» Why are natural resources special?
» Does every country gain from natural resource trade?
» How do economic policies affect trade in resources?
» What are the challenges of resources trade regulation?
Natural resources are at the root of much economic activity. Their share in world trade is growing, they are a key component of many economies, and their use and extraction have important effects on the environment.

This Report analyses patterns and characteristics of trade in resource sectors, natural resources trade theory and policy and the role of international cooperation, particularly of the WTO, in the proper management of trade in these sectors. The aim of the Report is to promote greater understanding of this complex policy area.

The Report also focuses on the special economic features that characterize natural resources. These features make standard trade policy prescriptions problematic. Gains from open trade can be realized if domestic policies and global rules that address the particularities of natural resource markets are in place. On the basis of this analysis, the Report identifies several areas where intensified cooperation in the regulation of resources trade could lead to mutual gains.

Key facts

- The total value of world trade in natural resources was US$ 3.7 trillion in 2008, or nearly 24 per cent of world merchandise trade. This value has increased more than sixfold between 1998 and 2008.

- The share of fuels in natural resource trade rose from 57 per cent in 1998 to 77 per cent in 2008. Fish and forestry products each represented 3 per cent of world trade in 2008, while mining products were responsible for 18 per cent.

- The top 15 exporters of natural resources were responsible for 52 per cent of world resource shipments in 2008, while the top 15 importers received 71 per cent of traded resources.

- Applied tariffs are (on average) 23 per cent lower in natural resource sectors relative to merchandise trade. Average bound rates in natural resource sectors are 1.7 per cent in developed countries and 30.4 per cent in developing and least-developed countries.

- Export taxes cover 11 per cent of natural resources trade compared to 5 per cent of merchandise trade. Export restrictions on natural resource products represent 35 per cent of notified export restrictions.

- Several natural resource sectors appear prominently in the subsidy notifications. Available research suggests that global subsidies to fisheries are in the order of US$ 25 and 29 billion annually.

Figure 6: World natural resources exports by product, 1990-2008 (Billion dollars)

Source: WTO Secretariat estimates.
Key elements of the Report

- **Natural resources have a number of distinctive features** - the skewed geographical distribution of natural resources, their exhaustibility, the widespread occurrence of economic effects of natural resource exploitation disregarded by the market (externalities), high natural resource dependency in some economies, and tendencies towards high price volatility in natural resource markets. These specificities affect the modes of resource trade as well as the effects that international commerce in natural resources has on welfare.

- **Gains from resources trade** - Due to the geographical concentration of natural resources, trade has the potential to improve efficiency and increase welfare by shifting resources from regions of relative abundance to regions of relative scarcity. However, welfare comparisons are complicated by dynamic factors, namely the exhaustibility of natural resources, and pervasive market failures. The latter include imperfectly competitive markets and open access to resources when property rights are poorly defined.

- Four other **major issues** are commonly associated with natural resources trade - the presence of environmental externalities, the effect of technology on the sustainability of resources, the so-called “curse” faced by resource-rich economies, and the high volatility that characterizes some resource sectors. International trade interacts with all these factors in complex ways, in some cases exacerbating existing problems and at times providing solutions.

- **Trade policy in resource sectors** - Resource-rich countries often restrict exports through a variety of means such as export taxes and quantitative restrictions, whereas tariffs and other import restrictions in resource-scarce countries are low. There are, however, two important qualifications to this general rule. First, domestic policies that are likely to affect trade flows, including subsidies, technical regulations and consumption taxes, are frequently used. Second, the structure of protection that resource exporters face tends to rise with the stage of processing (tariff escalation).

- **Policy interventions** in natural resource sectors are justified on welfare grounds by the specific features of natural resources. Governments employ trade policies as instruments to achieve a number of legitimate objectives, such as improving resource conservation or stimulating diversification of exports away from dominant resource sectors. However, three significant caveats need to be kept in mind. First, trade measures are often a second-best policy to address problems associated with natural resources. Second, restrictions on trade have beggar-thy-neighbour effects, either because they may affect world prices or because they shift profits between exporters and importers. Third, trade and domestic measures in natural resource sectors are close substitutes in some cases.

- **Resources trade regulation** - The general principles of the multilateral trading system provide a framework for limiting non-cooperative trade policies, including within resource sectors. Several WTO rules have relevance in relation to the specific features of natural resources. WTO rules, however, were not drafted to regulate natural resources trade and may not always respond adequately to sectoral specificities.

- The Report identifies several areas where consideration could be given to **intensified cooperation**. One such area involves trade policies such as export taxes, where bargains might ameliorate uncooperative trade outcomes. A second issue concerns the scope for conservation policies, such as the treatment of subsidies aimed at improving the conservation of natural resources. A third issue relates to the facilitation of trade flows of natural resources, specifically the scope of freedom of transit. A fourth area concerns the clarity of current WTO rules and the coherence between these and rules of international law embedded in different agreements that may be relevant to natural resources.

"I believe not only that there is room for mutually beneficial negotiating trade-offs that encompass natural resources trade, but also that a failure to address these issues could be a recipe for growing tension in international trade relations. Well designed trade rules are key to ensuring that trade is advantageous, but they are also necessary for the attainment of objectives such as environmental protection and the proper management of natural resources in a domestic setting."

WTO Director-General

Pascal Lamy, Director-General of the WTO
The World Trade Report 2010 examines international trade and trade policy in natural resource sectors such as fuels, forestry, mining products and fisheries. Rather than analysing each sector sequentially, the Report addresses cross-cutting themes that characterize different natural resource sectors in varying degrees. The Report provides a broad overview of international trade in natural resources, a description of how resources trade works and a variety of summary statistics on the magnitude and direction of world trade flows in these sectors.

A key general question is whether and under what conditions there are mutual gains from open resources trade. In particular, the World Trade Report 2010 analyses the static gains from trade under unequal distribution of resources across countries, the effects of international trade on the long-run sustainability of natural resources, the environmental impact of resources trade, the economics of the so-called natural resource curse, and the determinants and effects of resource volatility.

A second important question relates to the use and effects of trade and domestic policy on resources trade. The Report provides a taxonomy of key measures employed in resource sectors such as export taxes, import tariffs, consumption taxes, and information on their current use. It analyses the effects of these policy tools on an economy and on its trading partners in the context of various market failures, including imperfect competition in the resource sector, poorly defined property rights (open access), and environmental externalities.

A final issue is the international regulation of trade in natural resources. The World Trade Report 2010 provides an overview of how natural resources fit within the legal framework of the WTO and discusses other international agreements that regulate trade in natural resources. A number of challenges that have arisen, or may be anticipated, in relation to the manner in which trade in natural resources is treated in the WTO are addressed, including the regulation of export policy, the treatment of subsidies, the facilitation of trade, and the coherence of WTO rules and other international agreements.