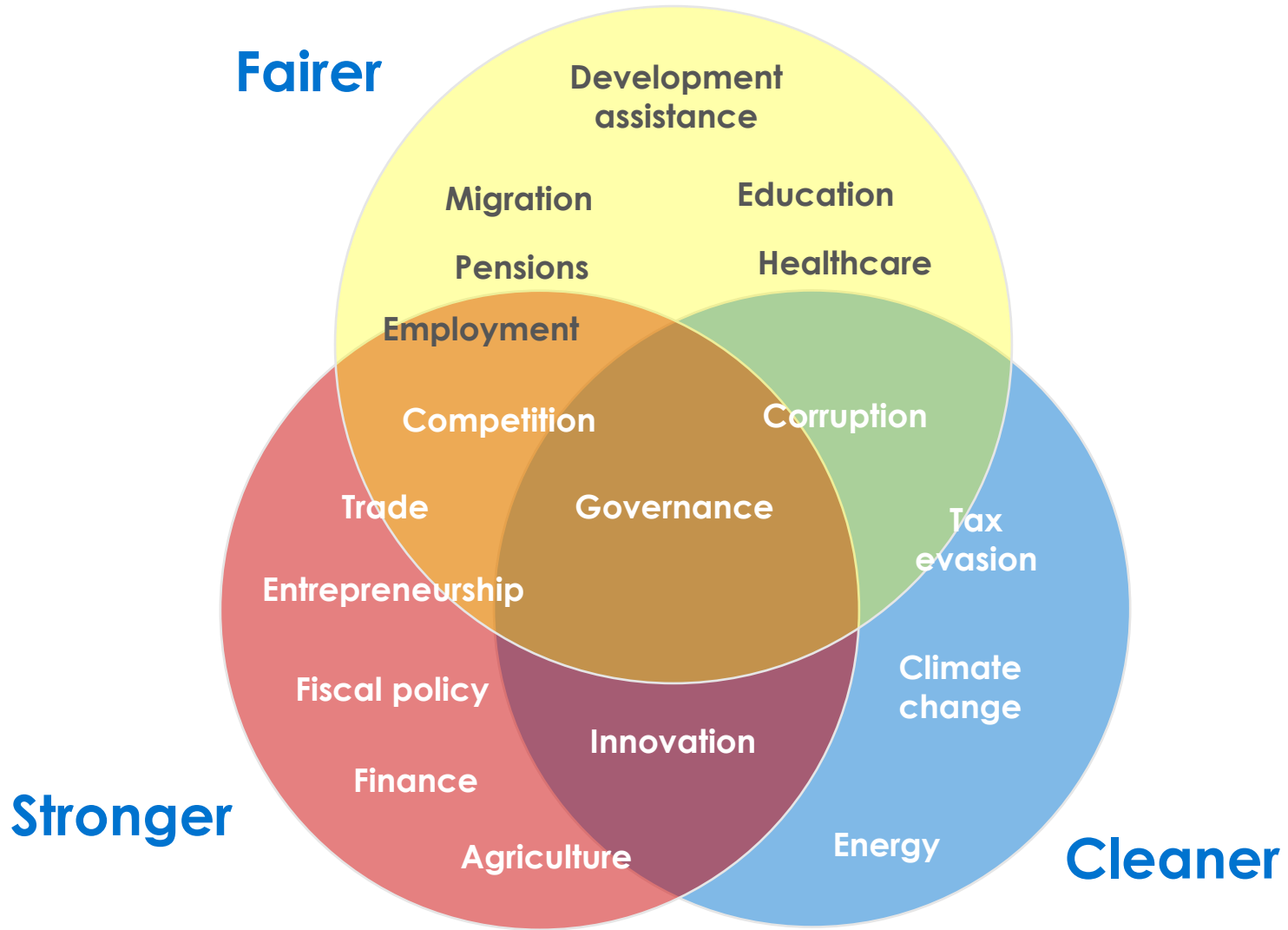


What is the OECD?

- The OECD is the global organisation that drives **better policies for better lives**
- It analyses, measures and compares to give advice that helps
- Aims for a **stronger, cleaner, fairer** world:
 - sustainability and prosperity
 - integrity and respect for the environment
 - equal access to opportunity and its benefits



Better lives from every angle



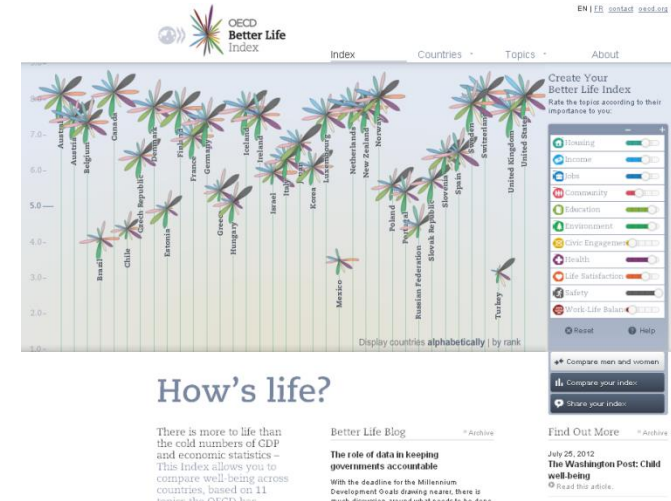


New topics 1

- Better Life Index:

<http://www.oecdbetterlifeindex.org>

- compare well-being across countries, based on 11 topics identified as essential, in the areas of material living conditions and quality of life



Topics

- Housing
- Income
- Jobs
- Community
- Education
- Environment
- Civic Engagement
- Health
- Life Satisfaction
- Safety
- Work-Life Balance



New topics 2

- Tackling COVID-19:
<http://www.oecd.org/coronavirus/en>

-Provide the most up-to-date information and data of COVID-19 and the related economic and social situation.

-Explore how to recover from the crisis and build a better future.





Reliability of the OECD Data

- Data source of OECD's statistics: the **governments of OECD member and non-member countries**, and the **International Organisations**
- Based on **the international standards** for collecting statistics – allowing **international comparison** of data
- The international standards are set mainly by the collaboration of the OECD, the UN, the Eurostat and/or the other international organisations.



About OECD iLibrary

- OECD iLibrary:
 - OECD's Online Library for Books, Papers and Statistics and the gateway to OECD's **analysis** and **data**.
 - All the publications released by the OECD **since 1998**.
 - The publications classified into 17 themes;

Agriculture & Food

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Economics

Education

Employment

Energy

Environment

Finance & Investment

Governance

Industry & Services

Nuclear Energy

Science & Technology

Social issues/Migration/Health

Taxation

Trade

Transport

Urban, Rural & Regional Development



About OECD iLibrary

- Reports and journals are provided in PDF; the tables and charts are available in Excel.
- Publication 16,800
- Statlink (tables & charts in excel) : 280,610
- Working Papers : 7,760
- **Interactive statistical database** contains the data collected from more than **80 countries** around the world, the back data from **at most 1960 to the latest years.**






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





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



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
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Two years after the World humanitarian Summit, the OECD and Ground Truth Solutions took another round of surveys to assess whether the commitments made at the World Humanitarian Summit, including the Grand Bargain, are having a tangible impact on people's lives in the most difficult contexts in the world. This paper provides some answers to this question.

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Coming Soon

Principaux indicateurs de la science et de la technologie, Volume 2019 Numéro 1	Main Science and Technology Indicators, Volume 2019 Issue 1	International Trade by Commodity Statistics, Volume 2019 Issue 5
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


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

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




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Fiscal rules for subnational governments

This paper describes and analyses the fiscal rules for subnational governments (SNGs) in OECD countries immediately prior to the COVID-19 crisis. It is based on information from the 2019 survey of fiscal rules for SNGs by the OECD. [Funding and financing of local government public investment](#)

The bulk of government investment is done at the local level in OECD countries, representing on average 41% of total public investment. Most studies on subnational government debt focus on the regional or state level, and very few studies analyse...

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Statistics



National Accounts of OECD Countries, Volume 2021 Issue 1

This publication covers expenditure-based GDP, output-based GDP, income-based





Periodicals – ex. OECD Economic Outlook

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OECD Economic Outlook

- Volume 2020
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 - Volume 2020, Suppl 2
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
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Semiannual | ISSN: 16097408 (online) | <https://doi.org/10.1787/16097408>



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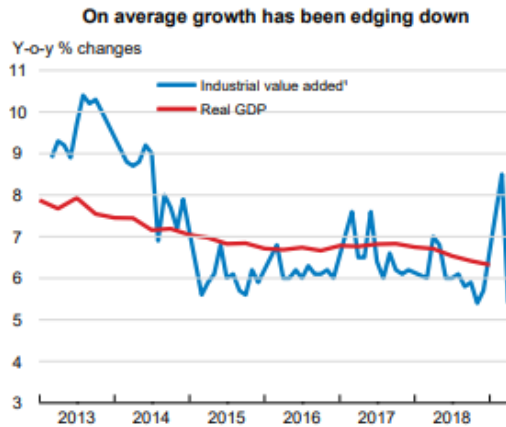
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...ption. Thanks to a number of additional tax cuts, fiscal policy will remain supportive and hold up consumption amid deteriorating consumer confidence. Government-backed infrastructure stimulus has returned, with the special bond-issuance quota increased by ¾ per cent of GDP, boosting growth but risking the worsening of capital allocation efficiency. Implicit guarantees to state-owned enterprises and other government entities need to be gradually removed to sharpen risk perception. Eliminating restrictions on the entry and conduct of foreign firms is needed to continue to create a level playing field.

China 1



1. Monthly industrial value added data for January and February are not published separately, but the two months combined. The missing data are computed by linear interpolation.

Source: CEIC.

StatLink  <https://doi.org/10.1787/888933934166>



Statlink

eco-2019-5559-en-g055.xlsx - Excel

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2 Chapter 3 Industrial production and external trade: China

3 Version 1 - Last updated: 20-May-2019

4 [Disclaimer: http://oe.cd/disclaimer](http://oe.cd/disclaimer)

5

6

7 Title: China 1

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10 Industrial production growth has been edging down

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13 Left Y Axis: Y-o-y % changes

14 Industrial value added¹ Real GDP

Date	Industrial value added ¹	Real GDP
2013-01-01	8.9	7.876725906
2013-03-01	9.3	7.675037837
2013-04-01	9.2	
2013-05-01	8.9	
2013-06-01	9.7	7.930842385
2013-07-01	10.4	
2013-08-01	10.2	
2013-09-01	10.3	7.545992177
2013-10-01	10	
2013-11-01	9.7	
2013-12-01		7.453502957
2014-01-01	8.8	
2014-03-01	8.7	7.445099739
2014-04-01	8.8	
2014-05-01	9.2	
2014-06-01	9	7.158305299
2014-07-01	6.9	
2014-08-01	8	
2014-09-01	7.7	7.190975314
2014-10-01	7.2	
2014-11-01	7.9	
2014-12-01		7.043370009
2015-01-01	5.6	
2015-03-01	5.9	6.9738639
2015-04-01	6.1	
2015-05-01		

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PUBLICATION YEAR:

☆ Gender wage gap (Indicator, English)
22 Feb 2019, OECD, in [Earnings and wages](#)
The gender wage gap is defined as the difference between male and female median wages divided by the male median wages.
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☆ Gender Wage Gaps (Chapter, English)
22 Feb 2007, OECD, in [Society at a Glance 2006, OECD Social Indicators](#)

☆ The gender wage gap (Chapter, English)
04 Oct 2017, OECD, in [The Pursuit of Gender Equality, An Uphill Battle](#)

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Biodiversity

This group contains the indicators on Land cover change, Build-up area, Protected area and threatened species.


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Keywords: species, land cover change, material consumption, material productivity, protected area









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Threatened species

Number of threatened mammal species expressed as percentage of total known species. The threatened category refers to critically endangered, endangered and vulnerable species, that is those plants and animals that are in danger of extinction or likely soon to be (for further information, see the IUCN Red List Categories and Criteria: Version 3.1, Second edition). Whereas this indicator shows data for year 2015.

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Threatened species Mammals / Birds / Plants, % of known species, 2015 Source: Biodiversity: Threatened species

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Perspectives
Mammals, Birds, Plants (3/3) ▼

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Time
yearly quarterly monthly

latest data available

< 2015 >



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
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Keywords: biodiversity, eco-innovation, natural resources, outlook, biosafety, climate change, transition economies, water, trade, indicators, chemical safety, environment, sustainable development, transport, economic policy, waste

















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Air and climate

Greenhouse gas emissions by source

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Pollutant	Greenhouse gases									
	Total emissions excluding LULUCF									
Variable	Tonnes of CO2 equivalent, Thousands									
	Year	1990	1991	1992	1993	1994	1995	1996	1997	1998
Country										
Australia	420 100.30	421 289.68	426 102.17	426 264.78	426 417.23	435 856.88	442 866.40	454 904.66	461 904.66	468 904.66
Austria	78 690.05	82 495.67	75 795.61	75 854.96	76 393.43	79 730.17	82 924.21	82 461.44	82 461.44	82 461.44
Belgium	146 654.02	149 389.30	148 999.86	147 972.83	152 601.57	154 744.61	158 397.49	149 873.81	149 873.81	155 873.81
Canada	603 204.54	595 542.63	612 809.09	613 918.92	635 228.15	652 215.36	672 769.82	688 195.96	696 195.96	704 195.96
Chile	51 506.63	49 862.58	51 733.42	54 419.01	57 233.63	60 457.96	66 822.94	74 026.41	74 026.41	74 026.41
Czech Republic	197 475.63	178 774.76	172 183.33	164 321.98	156 707.73	157 122.31	159 512.09	155 338.82	144 338.82	144 338.82
Denmark	70 598.51	81 231.39	75 252.65	77 443.40	81 338.20	78 403.45	91 572.54	82 122.06	78 122.06	78 122.06
Estonia	40 397.61	37 236.34	27 246.25	21 303.00	22 009.92	20 207.60	20 909.73	20 534.29	20 534.29	20 534.29
Finland	71 143.42	68 920.88	67 491.89	69 732.78	75 301.98	71 806.01	77 644.43	76 256.69	72 256.69	72 256.69
France	549 335.54	576 652.28	564 982.03	543 490.88	536 921.36	545 015.18	562 279.71	555 003.11	566 003.11	566 003.11
Germany	1 251 635.18	1 204 778.59	1 154 402.49	1 145 261.04	1 126 011.45	1 123 368.77	1 141 047.88	1 106 098.30	1 090 098.30	1 090 098.30
Greece	103 101.31	103 172.44	104 423.09	104 013.10	106 804.21	109 155.97	112 302.56	117 213.49	122 213.49	122 213.49
Hungary	93 797.05	87 124.35	77 134.53	78 013.85	76 876.69	75 493.52	77 791.37	76 269.59	75 269.59	75 269.59
Iceland	3 634.19	3 414.72	3 323.42	3 408.12	3 330.81	3 454.12	3 502.83	3 673.71	3 673.71	3 673.71
Ireland	55 490.29	56 168.29	56 014.69	56 414.80	57 722.50	59 184.72	61 270.09	62 654.36	65 654.36	65 654.36
Israel	57 653.35
Italy	518 363.37	519 947.04	517 692.56	510 669.86	504 127.55	532 639.82	525 012.63	531 687.21	542 687.21	542 687.21
Japan	1 266 694.36	1 280 689.72	1 293 552.65	1 286 342.89	1 350 753.46	1 372 124.44	1 384 657.66	1 377 222.85	1 326 222.85	1 326 222.85
Korea	292 883.00	316 162.00	343 049.00	378 663.00	403 719.00	437 174.00	470 925.00	500 605.00	430 605.00	430 605.00
Latvia	26 429.56	24 451.18	19 678.18	16 249.15	14 344.30	12 927.97	12 965.58	12 399.98	11 399.98	11 399.98
Lithuania	48 107.86	50 108.95	30 866.29	24 774.56	23 337.23	22 310.65	23 328.82	22 863.67	21 863.67	21 863.67
Luxembourg	12 785.97	13 418.08	13 166.69	13 303.92	12 466.54	10 095.37	10 155.24	9 508.69	8 508.69	8 508.69
Mexico	444 741.58	453 231.87	455 133.32	458 498.73	482 721.51	471 385.13	493 444.73	517 811.79	543 811.79	543 811.79
Netherlands	220 604.35	228 220.47	228 950.00	229 671.75	230 563.94	230 795.48	241 876.80	234 087.17	234 087.17	234 087.17

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Air and climate

Greenhouse gas emissions by source

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Pollutant	Variable	Unit	Year	Country	1992	1993	1994	1995	1996	1997
Greenhouse gases	Greenhouse gases									
	Carbon dioxide									
	Methane									
	Nitrous oxide									
	Hydrofluorocarbons									
	Perfluorocarbons									
	Sulphur hexafluoride									
	Nitrogen trifluoride									
Australia					425 820.88	426 128.33	426 074.58	435 383.82	442 451.33	454 47
Austria					75 924.58	75 967.67	76 501.24	79 814.98	83 031.22	82 49
Belgium					145 363.12	144 343.38	152 160.40	154 348.24	158 013.76	149 50
Canada					621 187.42	622 898.40	644 272.88	661 279.65	681 787.17	697 02
Chile					51 506.63	49 862.58	51 733.42	54 419.01	57 233.63	74 02
Czech Republic					195 827.08	177 149.06	170 408.67	162 605.63	154 904.70	153 73
Denmark					70 574.08	81 220.20	75 218.97	77 411.84	81 307.54	82 11
Estonia					40 402.74	37 242.40	27 254.31	21 311.66	20 216.40	20 54
Finland					71 125.26	68 903.28	67 474.77	69 716.17	71 676.03	76 06
France					550 068.50	576 569.99	565 152.95	542 490.21	547 495.69	556 56
Germany					1 250 915.47	1 203 834.45	1 153 282.16	1 143 993.21	1 124 245.93	1 104 00
Greece					103 081.20	103 153.73	104 403.70	103 992.47	106 784.94	117 19
Hungary					93 895.89	87 177.65	77 187.50	78 032.23	76 874.13	76 26
Iceland					3 542.75	3 370.98	3 254.85	3 307.97	3 284.28	3 52
Ireland					56 102.77	56 838.19	56 795.40	57 067.30	58 357.18	63 35
Israel					57 282.11
Italy					519 917.39	521 736.42	516 999.38	510 122.23	502 478.12	530 26
Japan					1 268 259.45	1 278 936.92	1 291 992.57	1 284 678.46	1 377 819.08	1 388 13
Korea					293 124.00	316 364.00	343 215.00	378 764.00	403 760.00	500 46
Latvia					26 141.43	24 175.95	19 416.54	16 003.27	14 109.48	12 19
Luxembourg					12 730.46	13 366.69	13 120.17	13 255.94	12 419.85	9 46
Mexico					458 754.37	465 556.01	465 420.54	475 642.66	504 613.24	521 52
Netherlands					220 750.74	228 609.65	229 282.72	230 619.76	231 044.97	234 48
New Zealand					64 573.82	65 558.53	66 869.50	66 444.14	67 522.89	73 32
Norway					51 728.80	49 358.66	47 548.46	49 588.60	51 483.97	54 11
Poland					466 649.33	454 857.16	441 819.99	441 303.68	436 315.02	442 37
Portugal					59 403.14	61 189.97	65 551.90	64 263.12	65 303.68	70 71
Slovak Republic					74 460.34	64 782.75	59 339.06	55 823.78	53 182.16	54 57
Slovenia					18 594.28	17 292.34	17 389.65	17 587.87	17 983.07	19 74
Spain					287 838.44	285 873.88	285 568.58	285 533.68	284 878.34	283 93



Statistics – Metadata

Greenhouse gas emissions by source ⓘ

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→ Pollutant: Carbon dioxide
→ Variable: Total emissions excluding LULUCF
Unit: Tonnes of CO2 equivalent, Thousands

→ Year	1990	1991	1992	1993	1994
	▲ ▼	▲ ▼	▲ ▼	▲ ▼	▲ ▼
→ Country					
Australia	278 352.79	279 807.36	284 840.06	289 230.53	293 928.81
Austria	62 292.97	65 900.42	60 432.21	60 788.49	61 191.09
Belgium	120 165.96	119 721.87	119 130.12	118 048.47	124 623.83
Canada	463 496.84	454 412.30	468 714.92	467 716.47	482 910.08
Chile	33 286.18	31 835.57	33 459.66	35 967.47	38 439.14
Czech Republic	161 649.59	146 035.42	141 549.39	135 570.11	129 159.53
Denmark	54 883.43	65 468.05	59 635.72	61 715.46	65 730.82
Estonia	37 069.22	34 038.05	24 514.86	19 066.33	19 901.52
Finland	56 948.99	55 207.49	54 262.93	56 331.37	61 693.97
France	401 973.82	426 697.35	416 291.20	395 619.03	394 676.87
Germany ⓘ	1 052 246.81	1 014 121.95	965 793.23	955 980.16	939 209.71
Greece	83 375.36	83 350.94	84 915.80	84 229.45	86 391.99
Hungary	73 447.86	69 769.83	62 402.12	63 534.09	61 876.06
Iceland	2 148.34	2 077.73	2 203.87	2 331.38	2 275.46
Ireland	32 840.70	33 580.65	33 416.68	33 647.95	34 770.75
Israel ⓘ
Italy	434 967.84	434 881.45	435 264.50	428 904.72	421 453.80
Japan	1 157 164.51	1 165 634.62	1 175 768.64	1 168 886.54	1 230 224.70
	1 243 848.87	1 256 698.02	1 254 568.19		

Metadata

Greenhouse gas emissions by source

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- Contact person/organisation**
ENV.Stat@oecd.org
- Data source(s) used**
National Inventory Submissions 2017 to the United Nations Framework Convention on Climate Change (UNFCCC, CRF tables), and replies to the OECD State of the Environment Questionnaire.
- Concepts & Classifications**
- Key statistical concept**
This dataset presents trends in man-made emissions of major greenhouse gases and emissions by gas.
Data refer to total emissions of CO₂ (emissions from energy use and industrial processes, e.g. cement production), CH₄ (methane emissions from solid waste, livestock, mining of hard coal and lignite, rice paddies, agriculture and leaks from natural gas pipelines), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF₆) and nitrogen trifluoride (NF₃). Data exclude indirect CO₂.
For UNCCC Annex I countries, data follow the IPCC 2006 guideline. Territories' coverage are as those defined in the Kyoto Protocol.



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Air and climate

Greenhouse gas emissions by source ?

→ Pollutant	Carbon dioxide							
→ Variable	Total emissions excluding LULUCF							
Unit		Tonnes of CO2 equivalent, Thousands						
→ Year	1990	1991	1992	1993	1994	1995	1996	
→ Country								
Australia	278 352.79	279 807.36	284 840.06	289 230.53	293 928.81	305 260.84	312 184.87	
Austria	62 292.97	65 900.42	60 432.21	60 788.49	61 191.09	64 206.70	67 674.01	
Belgium	120 165.96	119 721.87	119 130.12	118 048.47	124 623.83	125 762.54	129 271.93	
Canada	463 496.84	454 412.30	468 714.92	467 716.47	482 910.08	495 510.75	510 267.95	
Chile	33 286.18	31 835.57	33 459.66	35 967.47	38 439.14	41 335.15	47 365.16	
Czech Republic	161 649.59	146 035.42	141 549.39	135 570.11	129 159.53	129 736.95	132 201.92	
Denmark	54 883.43	65 468.05	59 635.72	61 715.46	65 730.82	62 688.42	76 019.41	
Estonia	37 069.22	34 038.05	24 514.86	19 066.33	19 901.52	18 204.82	18 926.73	
Finland	56 948.99	55 207.49	54 262.93	56 331.37	61 693.97	58 124.35	64 040.26	
France	401 973.82	426 697.35	416 291.20	395 619.03	394 676.87	400 796.38	414 566.61	
Germany	1 052 246.81	1 014 121.95	965 793.23	955 980.16	939 209.71	938 150.07	958 370.64	
Greece	83 375.36	83 350.94	84 915.80	84 229.45	86 391.99	86 945.64	89 098.55	
Hungary	73 447.86	69 769.83	62 402.12	63 534.09	61 876.06	61 607.78	63 169.79	
Iceland	2 148.34	2 077.73	2 203.87	2 331.38	2 275.46	2 312.33	2 402.20	
Ireland	32 840.70	33 580.65	33 416.68	33 647.95	34 770.75	35 793.19	37 409.63	
Israel	51 862.00	
Italy	434 967.84	434 881.45	435 264.50	428 904.72	421 453.80	447 513.43	440 684.28	
Japan	1 157 164.51	1 165 634.62	1 175 768.64	1 168 886.54	1 230 224.70	1 243 848.87	1 256 698.02	
Korea	252 329.00	275 230.00	299 002.00	334 404.00	356 378.00	385 195.00	417 750.00	
Latvia	19 780.53	18 014.37	14 246.67	11 969.34	10 402.29	9 145.17	9 220.45	
Luxembourg	11 812.05	12 428.21	12 188.83	12 327.93	11 516.20	9 124.44	9 171.13	
Mexico	297 821.06	307 773.97	310 050.13	313 805.34	341 435.55	325 092.29	335 504.30	



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Select time range | Select time period

Select date range | Select latest data

From: **Annual** **1990** To: latest available data **2016** Select last: **27** years

1990
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Japan	1 205 694.36	1 280 689.72	1 293 552.65	1 286 342.89	1 350 753.46	1 372 124.44	1 384 657.66	1 377 222.85	1 330 000.00
Korea	292 883.00	316 162.00	343 049.00	378 663.00	403 719.00	437 174.00	470 925.00	500 605.00	430 000.00
Latvia	26 429.56	24 451.18	19 678.18	16 249.15	14 344.30	12 927.97	12 965.58	12 399.98	12 399.98
Lithuania	48 107.86	50 108.95	30 866.29	24 774.56	23 337.23	22 310.65	23 328.82	22 863.67	22 863.67
Luxembourg	12 785.97	13 418.08	13 166.69	13 303.92	12 466.54	10 095.37	10 155.24	9 508.69	9 508.69
Mexico	444 741.58	453 231.87	455 133.32	458 498.73	482 721.51	471 385.13	493 444.73	517 811.79	517 811.79
Netherlands	220 604.35	228 220.47	228 950.00	229 671.75	230 563.94	230 795.48	241 876.80	234 087.17	234 087.17



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Air and climate

Greenhouse gas emissions by source

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→ Pollutant: Greenhouse gases

→ Variable: Total emissions excluding LULUCF

Unit: Tonnes of CO2 equivalent, Thousands

→ Year	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
→ Country										
Australia	522 392.25	526 970.29	534 558.35	537 848.37	542 011.75	539 171.83	540 445.36	543 593.86	533 313.69	527 325.5
Austria	92 654.72	89 831.66	87 102.63	86 950.87	80 118.75	84 930.84	82 449.67	79 916.89	80 178.00	76 441.5
Belgium	145 405.69	142 862.68	139 115.03	139 128.70	126 226.30	132 712.35	122 057.80	119 279.99	119 691.09	114 010.3
Canada	732 268.59	722 795.89	744 721.57	724 113.00	681 579.26	693 966.83	699 522.06	706 703.37	715 894.24	716 165.7
Chile	82 911.31	84 153.58	93 283.38	94 179.68	90 429.73	92 114.16	102 076.74	106 595.65	109 908.77	
Czech Republic	146 992.78	148 390.07	150 125.41	145 410.44	137 078.79	139 571.94	137 538.72	133 472.35	128 483.26	126 566.9
Denmark	67 212.45	74 971.04	70 396.95	66 731.39	63 887.90	64 492.40	59 250.76	54 496.34	56 262.52	52 129.3
Estonia	19 145.01	18 438.81	22 165.60	19 984.01	16 662.04	21 131.08	21 156.85	20 080.57	21 846.65	21 066.2
Finland	69 687.15	80 965.64	79 317.43	71 269.02	67 616.81	75 461.66	67 735.66	62 265.18	63 003.56	58 854.7
France	557 435.02	545 578.45	536 418.86	530 044.94	506 996.47	516 805.45	489 803.24	490 337.17	489 883.23	460 707.6
Germany	993 091.09	1 000 325.08	973 429.09	975 281.03	908 183.79	942 783.09	920 304.96	924 628.11	942 004.48	902 676.1
Greece	136 281.25	132 390.97	134 996.58	131 716.46	124 466.01	118 363.64	115 387.58	112 084.28	102 501.04	99 088.2
Hungary	75 765.47	74 568.18	72 808.82	71 030.95	64 964.19	65 343.57	63 799.09	60 065.36	57 253.44	57 941.8
Iceland	3 975.92	4 576.05	4 881.12	5 269.13	4 971.93	4 879.07	4 614.56	4 641.05	4 635.15	4 664.8
Ireland	69 542.68	68 814.81	68 056.05	67 341.18	61 601.17	61 232.52	57 106.29	57 736.27	57 614.86	57 316.3
Israel	72 547.66	73 950.80	77 108.61	78 617.96	74 759.39	77 451.82	79 418.94	85 265.85	79 331.59	77 270.3
Italy	580 851.22	570 049.46	561 699.51	548 118.09	495 213.09	503 989.47	491 377.62	471 609.13	441 221.79	425 276.9
Japan	1 375 401.33	1 352 965.00	1 390 788.90	1 318 521.59	1 246 117.88	1 300 302.15	1 350 969.91	1 393 114.77	1 407 395.86	1 359 669.3
Korea	558 911.00	564 202.00	578 949.00	592 097.00	596 554.00	656 204.00	681 794.00	685 926.00	695 202.00	689 159.0
Latvia	11 435.94	11 939.25	12 392.00	11 923.23	11 186.70	12 373.66	11 549.99	11 390.76	11 297.92	11 232.9
Lithuania	22 821.16	23 115.39	25 265.58	24 302.52	19 889.17	20 708.61	21 282.24	21 220.34	19 945.04	19 904.6
Luxembourg	13 009.21	12 838.14	12 249.44	12 133.09	11 591.98	12 167.36	12 050.09	11 767.93	11 227.05	10 765.9

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Greenhouse gas emissions by source

Customise layout

Pollutant Variable

Country

Year

Customise table options Customise selection View Data

	2012	2013
	543 593.86	533 313.69
	79 916.89	80 178.00
	119 279.99	119 691.09
	706 703.37	715 894.24
	106 595.65	109 908.77
	133 472.35	128 483.26
	54 496.34	56 262.52
	20 080.57	21 846.65
	62 265.18	63 003.56
	490 337.17	489 883.23
	924 628.11	942 004.48
	112 084.28	102 501.04
	60 065.36	57 253.44
	4 641.05	4 635.15
	57 736.27	57 614.86
	85 265.85	79 331.59
	471 609.13	441 221.79
	1 393 114.77	1 407 395.86
	685 926.00	695 202.00
	11 390.76	11 297.92
	21 220.34	19 945.04



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- Green growth indicators

Greenhouse gas emissions by source

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Pollutant: Greenhouse gases
Country: Australia

Year	2005	2006	2007	2008	2009	2010	2011	2012	
Variable									
Unit									
Total emissions excluding LULUCF	Tonnes of CO2 equivalent, Thousands								
Total emissions excluding LULUCF	522 392.25	526 970.29	534 558.35	537 848.37	542 011.75	539 171.83	540 445.36	543 593.86	
1 - Energy	Tonnes of CO2 equivalent, Thousands								
1A1 - Energy Industries	399 994.36	406 336.35	414 254.49	419 756.10	425 625.11	421 032.15	417 368.91	423 128.69	
1A2 - Manufacturing industries and construction	216 461.87	220 963.94	224 025.96	225 794.99	232 066.01	226 111.20	220 625.19	221 881.49	
1A3 - Transport	41 584.24	40 647.58	40 926.55	43 037.34	42 183.33	41 435.58	41 006.19	44 150.87	
1A4 - Other sectors	82 453.71	83 873.10	86 154.16	87 264.88	87 730.63	89 190.54	91 830.15	92 479.27	
1A5 - Energy - Other	20 076.93	20 233.66	20 072.38	20 421.54	20 540.90	20 883.04	21 254.70	21 614.23	
1B - Fugitive Emissions from Fuels	623.33	654.98	1 010.97	1 045.17	823.30	889.30	932.98	881.34	
2 - Industrial processes and product use	38 794.30	39 963.10	42 064.47	42 192.19	42 280.93	42 522.50	41 719.70	42 121.49	
3 - Agriculture	31 875.32	32 143.59	34 518.67	35 049.04	33 027.75	36 451.66	37 346.82	35 184.34	
5 - Waste	76 126.03	74 305.50	71 260.97	68 043.28	68 424.29	66 416.06	71 066.72	72 261.51	
Land use, land-use change and forestry (LULUCF)	14 396.54	14 184.85	14 524.23	14 999.95	14 934.60	15 271.96	14 662.92	13 019.33	
Total emissions including LULUCF	82 297.90	87 971.43	82 124.76	50 252.16	36 202.00	22 730.00	9 859.60	-18 952.15	
Total emission intensities	Tonnes of CO2 equivalent, Thousands								
Total GHG excl. LULUCF per capita	604 690.14	614 941.73	616 683.11	588 100.53	578 213.75	561 901.83	550 304.97	524 641.72	
Total GHG excl. LULUCF per unit of GDP	Kilograms per capita, Thousands	25.81	25.61	25.52	25.20	24.93	24.38	24.04	23.82
Total emission trends	Kilograms per 1 000 US dollars, Thousands								
Total GHG excl. LULUCF, Index 2000=100	0.64	0.62	0.61	0.60	0.59	0.57	0.56	0.55	
Total GHG excl. LULUCF, Index 1990=100	107.64	108.58	110.14	110.82	111.68	111.10	111.36	112.01	
	124.35	125.44	127.25	128.03	129.02	128.34	128.65	129.40	



Customise table option

4. Cross domestic product (GDP)

Customise table options

Decimals
Number of decimal places

Scaling
Multiply the values in the table by

Dimension Member Labels

	Use codes	Use full descriptions	Show Hierarchy
All Dimensions	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Country	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Transaction	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Measure	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Year	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Empty rows and columns
 Hide empty rows Hide empty columns
 Fully Fill Page

Hierarchies
 Hide row hierarchies Hide column hierarchies

Other Options
 Show empty axes Show data bars
 Show Timestamp Freeze Panes



Customised table option – country code

1. Gross domestic product (GDP) ⁱ

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→ Measure		C: Current prices							
→ Transaction		B1_GE: Gross domestic product (expenditure approach)							
→ Year		2008	2009	2010	2011	2012	2013	2014	
→ Country		Unit							
AUS ⁱ	Australian Dollar, millions	ⁱ	1 258 074.0	1 295 727.0	1 407 865.0	1 488 028.0	1 520 944.0	1 583 557.0	..
AUT ⁱ	Euro, millions	ⁱ	291 930.4	286 188.4	294 207.9	308 675.0	317 213.1	322 594.6	328 996.3
BEL ⁱ	Euro, millions	ⁱ	355 066.0	349 703.0	365 747.0	379 991.0	388 254.0	395 262.0	402 270.0
CAN ⁱ	Canadian Dollar, millions	ⁱ	1 645 974.0	1 567 007.0	1 662 757.0	1 770 014.0	1 831 228.0	1 893 759.0	1 976 228.0
CHL ⁱ	Chilean Peso, millions	ⁱ	93 847 932.0	96 443 761.0	111 007 885.7	121 402 822.0	129 600 790.8	137 212 063.7	..
CZE ⁱ	Czech Koruna, millions	ⁱ	4 015 346.0	3 921 827.0	3 953 651.0	4 022 410.0	4 047 675.0	4 086 260.0	4 266 406.0
DNK ⁱ	Danish Krone, millions	ⁱ	1 797 547.0	1 714 214.0	1 798 649.0	1 833 404.0	1 866 779.0	1 886 393.0	1 915 418.0
EST ⁱ	Euro, millions	ⁱ	16 511.0	14 138.2	14 709.1	16 403.8	17 636.7	18 738.8	19 526.2
FIN ⁱ	Euro, millions	ⁱ	193 711.0	181 029.0	187 100.0	196 869.0	199 793.0	201 995.0	204 015.0
FRA ⁱ	Euro, millions	ⁱ	1 995 850.0	1 939 017.0	1 998 481.0	2 059 284.0	2 091 059.0	2 113 687.0	2 142 022.0
DEU ⁱ	Euro, millions	ⁱ	2 558 020.0	2 456 660.0	2 576 220.0	2 699 100.0	2 749 900.0	2 809 480.0	2 903 790.0
GRC ⁱ	Euro, millions	ⁱ	242 096.1	237 431.0	226 210.3	207 752.4	194 203.7	182 438.3	179 080.6
HUN ⁱ	Forint, millions	ⁱ	26 949 316.0	26 174 886.0	26 946 030.0	28 035 033.0	28 548 800.0	29 846 259.0	31 890 602.0
ISL ⁱ	Iceland Krona, millions	ⁱ	1 547 817.0	1 585 520.0	1 621 053.0	1 700 558.0	1 774 001.0	1 873 013.0	..
IRL ⁱ	Euro, millions	ⁱ	186 870.2	168 114.0	164 931.2	171 042.3	172 754.7	174 791.3	..
ISR ⁱ	New Israeli Sheqel, millions	ⁱ	767 546.7	811 935.9	870 842.7	924 618.4	991 761.7	1 049 107.5	..
ITA ⁱ	Euro, millions	ⁱ	1 632 933.4	1 573 655.1	1 605 694.4	1 638 857.3	1 615 131.2	1 609 462.2	1 616 047.6
JPN ⁱ	Yen, millions	ⁱ	501 209 300.0	471 138 700.0	482 384 400.0	471 310 800.0	475 110 400.0	480 128 000.0	..
KOR ⁱ	Won, millions	ⁱ	1 104 492 200.0	1 151 707 800.0	1 265 308 000.0	1 332 681 000.0	1 377 456 700.0	1 428 294 600.0	..
LUX ⁱ	Euro, millions	ⁱ	37 522.5	36 093.9	39 370.8	42 410.4	43 812.0	45 288.1	..
MEX ⁱ	Mexican Peso, millions	ⁱ	12 256 864.0	12 072 542.0	13 266 858.0	14 508 784.0	15 561 472.0	16 040 184.0	..



Statistics – Export data into Excel

Greenhouse gas emissions by source

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		Pollutant	Greenhouse gases		
		Country	China (People's Republic of)		
		Year	1994	2005	2012
Variable	Unit				
Total emissions excluding LULUCF	Tonnes of CO2 equivalent, Thousands		4 057 617.00	7 465 961.70	11 895 765.00
Total emissions excluding LULUCF	Tonnes of CO2 equivalent, Thousands		3 007 780.00	5 769 854.80	9 337 323.00
1 - Energy	Tonnes of CO2 equivalent, Thousands		977 203.00	2 417 580.00	4 106 820.00
1A1 - Energy Industries	Tonnes of CO2 equivalent, Thousands		1 223 022.00	2 114 030.00	3 225 747.00
1A2 - Manufacturing industries and construction	Tonnes of CO2 equivalent, Thousands		165 567.00	430 786.00	797 083.00
1A3 - Transport	Tonnes of CO2 equivalent, Thousands		445 197.00	466 260.00	560 688.00
1A4 - Other sectors	Tonnes of CO2 equivalent, Thousands		45 087.00	65 263.00	122 699.00
1A5 - Energy - Other	Tonnes of CO2 equivalent, Thousands		151 704.00	275 935.80	524 286.00
1B - Fugitive Emissions from Fuels	Tonnes of CO2 equivalent, Thousands		282 631.00	764 885.90	1 462 349.00
2 - Industrial processes and product use	Tonnes of CO2 equivalent, Thousands		605 086.00	819 329.00	937 856.00
3 - Agriculture	Tonnes of CO2 equivalent, Thousands		162 120.00	111 792.00	158 237.00
5 - Waste	Tonnes of CO2 equivalent, Thousands		-407 479.00	-420 817.00	-575 516.80
Land use, land-use change and forestry (LULUCF)	Tonnes of CO2 equivalent, Thousands		3 650 138.00	7 045 044.72	11 320 248.20
Total emissions including LULUCF	Tonnes of CO2 equivalent, Thousands		3.30	5.65	8.65
Total emission intensities	Kilograms per capita, Thousands		1.49	1.02	0.81
Total GHG excl. LULUCF per capita	Kilograms per 1 000 US dollars, Thousands				
Total GHG excl. LULUCF per unit of GDP					



Statistics – Downloaded Excel file

Export dialog box for Greenhouse gas emissions data.

Export

Excel | Text file (CSV) | PC-Axis | Developer API | SDMX

Generate Microsoft Excel (XLS) file to export.
- File size up to 100 000 data points
- Preserves current table layout

include extra columns for flags

Export to XLS file

Country	1990	1991	1992	1993	1994	1995	1996	1997	1998
Australia	278 352								334
Austria	62 292								67
Belgium	120 165								129
Canada	463 496								532
Chile	33 286								55
Czech Republic	161 649								123
Denmark	54 883								62
Estonia	37 069								16
Finland	56 948								59
France	401 973								428
Germany	1 052 246								922
Greece	83 375								98
Hungary	73 447								61
Iceland	2 148								2
Ireland	32 840								40
Israel									
Italy	434 967.84	434 881.45	435 264.50	428 904.72	421 453.80	447 513.43	440 684.28	444 462.85	456
Japan	1 157 164.51	1 165 634.62	1 175 768.64	1 168 886.54	1 230 224.70	1 243 848.87	1 256 698.02	1 254 568.19	1 219



Statistics – Downloaded Excel file

Variable		Unit	Greenhouse gases			
			1994	2005	2012	
Total emissions excluding LULUCF		Tonnes of CO2 equivalent, Thousands	4,057,617.00	7,465,861.70	11,895,765.00	
Total emissions excluding LULUCF	1 - Energy	Tonnes of CO2 equivalent, Thousands	3,007,780.00	5,769,854.80	9,337,323.00	
	1 - Energy	1A1 - Energy Industries	Tonnes of CO2 equivalent, Thousands	977,203.00	2,417,580.00	4,106,820.00
		1A2 - Manufacturing industries and construction	Tonnes of CO2 equivalent, Thousands	1,223,022.00	2,114,030.00	3,225,747.00
		1A3 - Transport	Tonnes of CO2 equivalent, Thousands	165,567.00	430,786.00	797,083.00
		1A4 - Other sectors	Tonnes of CO2 equivalent, Thousands	445,197.00	466,260.00	560,688.00
		1A5 - Energy - Other	Tonnes of CO2 equivalent, Thousands	45,087.00	65,263.00	122,699.00
	1B - Fugitive Emissions from Fuels	Tonnes of CO2 equivalent, Thousands	151,704.00	275,935.80	524,286.00	
	2 - Industrial processes and product use	Tonnes of CO2 equivalent, Thousands	282,631.00	764,885.90	1,462,349.00	
3 - Agriculture	Tonnes of CO2 equivalent, Thousands	605,086.00	819,329.00	937,856.00		
5 - Waste	Tonnes of CO2 equivalent, Thousands	162,120.00	111,792.00	158,237.00		
Land use, land-use change and forestry (LULUCF)		Tonnes of CO2 equivalent, Thousands	-407,479.00	-420,817.00	-575,516.80	
Total emissions including LULUCF		Tonnes of CO2 equivalent, Thousands	3,650,138.00	7,045,044.72	11,320,248.20	
Total emission intensities	Total GHG excl. LULUCF per capita	Kilograms per capita, Thousands	3.30	5.65	8.65	
	Total GHG excl. LULUCF per unit of GDP	Kilograms per 1 000 US dollars, Thousands	1.49	1.02	0.81	



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Greenhouse gas emissions by source

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Pollutant	Carbon dioxide												
	Total emissions excluding LULUCF												
Variable	Tonnes of CO2 equivalent, Thousands												
	Unit	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Country	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
Australia	278 424.38	279 872.36	284 912.12	289 234.86	294 014.61	305 409.80	312 361.21	320 794.70	334 684.11	344 063.34	350 194.58	357 668.74	366 129.01
Austria	62 292.23	65 899.68	60 431.46	60 787.74	61 190.35	64 205.95	67 673.89	67 453.01	67 054.36	65 621.01	66 261.74	70 390.86	72 129.01
Belgium	120 484.40	123 544.71	122 657.81	121 557.28	124 938.19	126 082.96	129 583.63	124 046.83	130 285.11	124 745.70	126 794.79	126 129.01	127 516.32
Canada	463 879.79	454 627.50	468 864.77	467 879.58	483 058.46	495 664.52	510 556.79	525 253.07	534 236.50	550 043.15	572 530.74	564 635.32	577 516.32
Chile	33 286.18	31 835.57	33 459.66	35 967.47	38 439.14	41 335.15	47 365.16	54 437.68	55 191.86	58 029.20	54 902.07	52 568.81	52 568.81
Czech Republic	164 227.40	148 512.48	144 074.22	137 962.67	131 532.51	131 972.06	134 648.71	130 849.71	125 125.66	116 441.58	126 896.91	126 666.37	126 666.37
Denmark	54 893.65	65 479.73	59 647.59	61 728.05	65 744.87	62 702.55	76 034.44	66 642.97	62 425.72	59 872.74	55 640.36	57 338.01	57 338.01
Estonia	37 068.98	34 037.71	24 514.59	19 066.03	19 900.97	18 203.99	18 925.43	18 482.32	16 909.59	15 727.07	15 362.21	15 707.87	15 707.87
Finland	56 966.99	55 225.27	54 280.48	56 348.52	61 711.57	58 141.56	64 058.35	62 718.27	59 375.07	58 898.26	57 041.53	62 539.27	62 539.27
France	400 836.76	426 460.45	415 863.18	396 295.82	390 903.49	398 143.73	413 560.35	406 548.45	426 117.86	422 304.35	416 961.47	421 893.61	421 893.61
Germany	1 052 997.50	1 014 972.29	966 705.83	956 994.18	940 407.99	940 086.75	960 174.30	932 347.36	924 404.53	896 882.68	900 960.09	917 476.83	917 476.83
Greece	83 375.36	83 350.94	84 915.80	84 229.45	86 391.99	86 945.64	89 098.55	93 804.20	98 624.77	97 941.65	102 982.30	105 368.97	105 368.97
Hungary	73 455.46	69 777.27	62 408.85	63 539.70	61 882.73	61 612.88	63 176.98	61 755.90	61 348.29	61 828.20	58 551.66	60 171.66	60 171.66
Iceland	2 237.42	2 117.70	2 263.02	2 421.02	2 361.91	2 465.12	2 520.14	2 615.63	2 635.45	2 841.28	2 933.99	2 862.68	2 862.68
Ireland	32 877.94	33 606.75	33 417.98	33 649.19	34 772.19	35 794.38	37 410.96	38 752.36	40 650.10	42 377.78	45 193.95	47 557.35	47 557.35
Israel	52 232.00	61 067.82	..
Italy	439 944.10	440 094.42	439 210.41	431 600.97	425 490.64	451 978.91	444 561.57	449 465.62	460 240.33	464 601.45	470 767.75	476 201.87	476 201.87
Japan	1 155 263.42	1 167 040.52	1 176 942.57	1 170 196.73	1 225 173.42	1 237 852.82	1 249 875.69	1 243 367.13	1 203 710.53	1 239 840.12	1 262 734.46	1 248 087.42	1 248 087.42
Korea	252 329.00	275 230.00	299 002.00	334 404.00	356 378.00	385 188.00	417 750.00	443 605.00	377 357.00	409 615.00	441 589.00	456 963.00	456 963.00
Latvia	19 805.89	18 038.63	14 267.24	11 987.76	10 420.26	9 167.58	9 243.54	8 706.82	7 737.97	7 099.05	7 516.33	7 516.33	7 516.33
Lithuania	35 787.21	37 883.28	21 187.06	16 332.14	15 748.22	15 004.15	15 658.82	15 070.20	15 888.04	13 407.52	11 788.02	12 496.13	12 496.13
Luxembourg	11 812.04	12 424.03	12 180.19	12 320.63	11 508.95	9 118.08	9 165.48	8 518.76	7 639.37	8 090.46	8 672.87	9 166.12	9 166.12
Mexico	315 031.80	324 010.53	326 840.44	327 860.26	349 396.33	337 769.71	354 760.77	378 671.09	400 724.64	389 318.18	393 586.21	386 780.57	386 780.57
Netherlands	162 440.84	170 819.83	170 654.89	170 796.23	171 398.40	173 032.71	182 473.20	175 292.38	176 402.16	170 991.28	171 935.80	177 079.44	177 079.44
New Zealand	25 453.57	26 118.07	28 112.57	27 706.97	27 888.76	28 153.44	29 375.23	31 356.09	29 934.43	31 528.57	32 359.16	34 582.67	34 582.67
Norway	35 704.39	34 069.33	34 831.89	36 531.56	38 445.96	38 477.22	41 593.83	41 698.91	41 956.66	42 709.49	42 215.89	43 559.84	43 559.84

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