PASSPORT ECONOMIES: NATURAL RESOURCES

Passport Economies helps redirect assumptions and uncover new opportunities with global insights on economic trends.

Our Natural Resources research contains more than 600 indicators on all types of resources, across 210 countries. Natural Resources helps your organisation fully understand how the environment is affecting the bottom line, helping you mitigate risk, take advantage of innovation opportunities and consider new ways of doing business.





RESEARCH APPLICATIONS

Natural resources pose an operational and reputational risk to companies in all sectors, but can also create business opportunities and cost savings.

With intuitive navigation to statistics and analysis on environmental drivers, Natural Resources helps you adapt strategies, manage risk and capitalise on growth opportunities.

Create sustainability goals

Deepen your understanding of raw materials and natural resources in order to inform targets, identify priority markets and prove the business case for key sustainability goals.

Assess risks to the supply chain

Create a systematic approach to the resource landscape in order to assess threats and opportunities. Minimise risks associated with the disruption of supplies and commodity price hikes in order to optimise the value chain.

Identify investment risk

Monitor natural capital risk at the country level and gain input into future investment strategies with analysis around commodities, environment, energy and materials.

Improve your brand positioning

Match products to the environment and find innovation and expansion opportunities based on anti-pollution, water scarcity issues and consumer demands for sustainability by country.

Develop market entry strategies

Monitor environmental standards by country to pinpoint markets with a favourable climate and suitable land. Understand the availability of raw materials to target products and find markets with the best opportunities for innovation in waste management, water scarcity and energy efficiency.

Target your CSR initiatives

Recognise key challenges in the surrounding community, determine the best CSR effort for a given market based on environmental indicators and discover which communities would benefit from certain initiatives relating to resource pressures e.g. water scarcity, pollution.



INTERACTIVE DATABASE

Our unique research approach, involving both statistical and econometric techniques, ensures quality and cross-country comparability to inform your market planning with confidence.

Statistics

	Key: Il View Chart							
Convert Data 🔹 🔻	Change View	•	2010 🔻	2011 🔻	2012 🔻	2013 🔻	2014 🔻	2015 🔻
Unit multiplier	Greenhouse Gas Emissions							
Thousand	П ₁	USA	6,854,728.2	6,716,993.0	6,487,847.1	6,608,789.2	6,647,374.6	6,680,590.0
Million	— њ	Russia	2,223,501,1	2.286.442.6	2.297.151.8	2,246,720,3	2,237,498.6	2,166,872,9
Billion		1						
Return to default		Japan	1,256,116.2	1,306,537.6	1,343,136.8	1,359,838.4	1,345,627.8	1,361,616.2
∃ Growth	🔲 th	Germany	942,657.2	922,713.9	928,092.5	950,672.8	956,518.1	958,686.6
Year-on-year growth (%)	П ₁ і,	Canada	699,302.3	701,212.4	698,626.5	709,205.6	708,743.7	711,728.0
Period growth 🖕	սե	United Kingdom	615,986.1	569,501.3	585,543.6	572,068.3	579,226.6	561,436.9
Change Time Series 🔹 🔻	П _Ш	Australia	540,210.9	541,542.8	543,648.4	535,903.5	537,861.4	537,478.5
🗆 Change Time Series 🔺	🔲 _{th}	France	516,447.2	489,098.1	489,501.8	490,190.8	484,122.5	476,638.2
Historical	П ₁ і,	Turkey	403,494.7	424,090.9	439,873.7	435,023.3	441,337.0	451,228.4
Forecast	🔲 _{th}	Italy	506,489.2	494,292.2	468,913.4	437,267.5	426,824.1	422,386.9
All	🔲 th	Poland	408,109.6	405,151.1	398,812.0	394,891.5	393,594.1	394,593.4
By year		Ukraine	388,062.6	409,518.0	402.665.0	395,432.2	390,099.3	383,633.1
1977	— th	Ukraine	388,062.6	409,518.0	402,665.9	395,432.2	390,099.3	383,633.1
1978	П ₁ ,	Spain	356,820.1	355,231.0	348,721.8	322,002.8	307,955.2	304,4
1979	П _Ш	Netherlands	213,791.6	200,049.0	196,268.0	195,807.0	195,151.9	195,410.0

Natural Resources statistics

Standardised coverage

- » Consistent definitions
- » Up to 39 years of historic data
- » Forecasts to 2030 for commodity prices
- » 210 countries plus regional aggregates

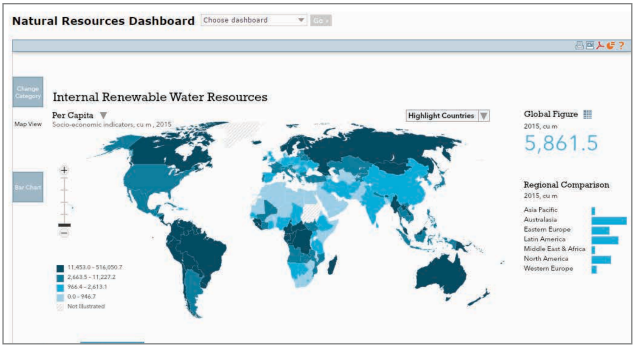
Data

- » Agriculture
- » Biodiversity
- » Climate
- » Commodity prices
- » Energy
- » Material Resources
- » Mining of Metals and Minerals

- » Natural Disasters
- » Natural
 - **Resources** Rents
- » Pollution
- » Waste
- » Water

INSIGHTFUL ANALYSIS

In-depth and timely analysis helps you understand the scale and direction of trends relating to natural resources.



Natural Resources dashboard

Interactive visual tools

- » Get an overview of the natural resource landscape in 85 countries including land, food, metals, energy and water.
- » See the availability of resources at a glance in your country of interest and identify where it sits in global rankings
- » Synthesise hundreds of data points and develop visually engaging stories across key indicators
- » Export visual analysis in different formats, including map views, scatter plots and bar charts to help bring your presentations to life



Commodity Price Model

 Gauge the impact of economic variables on commodity price forecasts through enacting different 'what if' scenarios, updated consistently throughout the year

Reports and analysis

- » Natural resources country briefings: highly visual reports outlining the supply and demand of resources, business risks and opportunities in each country
- » Strategy briefings on global themes highlighting key global trends and forecasts
- » Economic analysts publish articles regularly, helping you understand the latest trends
- » Datagraphics enable easy visualisation of data and trends

DATA COVERAGE

Natural Resources helps you gather in-depth knowledge on environmental indicators.

Datasets in Natural

Resources covers:

AGRICULTURE

AGRICULTURAL OUTPUT INDICES Food Output Indices **Cereals Output Indices** Crops Output Indices Livestock Output Indices Non-Food Output Indices AREA (LAND AND WATER) Land Area Aaricultural Land Arable Land Permanent Cropland Permanent Pasture Land Forest Land AREA HARVESTED Area harvested for Apples Area harvested for Artichokes Area harvested for Bananas Area harvested for Cabbages and Other Brassicas Area harvested for Cauliflower and Broccoli Area harvested for Cereals Area harvested for Barley Area harvested for Buckwheat Area harvested for Maize Area harvested for Millet Area harvested for Oats Area harvested for Rice Area harvested for Rye Area harvested for Sorghum Area harvested for Wheat Area harvested for Cinnamon Area harvested for Cocoa Beans Area harvested for Garlic Area harvested for Grapes Area harvested for Groundnuts Area harvested for Hops Area harvested for Lemons and Limes Area harvested for Oil Palm Fruit Area harvested for Onions Area harvested for Oranges Area harvested for Palm Oil Area harvested for Peaches and Nectarines Area harvested for Pears Area harvested for Pepper Area harvested for Pineapples Area harvested for Potatoes Area harvested for Pulses Area harvested for Rapeseed Area harvested for Soybeans Area harvested for Sugar Beet

Area harvested for Sugar Cane Area harvested for Tangerines, Mandarins, Clementines Area harvested for Tea Area harvested for Tobacco Area harvested for Tomatoes Area harvested for Tree Nuts Area harvested for Almonds Area harvested for Cashew Nuts Area harvested for Hazelnuts Area harvested for Walnuts Area harvested for Other Tree Nuts Area harvested for Vanilla Area harvested for Watermelons AGRICULTURAL YIELD Yield of Apples Yield of Artichokes Yield of Bananas Yield of Cabbages and Other Brassicas Yield of Cauliflower and Broccoli Yield of Cereals Yield of Barley Yield of Buckwheat Yield of Maize Yield of Millet Yield of Oats Yield of Rice Yield of Rve Yield of Sorahum Yield of Wheat Yield of Cinnamon Yield of Cocoa Beans Yield of Garlic Yield of Grapes Yield of Groundnuts Yield of Hops Yield of Lemons and Limes Yield of Oil Palm Fruit Yield of Onions Yield of Oranges Yield of Palm Oil Yield of Peaches and Nectarines Yield of Pears Yield of Pepper Yield of Pineapples Yield of Potatoes Yield of Pulses Yield of Rapeseed Yield of Sovbeans Yield of Sugar Beet Yield of Sugar Cane Yield of Tangerines. Mandarins, Clementines

Yield of Tea Yield of Tobacco Yield of Tree Nuts Yield of Almonds Yield of Cashew Nuts Yield of Hazelnuts Yield of Walnuts Yield of Other Tree Nuts Yield of Vanilla Yield of Watermelon **PRODUCTION OF CROPS** Production of Apples Production of Artichokes Production of Bananas Production of Cabbages and Other Brassicas Production of Cauliflower and Broccoli Production of Cereals Production of Barley Production of Buckwheat Production of Maize Production of Millet Production of Oats Production of Rice Production of Rve Production of Sorghum Production of Wheat Production of Cinnamon Production of Cocoa Beans Production of Garlic Production of Grapes Production of Groundnuts Production of Hops Production of Lemons and Limes Production of Oil Palm Fruit Production of Onions Production of Oranges Production of Palm Oil **Production of Peaches and Nectarines** Production of Pears Production of Pepper Production of Pineapples Production of Potatoes Production of Pulses Production of Rapeseed Production of Soybeans Production of Sugar Beet Production of Sugar Cane Production of Tangerines. Mandarins, Clementines Production of Tea Production of Tobacco Production of Tomatoes



Production of Tree Nuts Production of Almonds Production of Cashew Nuts Production of Hazelnuts Production of Walnuts Production of Other Tree Nuts Production of Vanilla Production of Watermelons Production of Processed Crops Production of Coconut Oil Production of Cottonseed Oil Production of Groundnut Oil Production of Linseed Oil Production of Maize Oil Production of Palm Kernel Oil Production of Rapeseed Oil Production of Sesame Oil Production of Soya Bean Oil Production of Sunflower Oil Production of Olive Oil Production of Beer Production of Wine PRODUCTION OF DAIRY, EGGS AND HONEY Production of Butter and Ghee Production of Cheese Production of Dried Cows' Milk Production of Evaporated Milk Production of Fresh Cows' Milk Production of Hen Eggs Production of Honey **FISH CATCH** PRODUCTION OF MEAT AND POULTRY Production of Beef and Veal Production of Goat Meat Production of Horse Meat Production of Mutton and Lamb Production of Pig Meat Production of Poultry FORESTRY PRODUCTION Production of Fuelwood and Charcoal Production of Household and Sanitary Paper Production of Newsprint Production of Paper and Paperboard Production of Printing and Writing Paper Production of Roundwood Production of Sawnwood and Sleepers Production of Wood Pulp LIVESTOCK NUMBERS Asses Cattle

Cattle Chickens

EUROMONITOR

Goats Horses Pigs Sheep PRODUCER PRICES OF AGRICULTURE PRODUCTS Cost of Apples per Tonne Cost of Bananas per Tonne Cost of Barley per Tonne Cost of Beans per Tonne Cost of Cattle Meat per Tonne Cost of Chicken Meat per Tonne Cost of Cocoa Beans per Tonne Cost of Fresh Cow Milk per Tonne Cost of Grapes per Tonne Cost of Greasy Wool per Tonne Cost of Green Coffee per Tonne Cost of Groundnuts With Shell per Tonne Cost of Maize per Tonne Cost of Oranges per Tonne Cost of Palm Oil per Tonne Cost of Pig Meat per Tonne Cost of Potatoes per Tonne Cost of Rice per Tonne Cost of Rve per Tonne Cost of Seed Cotton per Tonne Cost of Sheep Meat per Tonne Cost of Sovbeans per Tonne Cost of Sugar Cane per Tonne Cost of Sugar Beet per Tonne Cost of Tea per Tonne Cost of Tomatoes per Tonne Cost of Unmanufactured Tobacco per Tonne Cost of Wheat per Tonne PRODUCTION OF TEXTILE RAW MATERIALS Production of Cotton Lint Production of Jute Production of Silk Production of Wool ORGANIC FARMS Land Used in Organic Farming FERTILISERS Fertiliser consumption Use of Fertilisers: Nitrogen Use of Fertilisers: Phosphate Use of Fertilisers: Potash

BIODIVERSITY THREATENED AMPHIBIAN SPECIES THREATENED BIRD SPECIES THREATENED FISH SPECIES THREATENED MAMMAL SPECIES THREATENED REPTILE SPECIES THREATENED VASCULAR PLANT SPECIES PROTECTED BIOSPHERE RESERVES: SITES PROTECTED BIOSPHERE RESERVES: AREA WETLANDS UNDER PROTECTION: SITES WETLANDS UNDER PROTECTION: AREA MARINE AND TERRESTRIAL PROTECTED AREAS Terrestrial Protected Areas Marine Protected Areas MARINE AND TERRESTRIAL PROTECTED AREAS AS % OF TOTAL AREA Terrestrial Protected Areas as % of Total Area Marine Protected Areas as % of Total Area

CLIMATE

MEAN MAXIMUM TEMPERATURE MEAN MINIMUM TEMPERATURE MEAN TEMPERATURE TOTAL PRECIPITATION

COMMODITY PRICES

COMMODITY PRICE INDICES Commodity Fuel (Energy) Index Metals Index Agricultural Raw Materials Index **Beverages** Index Food Index AGRICULTURAL RAW MATERIAL PRICES **Cotton Price** Hard Logs Prices Hard Sawnwood Price Pulp Price Rubber Price Soft Logs Prices Soft Sawnwood Price **Tobacco Price** Wool Price

ENERGY PRICES

Coal Price Crude Oil (Europe Brent) Spot Price Crude Oil (WTI Cushing) Spot Price Natural Gas Price, Europe Natural Gas Price, Japan Natural Gas Price, USA FOOD PRICES Beef Price Banana Price

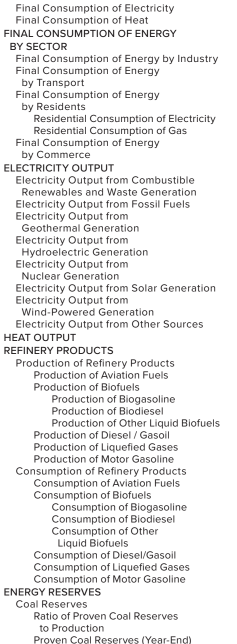
Barley Price Chicken Price Cardamom Price Cocoa Price Coffee Price Coriander Price Corn Price **Grapefruit Price** Jeera Price Lamb Price Lemon Price Palm Oil Price Pepper Price Pork Price Red Chilli Price Rice Price Salmon Price Soybeans Price Sugar Price Wheat Price **Orange Juice Price Orange Price** Milk Price, USA Milk Price, European Union Milk Price, New Zealand Tea Price **Turmeric Price** METAL AND MINERAL PRICES Aluminum Price Copper Price Gold Price Iron Ore Price Lead Price Nickel Price Silver Price Steel Price, China Steel Price, USA Steel Price, Western Europe Tin Price

ENERGY

Zinc Price

PRIMARY ENERGY SUPPLY Primary Energy Supply of Coal, Peat and Oil Shale Primary Production of Coal, Peat and Oil Shale Imports of Coal, Peat and Oil Shale Exports of Coal, Peat and Oil Shale Primary Energy Supply of Crude Oil and Natural Gas Liquids (NGL) Primary Production of Crude Oil and Natural Gas Liquids (NGL)

Imports of Crude Oil and Natural Gas Liquids (NGL) Exports of Crude Oil and Natural Gas Liquids (NGL) Primary Energy Supply of Oil Products Imports of Oil Products Exports of Oil Products Primary Energy Supply of Natural Gas Primary Production of Natural Gas Imports of Natural Gas **Exports of Natural Gas** Primary Energy Supply of Nuclear Energy Primary Production of Nuclear Energy Primary Energy Supply of Hydro Energy Primary Production of Hydro Energy Primary Energy Supply of Geothermal Energy Primary Production of Geothermal Energy Primary Energy Supply of Solar, Wind and Other Energy Primary Production of Solar, Wind and Other Energy Primary Energy Supply of Biofuels and Waste Primary Production of Biofuels and Waste Imports of Biofuels and Waste Exports of Biofuels and Waste Primary Energy Supply of Electricity Imports of Electricity Exports of Electricity Primary Energy Supply of Heat ENERGY EFFICIENCY ENERGY INTENSITY ELECTRIC POWER TRANSMISSION AND DISTRIBUTION LOSSES ELECTRIC POWER TRANSMISSION AND **DISTRIBUTION LOSSES AS % OF OUTPUT** FINAL CONSUMPTION OF ENERGY FINAL CONSUMPTION OF ENERGY BY PRODUCT Final Consumption of Coal, Peat and Oil Shale Final Consumption of Crude Oil and Natural Gas Liquids (NGL) Final Consumption of Oil Products Final Consumption of Natural Gas Final Consumption of Geothermal Final Consumption of Solar, Wind and etc. Final Consumption of Biofuels and Waste



Share of World Coal Reserves **Oil Reserves** Ratio of Proven Oil Reserves to Production Proven Oil Reserves (Year-End, '000 Million Barrels) Proven Oil Reserves (Year-End) Natural Gas Reserves Ratio of Proven Natural Gas Reserves to Production Proven Natural Gas Reserves (Year-End) INVESTMENT IN ENERGY WITH PRIVATE PARTICIPATION RESIDENTIAL AND INDUSTRIAL ENERGY PRICES **Residential Electricity Prices Residential Gas Prices Residential Heating Oil Prices** Industry Electricity Prices Industry Gas Prices Industry Fuel Oil Prices NUCLEAR REACTORS Capacity of Nuclear Reactors in Operation Capacity of Nuclear Reactors Under Construction Nuclear Reactors in Operation Nuclear Reactors Under Construction POPULATION WITH ACCESS TO FLECTRICITY Rural Population with Access to Electricity Urban Population with Access to Electricity POPULATION WITH ACCESS TO NON-SOLID FUEL Rural Population with Access to Non-Solid Fuel Urban Population with Access to Non-Solid Fuel MATERIAL RESOURCES DOMESTIC MATERIAL CONSUMPTION Domestic Extraction Import of Materials Export of Materials DOMESTIC MATERIAL CONSUMPTION OF BIOMASS

DOMESTIC MATERIAL CONSUMPTION OF

DOMESTIC MATERIAL CONSUMPTION OF

METAL ORES

NON-METALLIC MINERALS DOMESTIC MATERIAL CONSUMPTION OF FOSSIL ENERGY DOMESTIC MATERIAL CONSUMPTION OF OTHER PRODUCTS MATERIAL RESOURCE PRODUCTIVITY

MINING OF METALS AND MINERALS **PRODUCTION OF ALUMINIUM PRODUCTION OF ANTIMONY PRODUCTION OF ARSENIC PRODUCTION OF ASBESTOS PRODUCTION OF BARITE PRODUCTION OF BAUXITE PRODUCTION OF BISMUTH** PRODUCTION OF BORON **PRODUCTION OF BROMINE PRODUCTION OF CADMIUM PRODUCTION OF CHROMIUM** PRODUCTION OF COBALT PRODUCTION OF COPPER ORE PRODUCTION OF CRUDE STEEL **PRODUCTION OF DIATOMITE** PRODUCTION OF FELDSPAR PRODUCTION OF FLUORSPAR **PRODUCTION OF GALLIUM** PRODUCTION OF GERMANIUM **PRODUCTION OF GOLD PRODUCTION OF GRAPHITE** PRODUCTION OF GYPSUM PRODUCTION OF INDIUM PRODUCTION OF IODINE PRODUCTION OF IRON ORE **PRODUCTION OF KAOLIN** PRODUCTION OF LEAD ORE **PRODUCTION OF LITHIUM PRODUCTION OF MAGNESITE** PRODUCTION OF MAGNESIUM PRODUCTION OF MERCURY **PRODUCTION OF MICA PRODUCTION OF NICKEL PRODUCTION OF PERLITE** PRODUCTION OF PHOSPHATE ROCK **PRODUCTION OF PIG IRON PRODUCTION OF PLATINUM** GROUP METALS Production of Palladium Production of Platinum



PRODUCTION OF POTASH PRODUCTION OF RARE EARTH OXIDES PRODUCTION OF REFINED COPPER PRODUCTION OF REFINED LEAD PRODUCTION OF RHENIUM PRODUCTION OF SELENIUM PRODUCTION OF SILLIMANITE PRODUCTION OF SILVER PRODUCTION OF SLAB ZINC PRODUCTION OF SMELTER COPPER PRODUCTION OF SMELTER TIN PRODUCTION OF SODIUM CARBONATE **PRODUCTION OF STRONTIUM PRODUCTION OF TALC PRODUCTION OF TANTALUM** AND NIOBIUM PRODUCTION OF TIN ORE **PRODUCTION OF TUNGSTEN** PRODUCTION OF VANADIUM **PRODUCTION OF VERMICULITE PRODUCTION OF WOLLASTONITE** PRODUCTION OF ZINC ORE **PRODUCTION OF ZIRCONIUM**

NATURAL DISASTERS

CLIMATOLOGICAL DISASTERS GEOPHYSICAL DISASTERS HYDROLOGICAL DISASTERS METEOROLOGICAL DISASTERS WORLD RISK INDEX Exposure Index Susceptibility Index Lack of Coping Capacities Index Lack of Adaptive Capacities Index WORLD RISK RANKING

Exposure Ranking Susceptibility Ranking Lack of Coping Capacities Ranking Lack of Adaptive Capacities Ranking

NATURAL RESOURCES RENTS COAL RENTS

FOREST RENTS MINERAL RENTS NATURAL GAS RENTS OIL RENTS

POLLUTION AIR POLLUTION OF CITIES



Annual Average Concentrations CO Annual Mean SO2 Annual Mean NO2 Annual Mean PM2.5 Annual Mean PM10 Annual Mean Annual Peak Concentrations **CO Annual Peak** SO2 Annual Peak NO2 Annual Peak PM2.5 Annual Peak PM10 Annual Peak CONSUMPTION OF ALL OZONE DEPLETING SUBSTANCES CO2 EMISSIONS CO2 Emissions from the Consumption and Flaring of Fossil Fuels CO2 Emissions from the Consumption and Flaring of Natural Gases CO2 Emissions from the Consumption of Coal CO2 Emissions from the Consumption of Petroleum CO2 Emissions per Unit of Output CO2 Emissions from Transport

EMISSIONS OF OTHER GASES

AND SUBSTANCES CO Emissions NOx Emissions PM10 Emissions SO2 Emissions Methane Emissions Methane Emissions from Agriculture GREENHOUSE GAS EMISSIONS Greenhouse Gas Emissions from Energy

Greenhouse Gas Emissions from Transport Greenhouse Gas Emissions from Industry Greenhouse Gas Emissions from Agriculture Greenhouse Gas Emissions from Waste GREENHOUSE GAS

EMISSIONS EFFICIENCY

GREENHOUSE GAS EMISSIONS INTENSITY

WASTE

WASTE GENERATED BY TYPE Hazardous Industrial Waste Municipal Waste Nuclear Waste: Spent Fuel Arising Recyclable Waste Generated

Glass Waste Generated Paper and Cardboard Waste Generated **Rubber Waste Generated** Plastic Waste Generated Wood Waste Generated **Textile Waste Generated** WASTE GENERATED BY SECTOR Waste Generated by Agriculture, Forestry and Fishing Waste Generated by Mining and Quarrving Waste Generated by Manufacturing Waste Generated by Electricity, Gas. Steam and Air Conditioning Supply Waste Generated by Water Supply. Sewerage, Waste Management Waste Generated by Construction Waste Generated by Services Waste Generated by Households WASTE INTENSITY Waste Intensity in Agriculture, Forestry and Fishing Waste Intensity in Mining and Quarrying Waste Intensity in Manufacturing Waste Intensity in Construction MUNICIPAL WASTE TREATMENT Recycling Composting Incineration Landfill WASTE MANAGEMENT PLANTS Incineration Plants Landfill Sites Wastewater Treatment Plants WASTE RECYCLED Metal Waste Recycled **Glass Waste Recycled** Paper and Cardboard Waste Recycled **Rubber Waste Recycled Plastic Waste Recycled** Wood Waste Recycled

Metal Waste Generated

WATER

RENEWABLE WATER RESOURCES

Textile Waste Recycled

Internal Renewable Water Resources External Renewable Water Resources WATER WITHDRAWAL BY SECTOR Agricultural Water Withdrawal Industrial Water Withdrawal

Municipal Water Withdrawal FRESHWATER WITHDRAWAL BY SOURCE Fresh Surface Water Withdrawal Fresh Groundwater Withdrawal WATER STRESS WATER PRODUCTIVITY WATER QUALITY POPULATION WITH ACCESS TO IMPROVED DRINKING WATER SOURCE Rural Population with Access to Improved Drinking Water Source Urban Population with Access to Improved Drinking Water Source POPULATION WITH ACCESS TO IMPROVED SANITARY FACILITIES Rural Population with Access to Improved Sanitation Facilities Urban Population with Access to Improved Sanitation Facilities LENGTH OF MARINE COASTLINE WASTEWATER Produced Municipal Wastewater Collected Municipal Wastewater **Treated Municipal Wastewater** IRRIGATION Irrigated Land Agricultural Water Managed Area % of Agricultural Water Managed Area Equipped for Irrigation Harvested Irrigated Crop Area Harvested Irrigated Crop Area as % of Full Control Irrigation Area Actually Irrigated

GEOGRAPHIC COVERAGE

Natural Resources offers detailed cross-country comparable analysis of markets worldwide.

Geographies include:

AFRICA AND THE MIDDLE EAST ALGERIA ANGOLA BAHRAIN BENIN BOTSWANA **BURKINA FASO** BURUNDI CAMEROON CAPE VERDE CENTRAL AFRICAN REPUBLIC CHAD COMOROS CONGO. DEMOCRATIC REPUBLIC CONGO-BRAZZAVILLE CÔTE D'IVOIRE DJIBOUTI EGYPT EQUATORIAL GUINEA ERITREA **ETHIOPIA** GABON GAMBIA GHANA GUINEA GUINEA-BISSAU IRAN IRAQ ISRAEL JORDAN KENYA KUWAIT LEBANON LESOTHO LIBERIA LIBYA MADAGASCAR MALAWI MALI MAURITANIA MAURITIUS MOROCCO MOZAMBIQUE NAMIBIA NIGER NIGERIA OMAN QATAR

RÉUNION RWANDA SAO TOMÉ E PRÍCIPE SAUDI ARABIA SENEGAL SEYCHELLES SIERRA LEONE SOMALIA SOUTH AFRICA SOUTH SUDAN SUDAN SWAZILAND SYRIA TANZANIA TOGO TUNISIA UGANDA UNITED ARAB EMIRATES YEMEN ZAMBIA ZIMBABWE ASIA PACIFIC **AFGHANISTAN** AMERICAN SAMOA ARMENIA AZERBAIJAN BANGLADESH BHUTAN BRUNEI CAMBODIA CHINA FIJI FRENCH POLYNESIA GUAM HONG KONG, CHINA INDIA INDONESIA JAPAN KAZAKHSTAN KIRIBATI **KYRGYZSTAN** LAOS MACAU MALAYSIA MALDIVES MONGOLIA **MYANMAR**

NAURU NEPAL **NEW CALEDONIA** NORTH KOREA PAKISTAN PAPUA NEW GUINEA PHILIPPINES SAMOA SINGAPORE SOLOMON ISLANDS SOUTH KOREA SRI LANKA TAIWAN TAJIKISTAN THAILAND TONGA TURKMENISTAN TUVALU UZBEKISTAN VANUATU VIETNAM AUSTRALASIA AUSTRALIA **NEW ZEALAND** EASTERN EUROPE ALBANIA BELARUS **BOSNIA-HERZEGOVINA** BULGARIA CROATIA CZECH REPUBLIC **ESTONIA** GEORGIA HUNGARY KOSOVO LATVIA LITHUANIA MACEDONIA MOLDOVA MONTENEGRO POLAND ROMANIA RUSSIA SERBIA SLOVAKIA SLOVENIA UKRAINE



LATIN AMERICA ANGUILLA ANTIGUA ARGENTINA ARUBA BAHAMAS BARBADOS BELIZE BERMUDA BOLIVIA BRAZIL BRITISH VIRGIN ISLANDS CAYMAN ISLANDS CHILE COLOMBIA COSTA RICA CUBA CURACAO DOMINICA DOMINICAN REPUBLIC ECUADOR EL SALVADOR FRENCH GUIANA GRENADA GUADELOUPE

GUATEMALA WESTERN EUROPE GUYANA ANDORRA HAITI AUSTRIA HONDURAS BELGIUM JAMAICA CYPRUS MARTINIQUE DENMARK MEXICO FINLAND NICARAGUA FRANCE PANAMA GERMANY PARAGUAY GIBRALTAR PERU GREECE PUERTO RICO ICELAND ST KITTS IRELAND ST LUCIA ITALY ST VINCENT AND THE GRENADINES LIECHTENSTEIN SINT MAARTEN LUXENBOURG SURINAME MALTA TRINIDAD AND TOBAGO MONACO URUGUAY NETHERLANDS US VIRGIN ISLANDS NORWAY VENEZUELA PORTUGAL SPAIN NORTH AMERICA SWEDEN CANADA SWITZERLAND USA TURKEY UNITED KINGDOM



AS A CLIENT YOU WILL RECEIVE

Dedicated account management

Your personal account manager is available to help you maximise your investment, first by understanding your broader strategic objectives and areas of focus and then guiding you to the most relevant and useful insights personalised to your business.

Real-time support

Leveraging our network of 12 global offices and 800 in-country analysts, we can provide local, timely support to help address specific research queries and provide Passport training across our clients' divisions.

Insights delivered to your inbox

Set up an RSS feed and weekly email alerts, ensuring you do not miss our latest analysis, podcasts, videocasts and webinars.



Sustainability is Big Business

Opinion | 10 Dec 2015



With the recent Sustainable Development Goals and the on-going 2015 Paris Climate Conference (COP21), sustainability is top of the agenda for consumer goods companies. Household names across the world including IKEA, Google, Philips and L'Oreal partnered or sponsored the Paris event. The anticipated outcome of the conference is a new international

agreement to keep global warming below 2°C.

Business will have to play a key role in this through increased regulation but also through consumer demands for (not only) sustainable goods and services, but also sustainable practices throughout the entire value chain. Climate change is not just a risk for the energy industry or heavy polluters, but is just as much a concern for consumer goods industries. Despite this, consumers do not tend to place much faith in big business.

Companies and Industries Are Currently Working Very Hard to Make Sure That We Have a

COMMODITY PRICE MODEL

Explore energy, metals, food, agriculture and beverage prices and simulate a range of alternative forecast scenarios.

MARKETS OF THE FUTURE REPORTS

New reports on the business environment and consumer markets of 20 next generation growth economies.

Choose geography 🔍 🐨

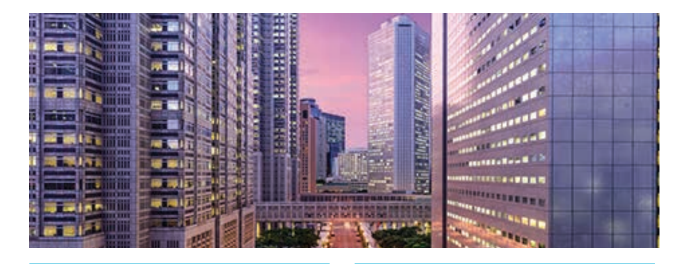
LATEST RESEARCH | Load More >

Passport Home is customised to suit your needs



MORE ON PASSPORT ECONOMIES

Passport Economies helps you gather intimate knowledge on a country environment, from broader macroeconomic statistics to specific analysis of industrial production and value chains to the business environment.



Business dynamics

Gain a thorough understanding of the factors influencing a country's business environment from the standpoint of a potential new market entrant or investor including corruption, government stability, ease of doing business, key finance indicators, labour market trends and education and skill levels.

Industrial

Industrial is the most comprehensive collection of supply-led commercial industry reports, providing geographic analysis of production, value chain and firmographic trends as well as more than 3,000 individual reports in 18 countries and 180 industries.

Cities

Cities provides a fully cross-comparable socioeconomic report library of insights for strategic planning and future trend prediction. Identify business opportunities and threats in 120+ cities, representing more than half of the world's population.

Economy, Finance and Trade

Access all key macroeconomic data and analysis including monthly and quarterly economic indicators, allowing you to analyse economic risks and vulnerabilities for short and long term planning.



OTHER SERVICES

Euromonitor International is dedicated to delivering quality market intelligence, enabling informed business decisions.



Euromonitor Consulting

Euromonitor Consulting designs research solutions to reach our client's specific needs. Our consulting team works to answer your commercial questions with data and insights generated by our research experts, industry knowledge and worldwide network of on-the-ground analysts.

Euromonitor Consulting works collaboratively with you to identify growth opportunities, supporting functions from strategy, finance, innovation and insights, to category and marketing teams.

Our cost-effective research will change the way you think about, approach and take action in global markets. With more than 8,000 projects completed, Euromonitor Consulting has the expertise to work on a variety of topics.

Related Passport content

The following content is available in Passport and can be integrated with your Natural Resources subscription:

ECONOMIES

- » Business Dynamics
- » Cities
- » Economy, Finance and Trade
- » Industrial

CONSUMER

- » Digital Consumer
- » Households
- » Income and Expenditure
- » Lifestyles
- » Population

INDUSTRIES

- » Alcoholic Drinks
- » Apparel and Footwear
- » Automotive
- » Beauty and
- Personal Care
- » Consumer Appliances
- » Consumer Electronics
- » Consumer Finance
- » Consumer
- Foodservice
- » Consumer Health
- » Ethical Labels
- » Eyewear
- » Fresh Food
- » Health and Wellness
- » Home and Garden
- » Home Care

- » Hot Drinks
- » Ingredients
- » Institutional Channels
- » Luxury Goods
- » Nutrition
- » Packaged Food
- » Packaging
- » Personal Accessories
- » Pet Care
- » Retailing
- » Soft Drinks
- » Tissue and Hygiene

12

- » Tobacco
- » Toys and Games
- » Travel



CONTACT US

REQUEST A DEMO go.euromonitor.com/Passport-DemoRequest.html

CONTACT US www.euromonitor.com/contact-us

FOR MORE INFORMATION
www.euromonitor.com

SOCIAL MEDIA



