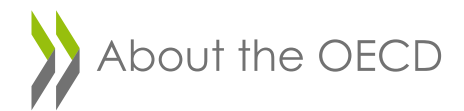


OECD ILIBRARY TRAINING MATERIAL

Updated in Jan 2022



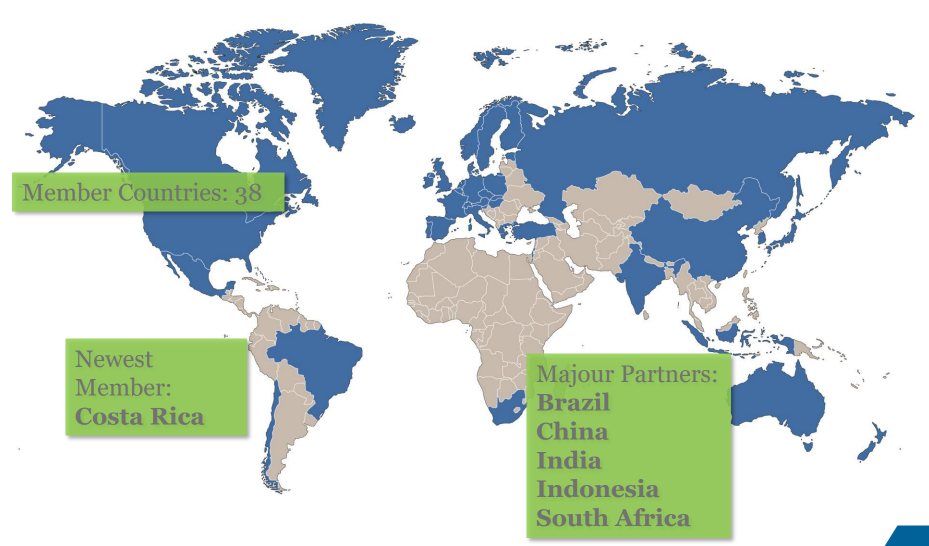


Fast Fact

- 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 Majour Partners



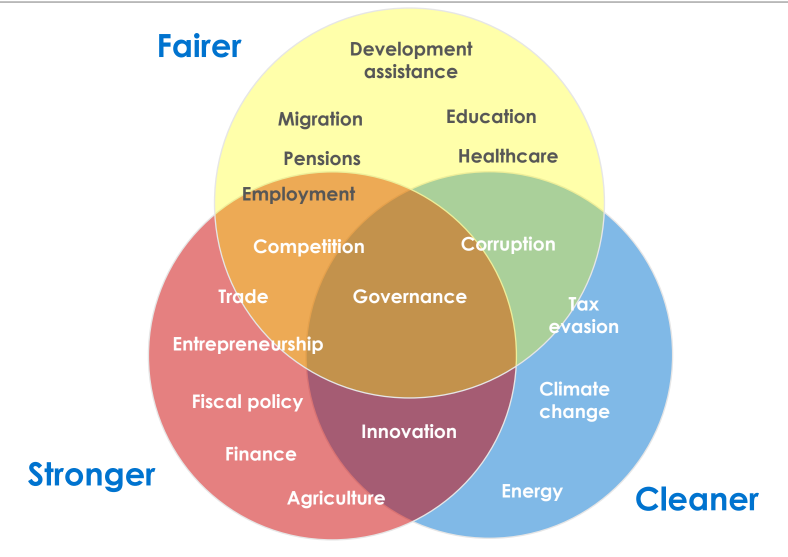


What is the OECD?

- 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

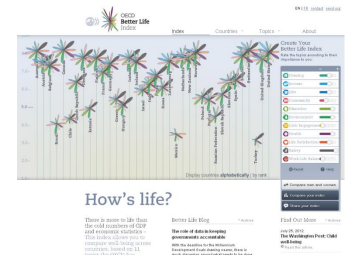


Better lives from every angle





- 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
- (f) Community
- Education
- Environment

- Civic Engagement
 - 🚹 Health
- Life Satisfaction
- 🚯 Safety
- Mork-Life Balance

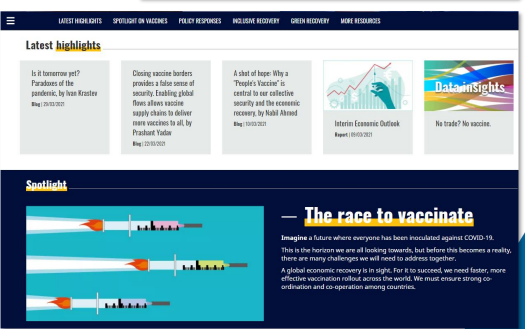


Tackling COVID-19:

http://www.oecd.org/coronavirus/en

- -Provide the most up-todate 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 nonmember 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 Development 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

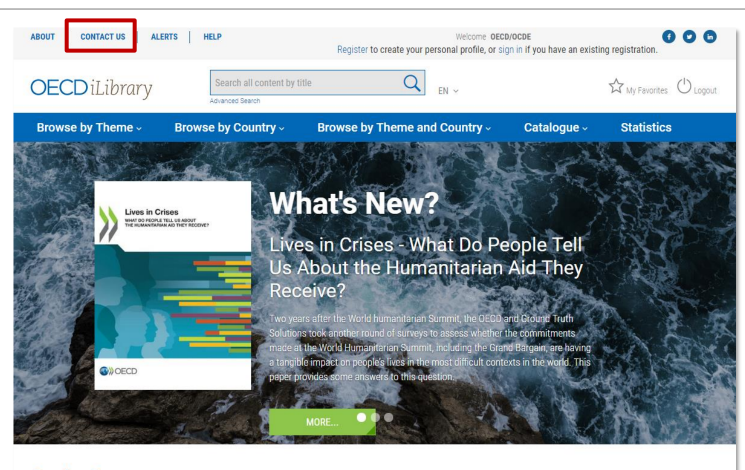
- Reports and journals are provided in PDF; the tables and charts are available in Excel.
 - o Publication 16,800
 - Statlink (tables & charts in excel): 280,610
 - Working Papers: 7,760
- Interactive statistical database contains the data collected from more than 80 countries around the world, the back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



Let's look at OECD iLibrary www.oecd-ilibrary.org



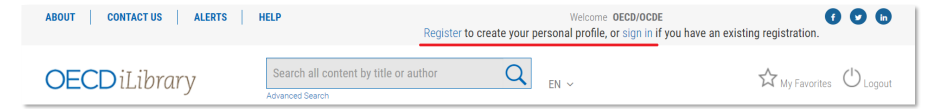
OECD iLibrary – Top page



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



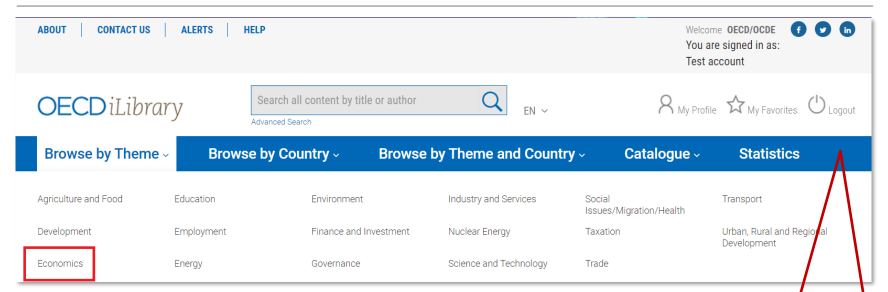


Click on "Register" to create your own account

- to create "My Favourites" list;
- to save your search results and history;
- to receive Email alert, and
- to purchase publications.



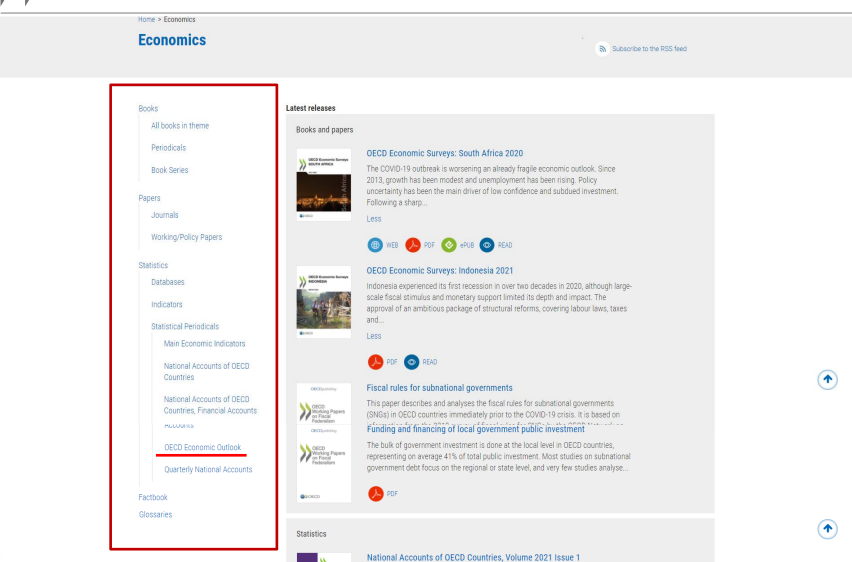
Navigation bar – Browse by Theme



Navigation Bar



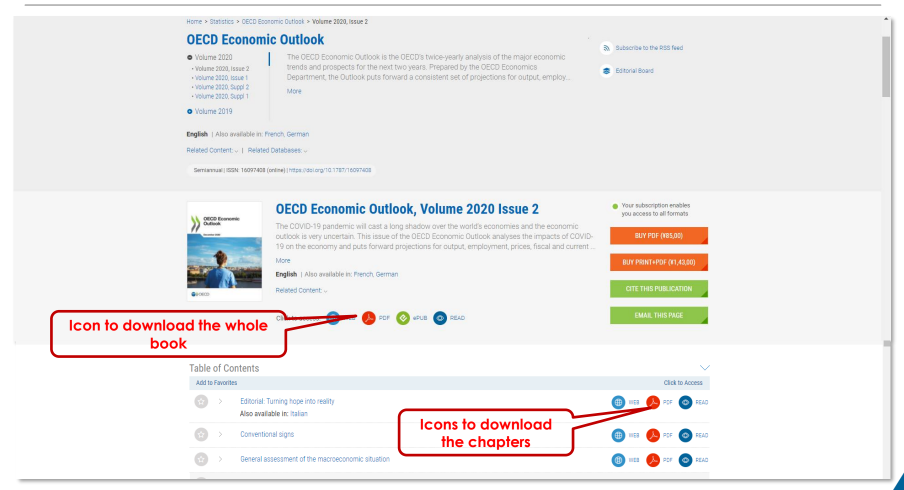
Browse by Theme – ex. Economics



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



Periodicals – ex. OECD Economic Outlook

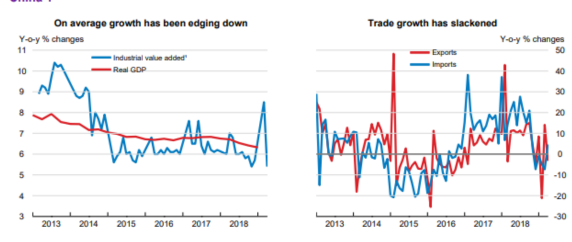




PDF file and Statlink

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

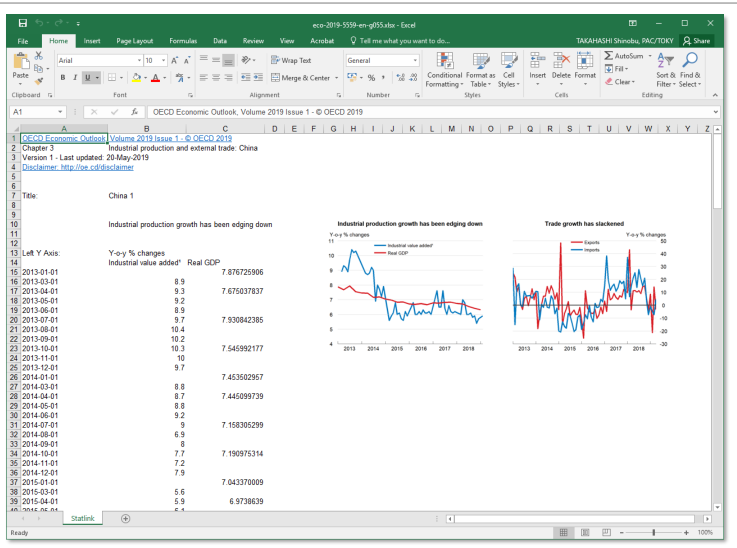


 Monthly industrial value added data for January and February are not published separately, but the two months combined. The missing data are computed by linear interpolation.
 Source: CEIC.

StatLink | https://doi.org/10.1787/888933934166

OECD ECONOMIC OUTLOOK, VOLUME 2019 ISSUE 1 @ OECD 2019







Copyright policy of the OECD



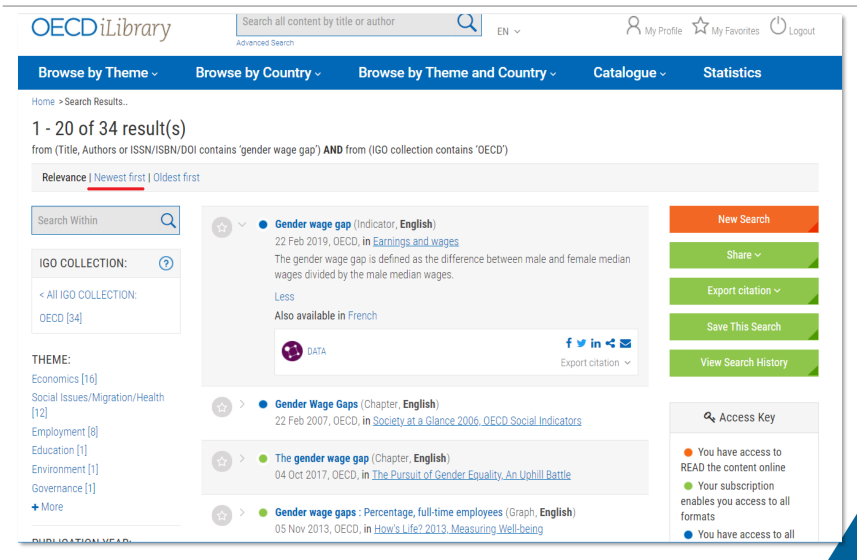




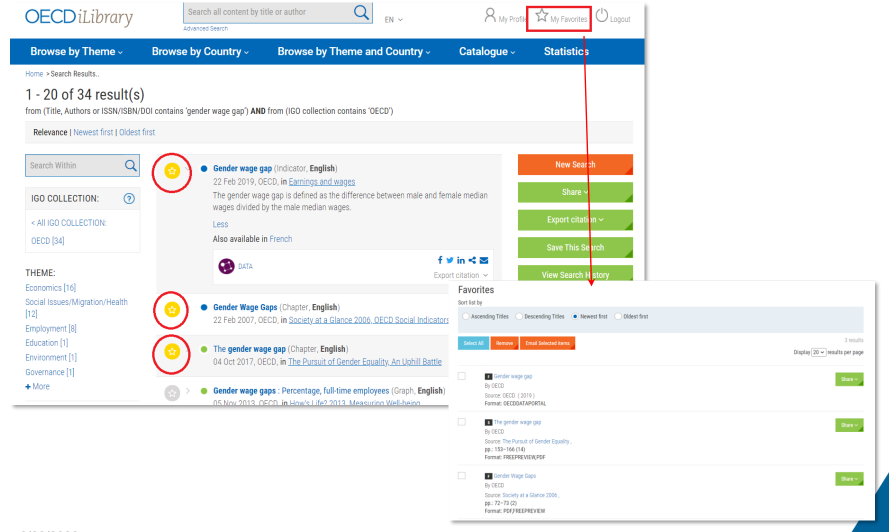




Keyword search - Results

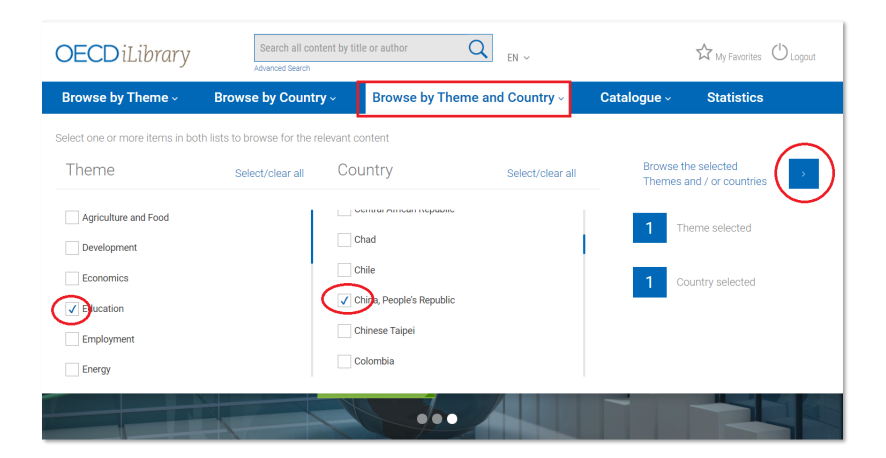






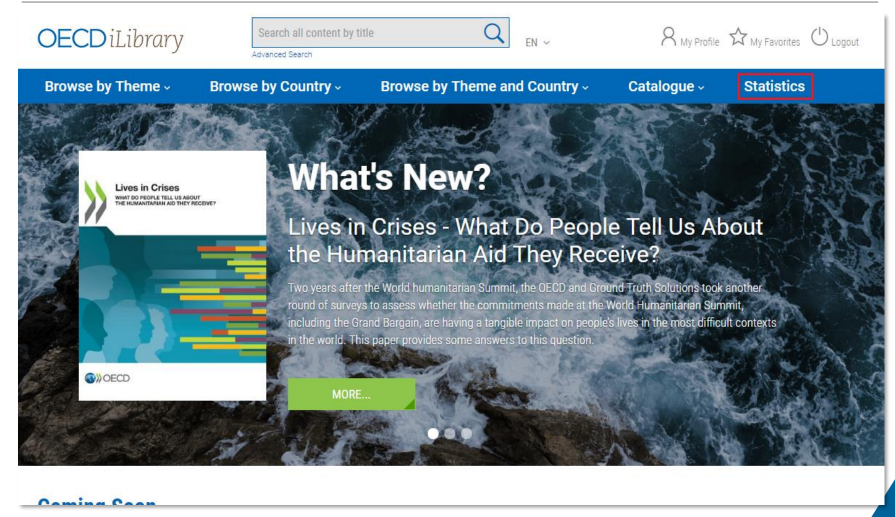


Browse by theme and country



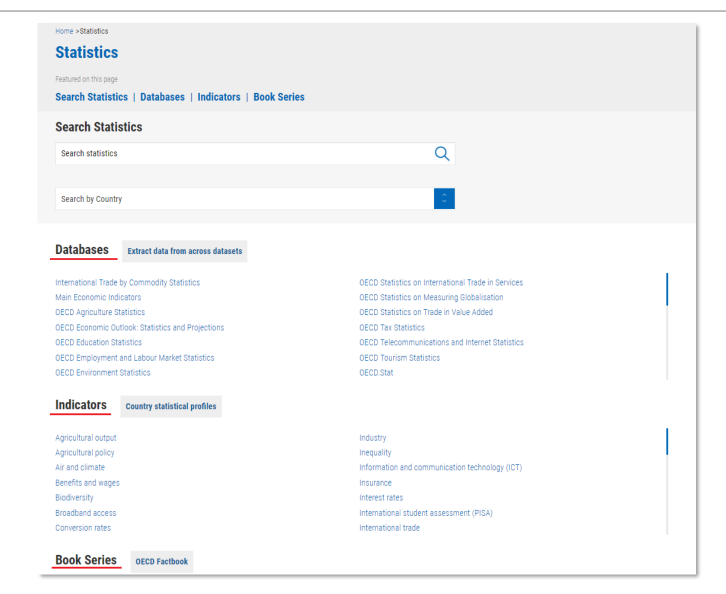


Navigation bar – Statistics



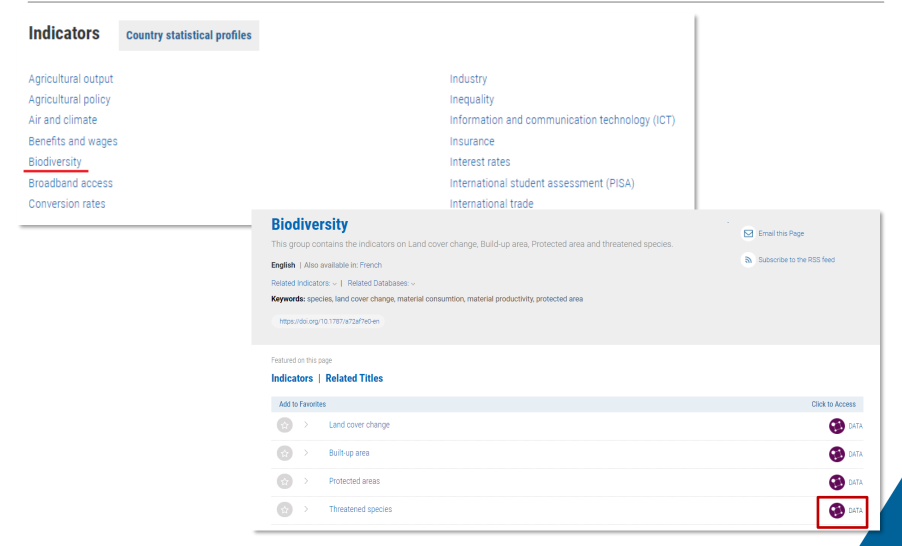


Statistics - Top page



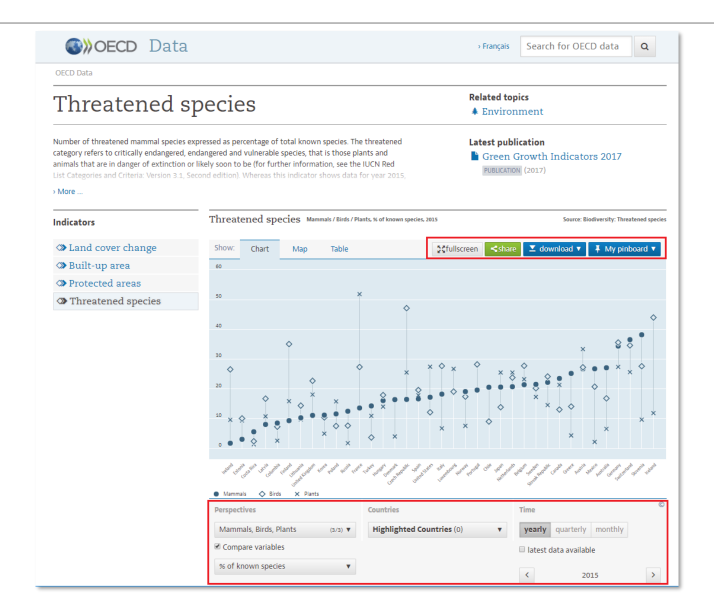


Statistics - Indicators





Statistics – Indicators





Databases

Extract data from across datasets

International Trade by Commodity Statistics

Main Economic Indicators

OECD Agriculture Statistics

OECD Economic Outlook: Statistics and Projections

OECD Education Statistics

OECD Employment and Labour Market Statistics

OECD Environment Statistics

OECD Statistics on International Trade in Services

OECD Statistics on Measuring Globalisation

OECD Statistics on Trade in Value Added

OECD Tax Statistics

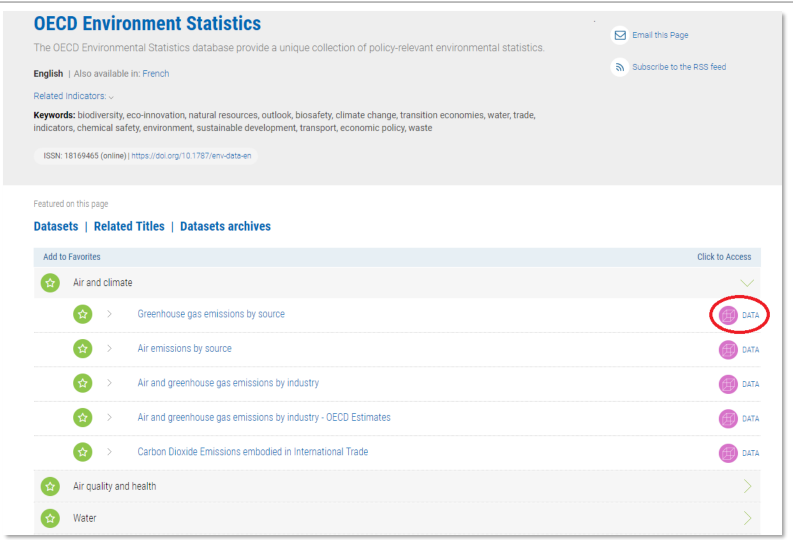
OECD Telecommunications and Internet Statistics

OECD Tourism Statistics

OECD.Stat

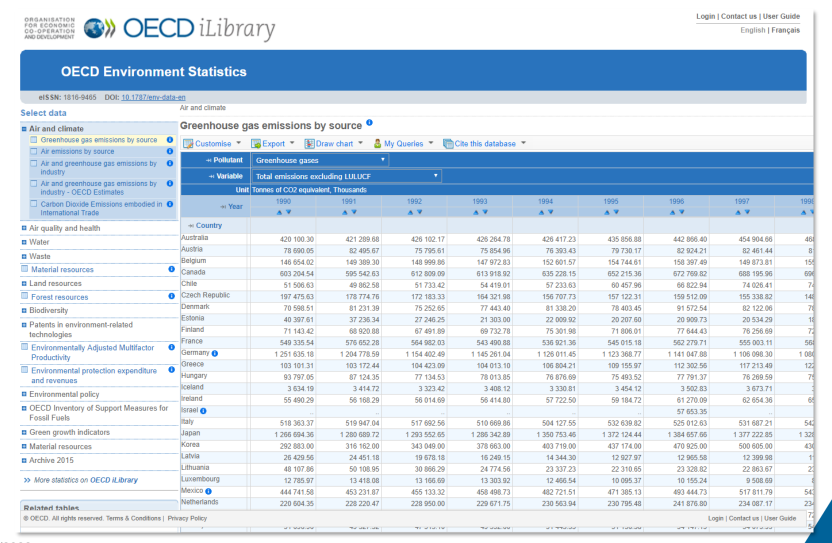


Statistics – ex. Environment Statistics



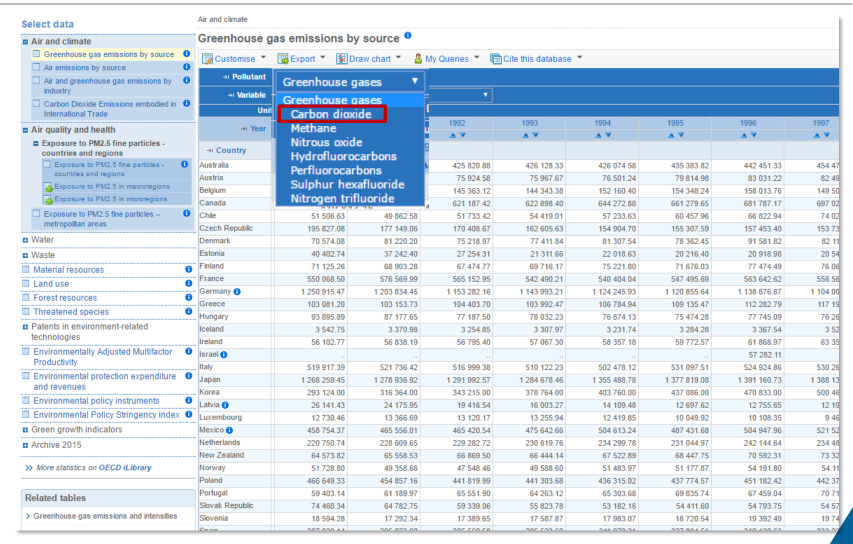


Statistics – ex. Environment Statistics



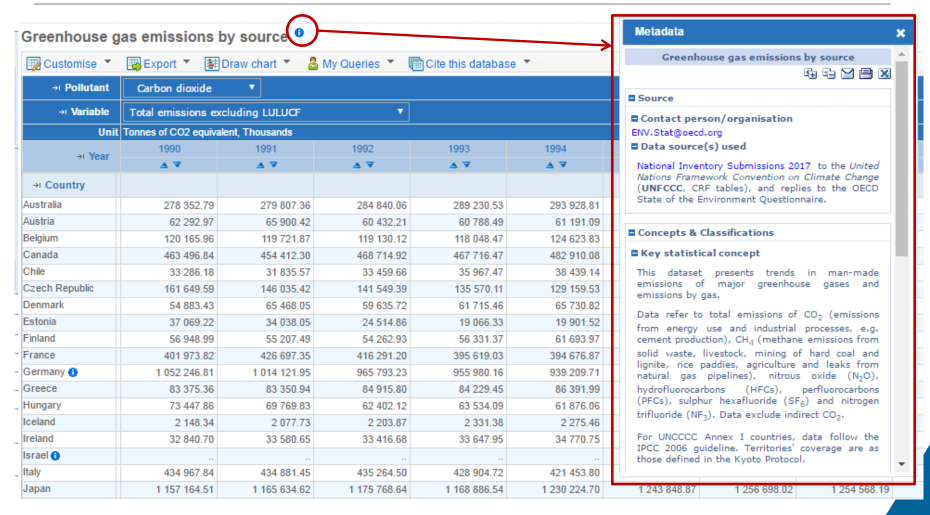


Statistics – ex. Environment Statistics



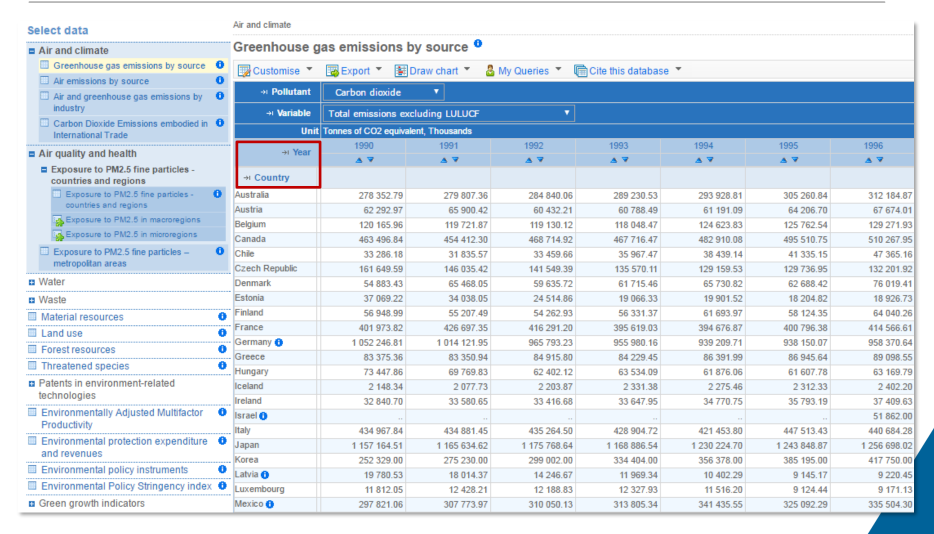


Statistics - Metadata



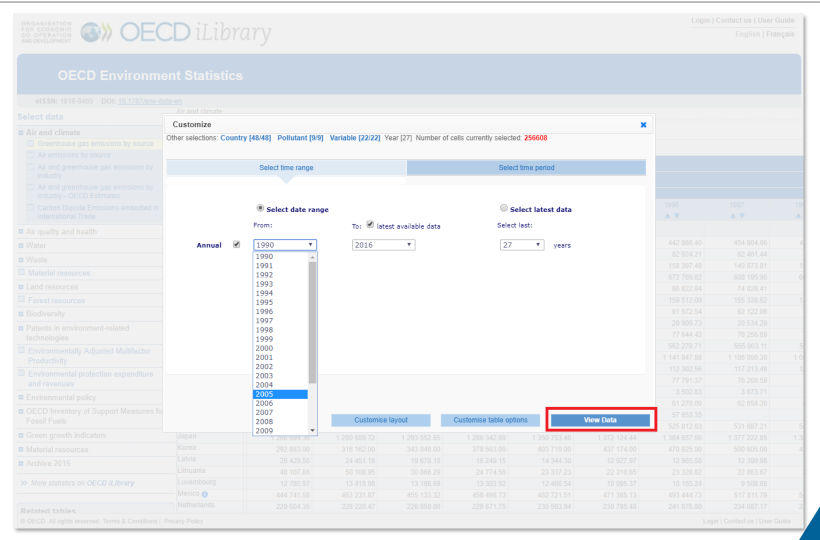


Statistics - Customise items





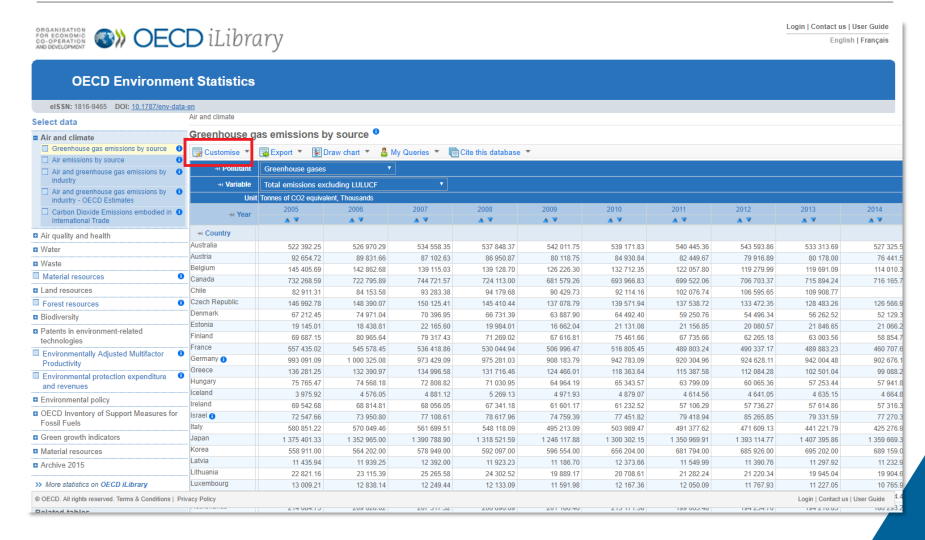
Statistics – Customise items



2/22/2022 34

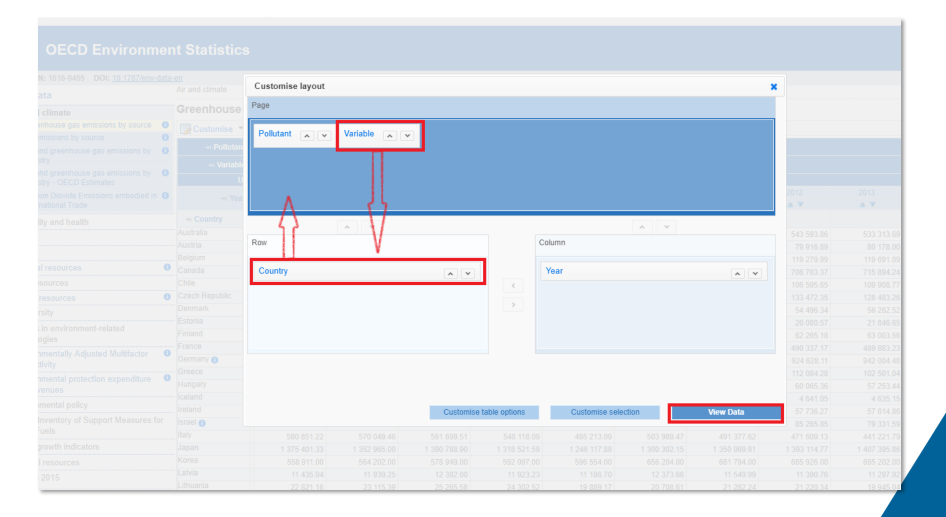


Statistics – Customise Layout



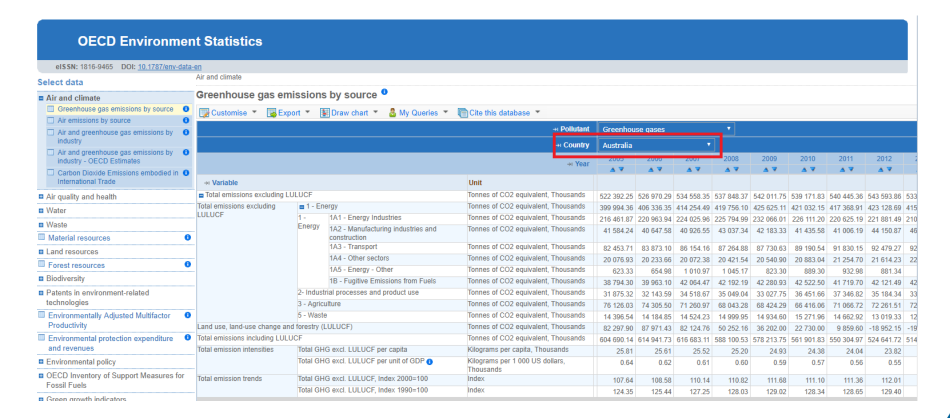


Statistics – Customise Layout



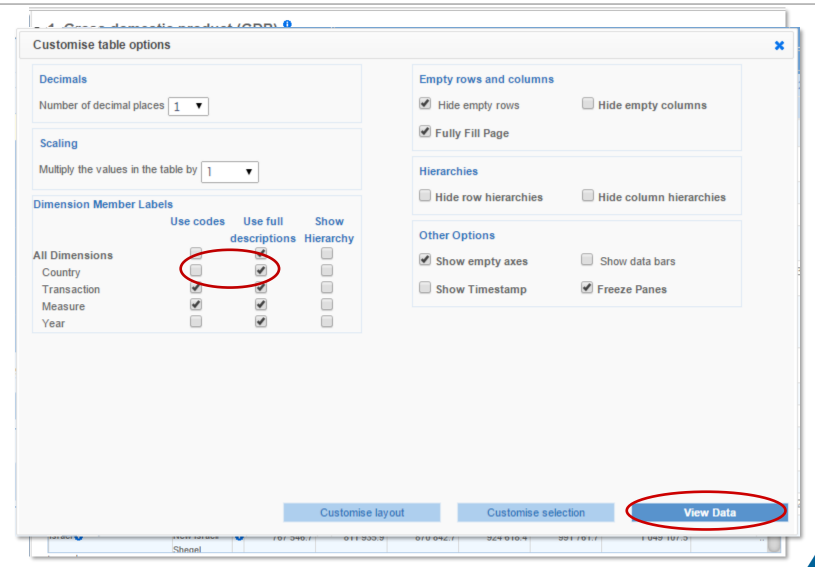


Statistics - Customise Layout



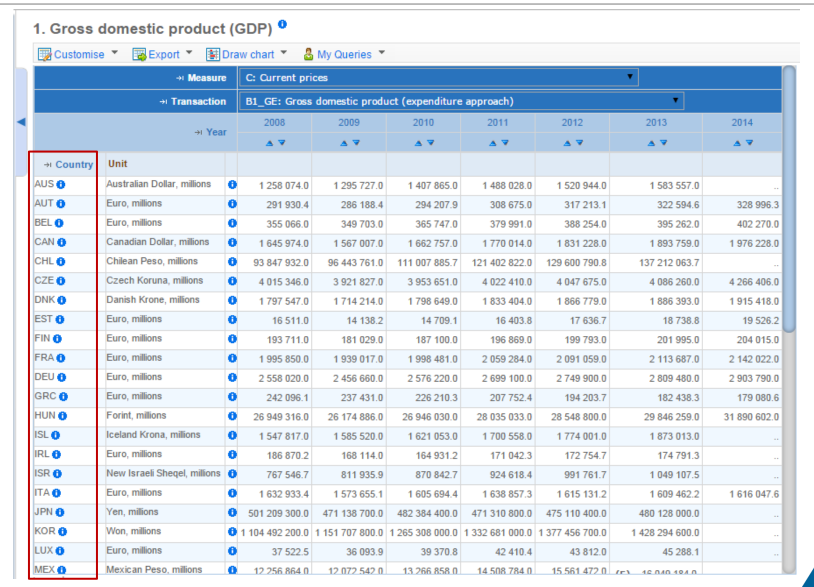


Customise table option



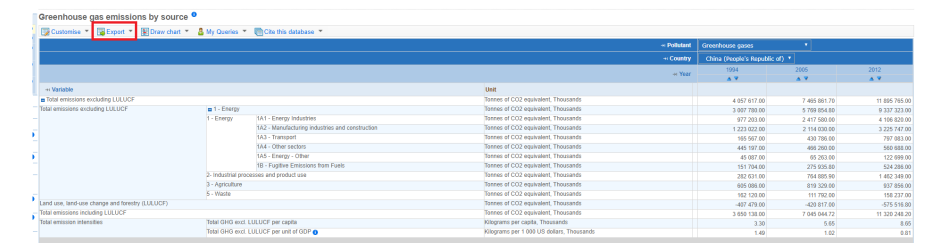


Customised table option – country code



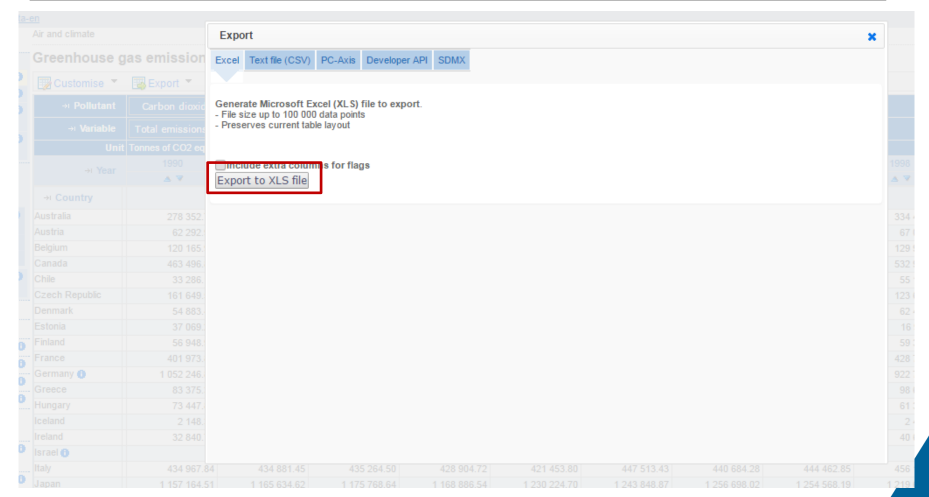


Statistics – Export data into Excel





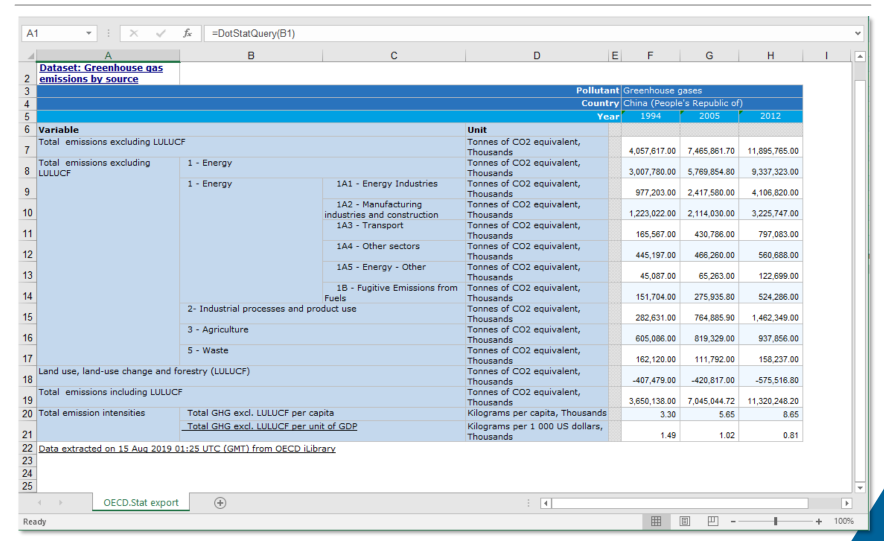
Statistics - Downloaded Excel file



2/22/2022 41



Statistics - Downloaded Excel file





4J JUJ.JU

41 410.14

J 1 400.24

JU UI 3.01

OECD Environment Statistics elSSN: 1816-9465 DOI: 10.1787/env-data-en Air and climate Select data Greenhouse gas emissions by source 0 Air and climate Greenhouse gas emissions by source 📆 Customise 🔻 🚟 Export 🔻 🚼 Draw chart 🔻 🔓 My Queries 🔻 💼 Cite this database 🔻 Air emissions by source → Pollutant Carbon dioxide Air and greenhouse gas emissions by industry Total emissions excluding LULUCF → Variable Air and greenhouse gas emissions by Unit Tonnes of CO2 equivalent, Thousands industry - OECD Estimates 1992 1993 1994 1995 1996 1997 1998 1999 Carbon Dioxide Emissions embodied in →ı Year **▲ ▼ ▲ ▼ ▲ ▼ ▲ ▼** ▲ ▼ **▲** ▼ **▲ ▼ ▲ ▼ ▲ ▼ ▲** ▼ **▲ ▼** International Trade → Country Air quality and health 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 Water Austria 60 431.46 62 292.23 65 899 68 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 Waste Belgiun 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 12 Material resources Canada 454 627.50 468 864.77 467 879.58 534 236.50 550 043.15 57 463 879.79 483 058 46 495 664 52 510 556 79 525 253.07 572 530 74 564 635.32 Land resources 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 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 12 Forest resources 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 57 338.01 55 640.36 Biodiversity 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 Patents in environment-related 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 technologies 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 41 ■ Environmentally Adjusted Multifactor Germany 0 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 90 Productivity 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 10 ■ Environmental protection expenditure 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 and revenues 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 Environmental policy 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 OECD Inventory of Support Measures for Israel 🕕 52 232.00 61 067 82 Fossil Fuels 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 47 Italy Japan 1 155 263.42 1 167 040.52 1 176 942.57 1 170 196.73 1 243 367.13 1 203 710.53 1 248 087 42 1 225 173 42 1 237 852 82 1 249 875 69 1 239 840 12 1 262 734 46 1 27 Green growth indicators Korea 252 329 00 275 230 00 299 002 00 334 404 00 356 378 00 377 357 00 47 385 188 00 417 750 00 443 605 00 409 615 00 441 589 00 456 963 00 Material resources 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 8 328 91 7 737.97 7 099 05 7 516 33 Archive 2015 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 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 >> More statistics on OFCD iLibrary Mexico 6 315 031.80 324 010.53 326 840.44 327 860.26 349 396.33 337 769.71 354 760.77 378 671.09 400 724.64 389 318.18 393 586.21 386 780.57 40 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 17 Related tables 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 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 > Greenhouse gas emissions and intensities © OECD. All rights reserved. Terms & Conditions | Privacy Policy Login | Contact us | User Guide

2/22/2022 43

JU 0J 1.J5

J4 004.40

JZ 105.J1

JJ 120.0J

J5 UZ 1.Z1

U1 24J.24

UJ 123.J3



Thank you.