The International Resource Panel (IRP) is a global science-policy platform established by the United Nations Environment Programme (UNEP) in 2007 to build and share knowledge needed to improve our use of natural resources.

The Panel’s mission is to:

- Provide independent, coherent and authoritative scientific assessments of policy relevance on the sustainable use of natural resources and, in particular, their environmental impacts over the full life cycle.
- Contribute to a better understanding of how to decouple economic growth from environmental degradation while enhancing human well-being.

Over the past five decades, our global population has doubled and the use of natural resources has more than tripled. The extraction and processing of natural resources accounts for more than 90 per cent of our biodiversity loss and water stress and approximately half of our climate change impacts. If we continue with the current trend, the use of natural resources will further double by 2050 and cause irreversible consequences.

The IRP has the urgent task of helping to transform how we use and re-use resources. Its work provides evidence that it is possible to move to a new paradigm of resource use that is socially equitable, economically efficient, and environmentally healthy.
The Panel has more than 35 expert members drawn from a wide range of academic institutions and scientific disciplines, supported by a small Secretariat hosted by UNEP. It is co-chaired by Janez Potočnik, former European Commissioner for the Environment, and Izabella Teixeira, former Environment Minister of Brazil. Its Steering Committee is drawn from representatives of governments, the European Commission (EC) and UNEP. It guides the Panel’s strategic direction, ensures policy relevance, and oversees budgets.

What we do

The IRP investigates the world’s most critical resource issues with a view to supporting governments, industry, and society to improve resource efficiency — a necessary condition to achieve the Sustainable Development Goals (SDGs).

In all its work, the IRP seeks practical solutions to the growing problems posed by resource depletion and misuse by identifying:

- Pricing, regulation, & fiscal measures
- Information gaps & communication needs
- Potential innovations
- Efficiency issues
- Substitutes & alternatives
- Rebound effects

IRP Global Material Flows Database

The IRP provides a comprehensive understanding of linkages between the world economy, population and material use spanning four decades based on the authoritative Global Material Flows Database of global materials extraction and materials trade.

The data set presents direct and consumption-based material flow indicators for seven world regions and for more than 185 countries, covering total usage, per capita use, and material use per US dollar. It also provides details for different groups of materials.

Access the database: www.resourcepanel.org/global-material-flows-database

Official data source for measuring global progress on SDG targets 8.4 and 12.2

Development of the IRP scientific assessments, including the flagship report: Global Resources Outlook

Feeding into the Sustainable Consumption and Production Hotspot Analysis Tool: www.scp-hat.lifecycleinitiative.org
The following list of reports and think pieces were published by the IRP between 2011-2020, categorized by themes. All publications are available at: www.resourcepanel.org/reports.

**Global Resource Use**
The Global Resources Outlook 2019: Natural Resources for the Future We Want (2019)
Natural Resource Use in the Group of 20: Status, Trends and Solutions (2019)

**Material Flow Analysis and Trade**
*Sustainable Trade in Resources: Trade, Global Material Flows and Circulariry (2020)

**Decoupling and Resource Efficiency**
Resource Efficiency for Sustainable Development: Key Messages for the Group of 20 (2018)
Decoupling: Technologies Opportunities and Policy Options (2014)
Decoupling Natural Resource Use and Environmental Impacts from Economic Growth (2011)

**Sustainable Cities**

**SDGs and Resources**
Policy Coherence of the Sustainable Development Goals (2015)
Responsible Resource Management for a Sustainable World (2012)

**Resource Efficiency and Climate Change**
10 Key Messages on Climate Change (2015)

**Marine and Water Resources**
*Governance to Reduce the Effects of Land-Based Activities on Coastal Resources and Support the Transition to a Sustainable Blue Economy (2020)
*Policy Options to Reduce Additional Pollution by Marine Plastic Litter by 2050 (2020)
Options for Decoupling Economic Growth from Water Use and Water Pollution (2015)

**Food, Land, and Biodiversity**
Land Restoration for Achieving the Sustainable Development Goals (2019)
Food Systems and Natural Resources (2016)
Assessing Global Land Use: Balancing Consumption with Sustainable Supply (2014)
Assessing Biofuels Towards Sustainable Production and Use of Resources (2009)

**Minerals and Metals**
Metal Recycling: Opportunities, Limits, Infrastructure (2013)

*Upcoming publications in 2020*
How we deliver

Scientific studies

The Panel uses constructive and robust approaches, concepts and tools to make scientific assessments of value to policymakers, businesses, and the general public. All IRP reports are peer reviewed.

Dissemination and outreach

The IRP develops a diverse package of materials and engages in outreach activities to support the effective dissemination of knowledge.

It also works with a number of Strategic Partners that provide support in the development and dissemination of IRP publications, enhancing its policy and academic impact, and creating synergies with relevant stakeholders.

Collaboration and impact

IRP reports are designed to inform and influence the views, performance and decisions of those who can act on the use of natural resources and their environmental effects. For this, we work closely with public and private institutions, non-profit organizations, and other UN agencies to effectively impact public and corporate policies. The below shows some examples of our work.

IRP reports help shape the discussions for the formation of United Nations Environment Assembly Resolutions, the most recent being UNEA-4 §1,§19,§23.

The IRP is one of the main knowledge providers to the G7 and G20, who regularly request IRP insights on specific topics.

Work closely with the European Commission and was cited as one of the main sources of the new EU Green Deal.

Collaborate with multiple UN bodies to facilitate cross-fertilization and to deepen regional impacts.

Foster partnerships with business leaders to address challenges and opportunities in implementing resource efficiency strategies.
Current trends and future prospects for global resource use and sustainable resource management

The IRP provides insight into status and trends of natural resource use globally and across regions. Through scenario modelling, it identifies the most promising policy options and outlines different pathways for countries as well as interlinkages and co-benefits between different policy areas.

Upcoming projects and publications:
- Expansion of the IRP Global Material Flows Database
- Defining Sustainable Levels of Resource Use (2021)
- Scenario modelling of Integrated Natural Resource Use (ongoing scenario modelling support)
- Global Resources Outlook 2023 (2023)

Sustainable resource management within the global climate change agenda

The IRP studies the two-way interaction between climate action and sustainable resource management. The report Resource Efficiency and Climate Change: Material Efficiency Strategies for a Low-Carbon Future was successfully launched at COP 25 in Madrid. Based on solid modelling, it suggests that some ‘material efficiency strategies’ present significant and un-tapped potential to bring down GHG emissions and can help countries reach their climate goals in a less-costly manner with technology available today.

Socioeconomic implications of the transition to more resource efficient economies and societies

The IRP will continue its evolution to more integrated ‘systems’ assessments. While much of the Panel’s research has focused on arresting the transgression of planetary boundaries while achieving economic development, the three upcoming studies will systematically investigate how to do so while also maintaining the ‘social floor’ (or minimum level of dignity and wellbeing for all).

Upcoming publications:
- Transition to a Resource-Efficient Economy (2021)
- Socio-Economic Implications of Enhancing Resource Efficiency and Promoting Circular Economy (2021)
- Resources and Finance (2023)

Sustainable resource management links to migration and conflict

The IRP is developing a report exploring the interlinkages and pathways between natural resource availability/management and migration. It seeks to illustrate how more efficient and sustainable governance of natural resources can aid in managing and/or preventing displacement and associated challenges.

Upcoming publication:
- The Role of Resources in Environmental Displacement and Migration (2021)