International Cooperation in the National Interest

Meeting Global Challenges
Meeting Global Challenges: International Cooperation in the National Interest

Report of the International Task Force on Global Public Goods

Co-Chairs

Ernesto Zedillo and Tidjane Thiam

Members

K.Y. Amoako
Gun-Britt Andersson
C. Fred Bergsten
Kemal Dervis
Mohamed T. El-Ashry
Gareth Evans
Enrique Iglesias
Inge Kaul
Lydia Makhubu
Trevor Manuel
Hisashi Owada
Nafis Sadik
Brigita Schmögnerová
Yves-Thibault de Silguy
M.S. Swaminathan
# Contents

Acknowledgements  
Acronyms and Initials  
Summary

## Part I. Why Global Public Goods Matter
- Chapter 1 – Missed Opportunities and Mounting Risks  
- Chapter 2 – Global Public Goods: What they are and why many are in short supply  
- Conclusion

## Part II. Priority Global Public Goods
- Introduction – Illustrating Optimal and Achievable Strategies  
- Chapter 3 – Protecting the Health of People: Preventing the emergence and spread of infectious disease  
- Chapter 4 – Preserving the Health of the Environment: Tackling climate change  
- Chapter 5 – Promoting Global Prosperity: Financial stability and international trade  
- Chapter 6 – Achieving Peace and Security: International terrorism, nuclear weapons and the use of force  
- Chapter 7 – A Cross-Cutting Issue: Knowledge

## Part III. Improving the Provision of Global Public Goods
- Introduction – Improving the Provision of Global Public Goods  
- Chapter 8 – Catalytic Leadership and Action: The case for a Global 25 forum  
- Chapter 9 – Effective Institutions: Governance and accountability  
- Conclusion
Notes and References  119
   Notes  121
   References  131

Annexes  139
   Annex 1 – Terms of Reference  141
   Annex 2 – Biographies of the Task Force Members  145
   Annex 3 – Principal Meetings and Seminars  151
   Annex 4 – Participants in Meetings of the Group
   of Friends of the Task Force and Regional Consultations  153
   Annex 5 – Papers Commissioned and Published by the Secretariat of
   the International Task Force on Global Public Goods  159

Index  163
Acknowledgements

The Task Force and the Secretariat have received advice and support from many individuals, institutions and organizations the world over. Without their generous cooperation, intellectual input and professional advice, this report would not have been possible. The Task Force’s sincere appreciation is extended to all of them.

The Task Force and the Secretariat would like to acknowledge their special gratitude to Bruce Jones, co-director of the Center on International Cooperation, New York University, who has skilfully and patiently worked with the Task Force to draft the report. Our special thanks are also extended to Catherine Bellamy of the Center on International Cooperation, New York University, and Haynie Wheeler of the Center for the Study of Globalization, Yale University.

We are indebted to Scott Barrett of the School of Advanced International Studies, Johns Hopkins University; Paul Collier, Oxford University; James Fearon, Stanford University; and Joanne Salop, independent consultant, for their inputs and guidance throughout the process.

Furthermore, we would like to express our appreciation for the insight and knowledge of all those individuals who have authored the expert papers that are published in seven separate volumes accompanying this report.

Other important contributors to whom we are grateful include: Thomas Bernes, Keith Bezanson, David de Ferranti, Birger Forsberg, Kim Forss, Johan Giesecke, Richard Gowan, Peter Heller, Pravin Krishna, Johannes Linn, Måns Lönnroth, Jaime de Melo, Luana Reale, Jerome Reichman, Markus Reiterer, Andrew Rogerson, Karin Rudebeck, Francisco Sagasti, Jeff Schott, David Stanton, Joseph Stiglitz, Patrik Stålgren, Alan Tait, Margret Thalwitz, Laurence Tubiana, Simon Upton, Thierry Verdier, Raimo Väyrynen and Hans Wigzell.

Our sincere thanks are also extended to individuals at the many organizations and institutions that have supported our work, including: staff at the French Ministry for Foreign Affairs and the Swedish Ministry for Foreign Affairs; the organizers and participants at the meetings of
the Group of Friends, regional consultations and other events organized or attended by Task Force members and the Secretariat.

Financial and organizational support

France and Sweden initiated the International Task Force on Global Public Goods and have been the main financiers of the project. Germany, the United Kingdom and Norway have provided generous financial support to the Task Force since its inception. In addition France, Sweden, Germany (InWEnt) and the United Kingdom each hosted a meeting of the Group of Friends of the Task Force. Austria provided a legal expert for several months. The Yale Center for the Study of Globalization, the Koç University of Istanbul and the Inter-American Development Bank have hosted and contributed to the organization of the first, second and third meetings of the Task Force, respectively. The following institutions have hosted and contributed to the organization of regional consultations in their respective regions: The United Nations Economic Commission for Africa together with the African Development Bank; the European Commission; the Asian Development Bank; and the Economic Commission for Latin America and the Caribbean together with the Inter-American Development Bank. The Global Water Partnership Organization provided organizational and administrative support. Communications Development Incorporated provided valuable editorial advice and assistance.

Secretariat

Sven Sandström, Director
Katell Le Goulven, Deputy Director
Pernilla Johansson, Deputy Director (through May 2004)
Björn Gillsäter, Senior Expert
Elodie Montétagaud, Expert
Sofia Östmark, Operations Officer
Gunilla Smith-Ericson, Administrative Officer

The organizations and individuals listed here are in no way accountable for any mistakes, errors or other inadequacies in the report. The Task Force accepts full responsibility for the contents and recommendations of the report.
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABST</td>
<td>access to basic science and technology</td>
</tr>
<tr>
<td>ASEAN</td>
<td>Association of South East Asian Nations</td>
</tr>
<tr>
<td>AU</td>
<td>African Union</td>
</tr>
<tr>
<td>CERN</td>
<td>European Organization for Nuclear Research</td>
</tr>
<tr>
<td>CFC</td>
<td>chlorofluorocarbon</td>
</tr>
<tr>
<td>CGIAR</td>
<td>Consultative Group on International Agricultural Research</td>
</tr>
<tr>
<td>EITI</td>
<td>Extractive Industries Transparency Initiative</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
</tr>
<tr>
<td>GATT</td>
<td>General Agreement on Tariffs and Trade</td>
</tr>
<tr>
<td>GAVI</td>
<td>Global Alliance for Vaccines and Immunization</td>
</tr>
<tr>
<td>GDP</td>
<td>gross domestic product</td>
</tr>
<tr>
<td>GEF</td>
<td>Global Environment Facility</td>
</tr>
<tr>
<td>IAEA</td>
<td>International Atomic Energy Agency</td>
</tr>
<tr>
<td>IFF</td>
<td>International Finance Facility</td>
</tr>
<tr>
<td>IFFim</td>
<td>International Finance Facility for Immunization</td>
</tr>
<tr>
<td>IMF</td>
<td>International Monetary Fund</td>
</tr>
<tr>
<td>InWEnt</td>
<td>Internationale Weiterbildung und Entwicklung (Capacity Building International, Germany)</td>
</tr>
<tr>
<td>ITF</td>
<td>International Task Force</td>
</tr>
<tr>
<td>MDG</td>
<td>Millennium Development Goal</td>
</tr>
<tr>
<td>MFA</td>
<td>Multifibre Agreement</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organisation</td>
</tr>
</tbody>
</table>
NEPAD  New Economic Partnership for African Development
NGO  non-governmental organization
NPT  Nuclear Non-Proliferation Treaty
NSG  Nuclear Supplies Group
ODA  official development assistance
OECD  Organisation for Economic Co-operation and Development
OSCE  Organization for Security and Co-operation in Europe
PSI  Proliferation Security Initiative
R&D  research and development
SARS  severe acute respiratory syndrome
TRIPS  Trade-Related Aspects of Intellectual Property Rights
UN  United Nations
UNDP  United Nations Development Programme
UNEP  United Nations Environment Programme
UNESCO  United Nations Educational, Scientific and Cultural Organisation
UNFCCC  United Nations Framework Convention on Climate Change
WHO  World Health Organization
WIPO  World Intellectual Property Organization
WTO  World Trade Organization
Most peoples’ lives are grounded in local and national contexts and conditions. Yet, more and more, those lives are shaped by events, decisions and politics beyond national borders. People pay taxes for local and national healthcare, but some of the gravest threats to health arise from infectious diseases that respect no borders. Among other reasons, people vote for governments on the basis of their economic and fiscal policy, but those policies are heavily constrained by international financial, trade and investment circumstances. And both people and governments recognize that their “national” security is determined in large part by the actions and attitudes of groups and governments far afield.

Indeed, the world’s promise can be realized and its perils restrained only through extensive and ambitious cooperation across borders. Ours is a world of shared risks and common opportunities, grounded in the realities of mutual dependence and growing interconnection. All peoples’ health, security and prosperity depend in part on the quality of their international cooperation, as does the health of the environment.

Because this is so, international cooperation has evolved from being a sphere of interstate negotiations on foreign policy matters to a central part of how governments and people manage their day-to-day lives. And it has been a powerful and tangible force for progress. Past successes provide solid evidence for what can be achieved in the future. With shared vision and collective action, major accomplishments can be realized. The spread of infectious diseases can be halted, their effects cured. Climate change can be slowed, its effects mitigated. International terrorism can be deterred, and the use of weapons of mass destruction prevented. These goals are difficult, but achievable. So too is the goal of expanding the prosperity that arises from a combination of peace and security, financial stability and international trade.

These global issues pose special challenges. In broad terms the goals are widely shared, and all states have national interests in achieving them; but in most instances no state and no private actor, however rich and powerful, can achieve them alone. Only by acting together, by cooperating across borders, can problems like these be effectively and efficiently addressed. International cooperation is in the national interest of all states.
Global public goods: What they are and why many are in short supply

International cooperation has many uses. It is a tool for altruistic purposes, importantly so, and it serves geopolitical interests, certainly. But it is also a tool for states to align their long-term, enlightened national interests to achieve common goals. Some of these goals are “global public goods”.

Technically, public goods are those that share two rare qualities—non-excludability and non-rivalry, in economists’ jargon. This means, respectively, that when provided to one party, the public good is available to all, and consumption of the public good by one party does not reduce the amount available to the others to consume. Traditional examples of national public goods include traffic control systems and national security—goods that benefit all citizens and national private actors but that none could manage or supply on their own initiative.

Public goods can be regional or global in character, as well as national. There are many cross-border challenges that are more effectively dealt with at the regional or global rather than the national level. Clear examples of regional public goods are the provision of tsunami early-warning systems, the management of river basins and measures to deal with region-specific vulnerabilities created by regional openness—for example, cross-border transmission of human and animal diseases.

The sphere of global public goods we are concerned with is delineated by issues that are broadly conceived as important to the international community, that for the most part cannot or will not be adequately addressed by individual countries acting alone and that are defined through a broad international consensus or a legitimate process of decision-making.

Global public goods are those whose benefits could in principle be consumed by the governments and peoples of all states. Examples include mechanisms for ensuring financial stability, the scientific knowledge involved in the discovery of a vaccine and international regulations for civil aviation and telecommunications. Once such global standards and systems are established, they are available to all states, and consumption of the good by one state or its people in no way reduces its availability to others.

If all states and people can benefit from the provision of global public goods, it seems logical that they should be easy to supply and should be available in abundance. But the opposite is true. In fact the very nature of global public goods means that demand will tend to outweigh supply. There are a number of reasons for this.
Sovereignty. Governments (or their citizens) are often unwilling to limit or constrain sovereign decision-making, for example by accepting binding rules or international monitoring of their own compliance with agreements. This weakens the prospects for cooperation by adding a high degree of uncertainty to most international agreements. This basic problem underlies all the others.

Differing preferences and priorities. Governments often have divergent short-term interests in specific solutions even where they share common long-term goals; moreover, even the long-term goals themselves may resonate differently for different governments. Climate change, for example, impacts differently on different countries, and in the short-term some may even profit from changes to the local climate. Thus the “good” in global public goods is often contested. What might be a highly desirable public good for one country or group of people might not be so for another.

The “free rider” problem. Once a public good is produced and made available to one, in principle it becomes available to all and it is hard to exclude others from its consumption. Consequently there is an incentive for every party to wait until another provides that public good, then enjoy its consumption.

The “weakest link” problem. Some global public goods can only be produced when every government fully complies with a common approach—such as in efforts to eradicate an infectious disease. Success can be eroded by a single act of non-compliance. This makes for arduous long-term problems of cooperation. And the risk of failure is such that it is hard to convince governments to make the necessary investments.

The “summation” problem. This occurs where the successful production of a particular global public good is literally the result or sum of the individual efforts of all the separate participants—such as mitigating global climate change. There are hard challenges in ensuring compliance and sustaining momentum with long-term global initiatives.

Purpose of the Task Force

Global public goods are not abstract concepts; they are instruments to address real-world problems. When they are not provided in adequate measure, global ills spread. It is as much avoiding these ills as providing the good itself that generates states’ interest. For example, no state has a desire to see its population subject to the spread of an infectious disease.
And though some countries will benefit in the short term from the local effects of climate change, in the long term the net global cost of dramatic climate change will outweigh most countries’ specific benefits. Although states and their private sectors have different interests and stakes in the international financial system, only the most obstinate of governments fail to recognize that financial shocks are deleterious to all. In the absence of the international trade regime the global economy would sharply contract, and most economies and most people’s livelihoods would suffer as a result. Perhaps most importantly, all states and populations will lose if there is a further erosion of international peace and security.

More positively, investment in global public goods can propel efforts to achieve key development goals. As an example, financial stability is critical to achieving broader economic development. Similarly, improving the international trading system to bring it closer to an actual most-favoured-nation mechanism, eliminating harmful tariffs and subsidies including on agricultural products, will bring substantial development benefits. Of course the achievement of peace and security underlies development just as development underlies international security.

It was for the purpose of elucidating the concept of global public goods, and proposing ways to improve their provision, that this Task Force was created. Our report explains the concept of global public goods using historical evidence; illustrates their importance by highlighting six priority global issues where their provision is critical; suggests broad strategies in those areas for more effectively providing the good in question; and makes more specific recommendations for the kind of structural changes needed at national and international levels.

Our report concentrates on the specific challenges posed by the need for international cooperation. This does not negate a recognition that the national level is critical in the provision of global public goods. Indeed we stress the principle of subsidiarity—solving problems closest to where they occur. But the most enduring difficulties in providing global public goods are found at the international level, and it is at this level that we have been mandated to focus our analysis.

At the local and national level the provision of public goods is typically organized by the state, with authority to tax, regulate and even coerce to ensure such provision. At the global level there is no institution with equivalent powers. For good reasons, there is no world government with the authority to tax, to conscript, to regulate or to quarantine. Therefore, at the international level, action to initiate the provision of a public good has to be voluntary. But, given the natural reluctance of national states to
constrain their sovereignty, as well as the free-rider problem, voluntarism to trigger the provision of a global public good does not occur easily.

Historically it has proven necessary for one or several countries with an enlightened vision and clear sense of responsibility to ignite the processes conducive to the solution of problems that may affect all of humanity.

The question is: it is up to whom to play this role in our time? We submit that it is up to the countries that are relatively more prosperous, with larger populations, bigger defence and security capabilities, that have been historically influential and that, typically, have benefited the most from the rule-based multilateral system. These countries have a special responsibility to catalyse action for improving the provision of global public goods. These countries have the responsibility to move first towards goals for the good of everyone, putting forward initiatives for enhancing cooperation and committing resources for their effective realization. And when this happens, international leadership emerges, not as an imposition, but as a natural result of the assumption of responsibility. With this type of leadership countries can stimulate change and use their position to persuade others to participate in common endeavours to advance global goods or tackle global ills.

The difficulties involved in cooperating to provide global public goods can be overcome when three critical factors are present: first, the catalytic leadership and action described above; second, effective institutions for the delivery; and third, adequate and appropriate financing.

**Priority global public goods**

To illustrate the importance of generating greater provision of global public goods, we have focused on six whose provision is critical: preventing the emergence and spread of infectious disease; tackling climate change; enhancing international financial stability; strengthening the international trading system; achieving peace and security, which underlies and is essential to all the others; and the cross-cutting issue of knowledge.

*Preventing the emergence and spread of infectious disease.* Infectious diseases have the potential to threaten the health of every person and the prosperity of every nation. National health defences are inadequate and will not work in isolation. The actions of other countries matter to any nation seeking to defend its population. Ideally the risk of emergence and spread of infectious disease would be met by a fully func-
tioning surveillance system and a fluid supply of vaccines for the most deadly diseases. An immediate strategy to control infectious diseases would entail the following three elements:

- Improving the global preparedness-to-response chain through five steps: preparedness—creating mechanisms for effective production and distribution of vaccines and early and strategic use of antiviral medicines; prevention and treatment—giving equal weight to both; surveillance—building surveillance capability through the creation of a network of regional health centres overseen by the World Health Organization; reporting—establishing compliance mechanisms for full transparency of member states to complement the revised surveillance protocols; and response—providing the additional human resources and financing required to increase the capacity to develop, manufacture and distribute new treatments and vaccines.

- Strengthening the capacity of public health systems of developing countries to prevent and treat infectious diseases through injections of financing and human resources.

- Increasing knowledge for vaccines and treatment. The dearth of research for preventing infectious disease and containing epidemics in tropical countries can be redressed by establishing a network of research facilities specializing in tropical diseases, guided and financed by an international consultative group, and endorsing and adopting the proposal to use advance market commitments to create incentives for innovation.

**Tackling climate change.** A growing body of evidence demonstrates that global warming is occurring and the pace of change is increasing. Its long-term consequences will likely be severe. The most efficient response is to broaden the use of carbon taxes, which would both reduce emissions of carbon dioxide, the most important greenhouse gas, and generate revenues to pay for global public goods. There currently is a reluctance to consider the international adoption of carbon taxes. Hopefully this reluctance will be overcome in the future. In the meantime the international community should not settle for less than the following four priority strategies:

- Emissions caps and trade—Governments should agree on technology-forcing targets and timetables as well as a cap-and-trade scheme to control emissions. Developed countries would adopt a specific target, and developing countries would
adopt differentiated targets—first increasing emissions to meet immediate economic development needs, but then stabilizing emissions and eventually reducing emissions by a set date, all while increasing their energy efficiency.

- Clean energy technologies—Substantial emissions reductions will require a technological revolution. Coordinated responses could include establishing an international consultative group on clean energy research; encouraging diffusion of new greenhouse gas–efficient technologies; adopting incentives to assist developed countries to increase the efficiency and reduce the cost of clean energy technologies through research and development (R&D), as well as adopting specific targets; and creating incentives to encourage further action by private companies, who will be critical to any prospects for large-scale technological innovation.

- Adaptation—Developing countries will need assistance in reducing their vulnerability and enhancing their preparedness to respond to climate change. Potential strategies include increasing and sustaining financing to strengthen adaptation capacities; supporting the Consultative Group on International Agricultural Research in its work on tropical agricultural R&D programmes; and ultimately delivering new seeds and breeds tolerant to climate variations.

- Capacity building—A comprehensive approach to capacity building in developing countries is key for creating and disseminating clean energy technologies, establishing carbon markets and implementing international protocols.

**Enhancing international financial stability.** Policies and actions that promote financial stability and prevent instability are clearly in the international public interest, for financial turbulence tends to spill across borders and has substantial economic and social costs. With a greater sense of urgency than has been demonstrated over the last few years, the international community should focus on four priority actions:

- Crisis prevention—Stronger macroeconomic, financial and exchange-rate policies are critical for both developing and developed countries. It is essential that the International Monetary Fund (IMF) ensures even-handed treatment on exchange-rate monitoring and other surveillance issues of all member countries—including through a new procedure for multilateral surveillance.
• Crisis management—For crisis management further progress is needed on three mechanisms: sovereign debt rescheduling and restructuring among bondholders, including collective action clauses in new bond issues; further application of the Principles for Stable Capital Flows and Fair Debt Restructuring in Emerging Markets; and development of an insurance-type instrument. Alongside these measures, the IMF must pay more attention to the impacts of policy options on the most vulnerable sections of society, both in its surveillance work and in crisis management.

• Combating money laundering—The inadvertent assistance provided to criminal elements for the cross-border financing of illegal and terrorist activities is an important, negative side-effect of the global financial system. An effective response would involve the adoption of global standards on asset freezes and forfeitures and further efforts within the Organisation for Economic Co-operation and Development (OECD) to include tax evasion at home or abroad among the offences subject to prosecution. The IMF should also produce a periodic global report on money laundering.

• Strengthening the IMF—Any strategy for financial stability must ensure a strong and effective IMF. There are risks to the financial system, including the current account imbalances that loom over the international economy, the risks associated with undersupervision of derivatives and the intervention of large-scale hedge funds into the international capital market. We see the current moment of relative calm as a time for preparedness not complacency—an important opportunity to take the necessary policy, governance and financial steps to ensure the IMF is well prepared to take on future crises.

*Strengthening the international trading system.* Since the inception of the General Agreement on Tariffs and Trade (GATT) in 1947, a process to build a rule-based multilateral trading system has been taking place. This system has supported the progressive liberalization of international trade, which, in turn, has been a chief engine of global economic growth for well over half a century.

Despite its remarkable evolution, the multilateral trading system is not quite as global, as public or as good as potentially it can be. Notwithstanding the ideal of universality and the principles of reciprocity and non-discrimination that have been present since its origins, as the
system has grown, over time it has accommodated rules that, in contradiction to those principles, allow for discriminatory treatment of products and trading partners.

The system has permitted greater protectionism in products of significant export interest for developing countries. The provisions allowing for special and differential treatment for these countries, and the trade preferences granted by developed countries do not compensate in any meaningful way for the trading opportunities missed as a consequence of the remaining protectionism. Objectively, the system is unbalanced against the interests of developing countries.

Balancing the system to make it more supportive of developing countries’ development was a core objective of the Doha Round—dubbed for this reason the development agenda—launched in November of 2001. But this sense of purpose was short-lived. In fact, a total suspension of the negotiations for lack of agreement on any of the important issues occurred in July 2006.

The main reason for the Doha breakdown is to be found in the agriculture negotiations. The majority of developed countries have resisted effective liberalization in farm trade all along. Years of negotiations could not make these countries agree on formulas that would effectively open their farm markets to imports and significantly reduce their most distorting farm subsidies. In fact what was brought to the table even up to the very collapse of the talks would have accomplished little to open up agricultural markets and to temper the huge distortions caused in those markets by the high subsidies granted by OECD countries to their farmers.

The cost of failure in the Doha Round is not only the income opportunities forgone for both developed and developing countries that its successful conclusion would provide, but more importantly the losses that all will incur if the system is allowed to deteriorate and eventually proves incapable of preventing countries from back-pedaling into protectionism, as has happened before in history. Despite its achievements, the multilateral trading system is not yet a consolidated global public good. It remains vulnerable to serious erosion by episodes of protectionism. It also has limited capacity to support the integration into the world economy of many countries which have been left on the sidelines of globalization despite formally belonging to the World Trade Organization (WTO).

This Task Force endorses the full resumption of the Doha Round as soon as possible. But we believe that simply going back to the status
quo which existed before the suspension of the talks would be a futile and frustrating exercise. A more reasonable chance of success entails a two-part strategy:

• Commitment to agricultural reform—This involves a transparent agreement among the biggest beneficiaries of the multilateral trading system (Canada, the European Union, Japan and the United States—the so-called Quad) to commit at last to real agricultural reform, including ambitious reduction in trade barriers and abatement of trade-distorting subsidies, without the loopholes that they have systematically pursued. We suggest this should be a pre-requisite to restart the talks with a reasonable chance of success.

• An “aid for trade” fund—The Quad members, given their pre-eminence as providers of official development assistance, could also take the first clear steps to constitute an “aid for trade” fund to compensate the poorest countries for their loss of trade preferences and support them to improve their infrastructure and develop their export capacity.

The Quad would not need to grant unilaterally an offer of agricultural reform and aid for trade; the Quad could make it conditional upon satisfactory completion of the other key issues included in the Doha Development Agenda. An agreement of this kind among the Quad members most likely would have a powerful catalytic effect on the rest of the WTO membership. Other developed countries resistant until now to remove agricultural barriers would have to reconsider their positions. Large developing countries, that have had in rich countries’ farm protectionism a good reason (or the perfect excuse) for not moving in the negotiations, would also find compromise towards a good agreement to be inescapable. Finally, a solvent aid for trade fund would help in bringing other developing countries on board.

But the WTO trade negotiators’ capacities can never exceed the mandate received from the governments they represent. It will be up to the highest levels of political leadership to do what it takes to complete the Doha agenda.

Achieving peace and security. In the absence of an effective collective security system, not only will the levels of war, terrorism and other forms of strife increase, but international prosperity will be at risk or even reversed. There are many urgent and important policy challenges ahead in this area, but for present illustrative purposes we emphasize three fronts in need of urgent action: combating international terrorism;
nuclear non-proliferation and disarmament; and agreement on when the use of military force is legitimate. All of these rely significantly, in turn, on reforms to ensure that the United Nations (UN) Security Council has the authority to act and the means to succeed.

*Deterring international terrorism.* Terrorism is truly a global phenomenon; nevertheless, there is no clear consensus on what are the necessary elements of a strategy to combat it. We concur with the UN Secretary-General that in fighting this scourge, five distinct goals have to be pursued simultaneously: dissuade disaffected groups from choosing terrorism as a tactic; deny terrorists the means to carry out attacks; deter states from supporting terrorists; develop state capacity to prevent terrorism; and defend human rights in the struggle against terrorism.

The pursuit of these goals requires the following operational elements: a protection strategy focused on preventive national security; safeguarding trade and transport routes and ensuring that potential terrorists have no access to fissile nuclear material; a strategy for enhancing cooperation among police, intelligence services and, in very extreme cases, military forces; a political strategy to tackle grievances that manifestly increase domestic support for terrorist actions; a capacity-building strategy to help states develop their own ability to combat terrorism; and a psychological strategy, including the universal adoption, by a vote at the General Assembly, of the definition of terrorism proposed by the UN High-Level Panel on Threats, Challenges and Change. Among other elements, that definition describes terrorism as any action that is intended to cause death or serious bodily harm to civilians or non-combatants when the purpose of such an act, by its nature or context, is to intimidate a population or to compel a government or an international organization to do or to abstain from doing any act.

*Preventing the spread and use of nuclear weapons.* The establishment of the Nuclear Non-Proliferation Treaty (NPT) and its related agencies, protocols and control mechanisms constitutes one of the most important accomplishments of the multilateral system. Yet, appallingly, several events have eroded the viability of the NPT, and successive opportunities to reverse that trend have been lost. Political attention to the disarmament agenda has receded, but the threat these weapons pose is growing. These developments are a recipe for mounting risk, possibly disaster.

To address this crucial issue we fully endorse the four sets of recommendations on nuclear weapons of the Weapons of Mass Destruction Commission (otherwise known as the Blix Commission): agreeing on the general principles of action—that is to say that disarmament and
non-proliferation are best pursued through a cooperative, rule-based international order, negotiations on which need urgently to be revived; reducing the dangers of present arsenals by securing nuclear material, taking nuclear weapons off high-alert status, prohibiting the production of fissile materials and adopting no-first-use pledges and other security assurances; preventing proliferation, including by bringing the Comprehensive Nuclear Test-Ban Treaty into force, reviving the fundamental commitments of the Treaty on the Non-Proliferation of Nuclear Weapons, continuing negotiations with Iran and North Korea towards their effective and verified rejection of the nuclear option and exploring international arrangements for an assurance of supply of enriched uranium fuel; and working towards outlawing nuclear weapons, including by implementing regional nuclear-free weapons zones and by prohibiting any stationing or use of nuclear weapons in outer space.

**Criteria for the use of force.** No issue has been more controversial in recent years than the use of military force. We insist on the urgency of the adoption by the Security Council and endorsement by the General Assembly of five key principles of legitimacy for the use of force applied in conformity with the charter of the United Nations: seriousness of threat; proper purpose; last resort; proportional means; and balance of consequences.

**Generating knowledge.** Knowledge is perhaps the clearest example of a public good. Once knowledge is generated it can be shared, in principle, by many people at the same time and it is hard for creators of knowledge to maintain exclusive property of it. Hence, if left to market forces alone, there would always be a tendency to underinvest in the generation of knowledge. Knowledge is not only a national public good but a global public good as well, because its diffusion is not stopped by borders. People in any nation could in principle benefit from scientific or technological knowledge produced in other nations.

Knowledge is by itself critical for development, at the same time as it serves as an input to the provision of other global public goods. The spontaneous globalization of knowledge does not occur, however, largely because many countries, due to deficiencies in their educational systems, have limited capacity to assimilate existing and new knowledge. Another important barrier to spontaneous globalization is that knowledge has been made to some degree excludable by the adoption of intellectual property rights. The most important step taken recently to protect intellectual property rights has occurred on the multilateral front with the
adoption of the World Trade Organization’s Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS).

This and other changes in the intellectual property system have resulted in a relative contraction of the common knowledge platform. The knowledge gap between the rich countries and the majority of poor countries is widening and with it the possibilities of closing the development gap between them. Furthermore, the role of knowledge as an input for the production of other global public goods is also being limited by the protection of intellectual property as clearly exemplified by the cases of R&D for disease control and climate change.

The Task Force strongly endorses two types of initiatives. First, those aimed to enhance the common knowledge platform through international partnerships. Specifically, donor countries should expand their financial commitments to enhance the global research and information capabilities necessary to overcome some crucial problems in the areas of rural development, environment and health in the poorest developing countries. It is essential to ensure additional funding for the institutions already conducting research in these areas, particularly the Consultative Group on International Agricultural Research and the various partnerships in the medical sectors. On health, serious consideration should be given to the creation of new partnerships, preferably a network of research facilities specializing in tropical diseases.

Second, the Task Force endorses initiatives aimed to balance the effects of TRIPS on developing countries. Specifically we call for the establishment of a multilateral agreement for access to basic science and technology (ABST) to facilitate the transfer of scientific knowledge and technological information to developing countries. Through ABST, developed countries would be committed to support poor countries in enhancing their capacity to assimilate, diffuse and generate knowledge. With the necessary safeguards, ABST would adopt regimes to allow researchers from all countries to compete for local research grants and for increasing global access to research outcomes. These regimes should be built on the most-favoured-nation and national treatment principles.

Improving the provision of global public goods

We conclude, as others have before us, that the best hope for generating the kind of catalytic leadership necessary for the provision of global public goods lies with the establishment of a new, informal forum. We propose,
accordingly, a Global 25 forum that brings together the heads of state and government from the developed and developing countries that are the most responsible, capable and representative, as well as relevant representatives of other groups and regions. With appropriate links to existing formal institutions, such a forum could do much to spur action towards shared goals. And without such a forum—that marries inclusion and agility—it will be extremely hard to achieve the reforms to international policies, institutions and financing necessary to achieve common goals.

But we cannot stress enough that such a catalytic forum must be matched to—indeed it must strengthen and make more effective—formal institutions and the wider process of negotiation and decision-making. This process is necessary to ensure that all states have a chance to express their preferences and participate in the authorization, or rejection, of action, even if the direction is initially set by the Global 25. That the legitimacy of the decision-making mechanisms of the major international institutions is in doubt poses a major obstacle to this process, one requiring structural reform. We thus add our voices to those who have called for reforming the mechanisms and representation of the UN Security Council and the governing bodies of the IMF and the World Bank, as well as the broader UN system—reflecting its dual roles in promoting development and managing global issues.

The effectiveness of international mechanisms needs also to be enhanced through improved accountability, starting with greater transparency. Such reforms will also aid national mobilization and resource commitments.

**Effective institutions: governance and accountability**

In most cases, producing a global public good will require action by international institutions, including building on, reinforcing and often coordinating national action; channelling funds to national programs; monitoring and reporting on progress; and, in a growing number of issue areas, considering and implementing decisions taken at a global level. Thus the quality and the management of international institutional capacity are vital for the provision of global public goods. The greater concern is with the question of whether or not, systemically, international institutions have been suitably adapted to play an appropriate role in the provision of global public goods.

Of major concern is the need to improve the governance and enhance the legitimacy of the key international institutions, with par-
ticular focus on the representation and voice of nations. With regard to the IMF, and in line with the IMF Managing Director’s strategy, more weight should be given to the most underrepresented countries in the governance of the IMF to better reflect the changing structure of the world economy. In the World Bank, developing countries should be more fully represented on its board. The almost identical composition of the IMF and World Bank boards is outdated and should be replaced by boards whose composition better represents the interests of the key stakeholders and the mandates of the respective organizations.

The UN Security Council’s ability to maintain international peace and security would be strengthened by reforms to its membership and abolition of the veto. If this ideal reform cannot be attained, an interim strategy is to add elected, but renewable, seats to the Security Council, open primarily to the states within regional groupings that make the largest financial, military and political commitments to the UN—the “Option B” proposed by the UN High-Level Panel on Threats, Challenges and Change.

We also call for three additional reforms to increase the accountability and effectiveness of international institutions: improved data on the costs and benefits of global public goods, better monitoring of compliance with international obligations and independent evaluation of the performance of international institutions.

Enhanced support to and use of evidence-based research is an essential step for more effective management of global issues. One important source is the research departments of specialized agencies. The value of their work would be stronger were such agencies to develop a well-coordinated research programme focused on the costs and benefits—and distributional impacts—of global public goods. OECD can play an important role in this regard. Institutional research should be supplemented by independent scholarly research and assessment. Governments and the private sector should sponsor independent research capacity and the development of research networks on global public goods.

More consistent monitoring of state compliance with international obligations is a second necessary reform. In international negotiations governments should encourage the adoption of formal—or, if necessary, informal—monitoring mechanisms to accompany international agreements.

Better, more consistent and more independent evaluation of institutional performance would also enhance the accountability of institutions and help national governments make the case for investment. As
part of their reform programmes, international institutions need to set up or upgrade their monitoring and evaluation capacities, including those for independent evaluation of their own performance.

Together these reforms would enhance the governance, accountability and effectiveness of international institutions. Their ability to play their global role and aid national mobilization and resource commitments would be strengthened. The Global 25 would help initiate and monitor such reforms. They need to be complemented by a drive for greater accountability at the national level for states’ international actions—a role perfectly suited to civil society actors and national electorates.

**Adequate and appropriate financing**

As emphasized already, stronger national engagement and leadership on global issues are critical for determining the appropriate policy and institutional frameworks and setting priorities for the provision of global public goods, thereby also determining financing needs. Similarly, national governments bear the primary responsibility for ensuring that financing needs for global public goods are met through direct public funding and appropriate incentives and regulatory frameworks that stimulate private funding and the use of market mechanisms.

Nations will gain major benefits by increasing their expenditure on global public goods. Initial cost–benefit analyses of various global public goods confirm that money spent on providing them can produce significant savings compared to the cost of dealing with the ills that arise when such goods are not provided, including financial shocks, spread of new diseases, nuclear proliferation crises and so on. Indeed past experience demonstrates very high benefit–cost ratios for global public goods. This suggests that significant additional expenditures on global public goods are well justified.

We are, however, concerned that increased financing for global public goods could crowd out traditional development assistance. Most donor countries have few funding sources to pay for global public goods activities in developing countries, except for those that can be considered to fall within official development assistance (ODA). For instance, money spent on building public health capacity in developing countries will have development results and will also contribute to global efforts to combat infectious disease. Going forward, the international
community will have to ensure that funding of global public goods is made on its own merit and that the development purposes of ODA are not eroded. Indeed governments will have to ensure that global public goods spending is additional to ODA.

Turning now to how additional financing for global public goods can be provided, we recommend a five-part strategy:

**Make better use of existing resources.** For governments to convince sceptical publics of the value of investing in global public goods they will have to demonstrate better use of resources. Improved governance and increased accountability of international institutions are critical as discussed above; so are increased international efforts to combat corruption and money laundering. Such improvements would enhance the credibility of multilateral cooperation and, hence, improve the prospects for additional funding for global public goods.

**Improve resource mobilization** by applying emerging best practices for fund raising. The best results have been achieved from the use of regular multiyear funding cycles, or replenishments, of global programs and institutions with particular attention given to effectiveness and results and to fair sharing of the financial burden. The governing boards of those organizations—mostly UN funds and programmes—that currently have ad hoc or annual funding cycles should explore such new funding models that would allow them to demonstrate results and to be held accountable for their actions, drawing on best practices.

**Improve national financing systems for global public goods** by:

- Revising national budget mechanisms to allow for greater flexibility in spending abroad, including creating new mechanisms for more flexible use of domestic sectoral budgets to pay for international activities and capacity building within those sectors.
- Adopting dual-track national budgeting systems to ensure that global sectoral spending is properly allocated in national budgets and not incorrectly allocated against development budgets.
- Tracking expenditure on global public goods by introducing a line item for them in the OECD statistics. Once new statistics are established, a “league table” of global public goods spending could be published to encourage governments. It is important that the OECD elaborates its mechanisms for cooperation within the context of its growing cooperation with the
major developing economies who are important contributors to global public goods expenditure.

- Fulfilling pledges for increased allocations for development assistance and ensuring that sufficient resources are provided for development activities that are also critical for the provision of global public goods (such as health sector capacity building).

Work with the private sector and markets. Governments should also do more to tap the energy and initiative of the private sector (including civil society) and markets and to take advantage of the specialized knowledge they can bring to bear. Examples include recent developments in emission permit trading and advance market commitments. We envisage market-based approaches being expanded to address other global issues, in particular in the areas of health, environment and knowledge. Governments should provide the necessary regulatory frameworks and incentives.

Adopt innovative arrangements for financing. In addition to broader partnership with the private sector, governments should make greater use of innovative sources of financing. Among the various proposals for innovative financing arrangements at the international level, we see most merit in, and endorse, the airline ticket solidarity contribution and the International Finance Facility. We also urge governments to consider adoption of carbon taxes.

Taken together these reforms would help ensure adequate and appropriate financing of critically important global public goods. And again, the Global 25 would help initiate and monitor these reforms.

Conclusion

Transcending current international political divisions, the litany of failed reforms or missed opportunities and mounting dissatisfaction with the governance of the major international institutions will not be an easy task, or one that can be accomplished quickly. It will take sustained efforts over time.

Moving forward in this direction requires action from all sectors—government, private and civic; and national, regional and international. The net result would be an international system more able to supply global public goods—in other words, a system less divided and more concerted in its action, more capable of joint, global action and less vulnerable to global ills. It would be a good, surely, to be desired by all.
Part I

Why Global Public Goods Matter
Missed Opportunities and Mounting Risks

Most peoples’ lives are grounded in local and national contexts and conditions. Yet, more and more, those lives are shaped by events, decisions and politics beyond national borders. People pay taxes for local and national healthcare, but some of the gravest threats to health arise from infectious diseases that respect no borders. Among other reasons, people vote for governments on the basis of their economic and fiscal policy, but those policies are heavily constrained by international financial, trade and investment circumstances. And both people and governments recognize that their “national” security is determined in large part by the actions and attitudes of groups and governments far afield.

Indeed, the world’s promise can be realized and its perils restrained only through extensive and ambitious cooperation across borders. Ours is a world of shared risks and common opportunities, grounded in the realities of mutual dependence and growing interconnection. All peoples’ health, security and prosperity depend in part on the quality of their international cooperation, as does the health of the environment.

Because this is so, international cooperation has evolved from being a sphere of interstate negotiations on foreign policy matters to a central part of how governments and people manage their day-to-day lives. And it has been a powerful and tangible force for progress. Past successes provide solid evidence for what can be achieved in the future. With shared vision and collective action, major accomplishments can be realized. The spread of infectious diseases can be halted, their effects cured. Climate change can be slowed, its effects mitigated. International terrorism can be deterred, and the use of weapons of mass destruction prevented. These goals are difficult, but achievable. So too is the goal of expanding the prosperity that arises from a combination of peace and security, financial stability and international trade.

These global issues pose special challenges. In broad terms the goals are widely shared, and all states have national interests in achieving them; but in most instances no state and no private actor, however rich and powerful, can achieve them alone. Only by acting together, by cooperating across borders, can problems like these be effectively and efficiently addressed. International cooperation is in the national interest of all states.
Yet opportunities to achieve common goals have been missed repeatedly, and the risks are mounting. New infectious diseases, further changes to the climate, financial instability and a negative spiral of mounting tensions and rising protectionism together threaten to erode international peace and prosperity.

Opportunities for collective achievement are lost primarily for two reasons. First, in a world of sovereign, independent states, significant barriers to cooperation remain (from the basic realities of sovereign independence, to the calculations that states make to avoid shouldering their fair share of costs), even when the goals are in the national interests of all. Second, the mechanisms for international cooperation in their current form are weak, or their legitimacy is eroded.

The Task Force’s work was conceived at a time when several initiatives were under way to bolster international cooperation—a time of opportunity. It was inspired by the knowledge that past cooperation had achieved impressive results in combating poverty and disease, in promoting security and in protecting the environment.

Unfortunately we complete our work at a time when several initiatives have disappointed—at a time of rising risk. We conclude our work against the backdrop of growing disquiet among people from all regions about the state of international politics and governance. At a time of concern about the international trading system, occasioned by protectionist actions by governments, rising anti-trade sentiment among populations and the failure to complete the Doha trade round. At a time when weekly headlines about avian flu remind us of our vulnerability and scientific warnings prompt deep concern about our environment. And at a time of mounting, interlocking crises in the Middle East—crises that threaten not only that region but also the broader international order.

In recent years, successive opportunities to revitalize—and where necessary, sharply reform—the structures of international cooperation have been squandered or at best have delivered only partial results. The litany of missed opportunities is impressive only in its length. Since the start of the decade, governments have: failed to bring into force the Comprehensive Nuclear Test-Ban Treaty; failed to move forward the Biological Weapons Convention; failed to agree on the necessary actions to give force and meaning to the Kyoto Protocol; failed to avoid war in Iraq; failed to take more than half measures to reform the International Monetary Fund; failed to design a European constitution that could convince voters; failed to break the stalemate in the Doha Round of the World Trade Organization; and allowed modest substantive progress at
the United Nations (UN) to be shrouded by a squandered opportunity for structural reform and political renewal.

The full effect of these missed opportunities may not be felt immediately. Modern history tells us that states allow their systems for cooperation to erode gradually, missing positive opportunities and slowly increasing the odds of a negative spiral of economic reversal and conflict.

Nor can we ignore the possibility of worse scenarios. There are alarming warnings about the pace of climate change. The lurch from crisis to crisis in nuclear proliferation brings with it a growing risk of the spread and use of nuclear weapons, especially by terrorist organizations. In some regions states appear to be teetering on the edge of internal collapse under the combined weight of poor governance, weak institutions, the spread of infectious diseases such as HIV/AIDS and the regional spillovers from conflict. Health officials warn of the lack of adequate preparation for pandemic disease. And growing imbalances in the international financial system loom over the global economy.

The risks of the moment are amplified by the pace of contemporary technological change. Not since the early 1900s has the international system experienced such a rapid rise in the rate of change in commercial and communication technology. Then as now, the bedrock system of economic interdependence seems invulnerable. The British thinker Normal Angell observed that “it is an economic impossibility for one nation to seize or destroy the wealth of another, or for one nation to enrich itself by subjugating another.” But Angell was writing in 1910. The First World War demonstrated that interconnectedness can increase the risks of global violence. And at the end of that war, the weary armies were key vectors in the spread of an influenza epidemic that claimed more deaths than the fighting.

Then as now interdependence increases both opportunities and risks. There are unparalleled opportunities to apply modern scientific knowledge and resources to fight disease and protect the environment. Modern technology, much of it developed by the private sector, creates unprecedented access to information by entrepreneurs, civil society and populations as a whole. But the risks are more dire for the sheer destructive capacity of modern weapons technology, and for the increasing access to that technology. Scientific advance and the ability to rapidly share knowledge have created enormous promise in the ability to solve global problems, but also enormous peril in that these same advances have democratized the power to destroy.
These developments do not erode the importance of revitalizing the prospects for international cooperation; rather, they make it more urgent. We are convinced that only through the application of effective, ambitious international cooperation is it possible to reduce the risks in the global world and to realize its potential. Such solutions must also create the right incentives for private sector engagement. Civil society can sometimes lead the way, through innovation and through advocacy. But the primary responsibility remains with governments, both to take the necessary steps to ensure effective international cooperation, and to recognize the national interest—indeed, the vital national interest—to do so.

The benefits of international cooperation

All is not unmitigated gloom—far from it. Even in this troubled period, important achievements have been attained. In the sphere of development, there has been some good news, including the unprecedented outpouring of contributions to the victims of the Indian Ocean tsunami. Also, in 2005 European Union (EU) member states made real moves to implement the Monterrey consensus and reach the 0.7% target for development assistance. This was done in recognition of the fact that many governments have taken the hard decisions and critical policy steps to enable the productive use of aid.

At the international level there are important areas of positive performance. The World Health Organization’s (WHO) impressive response to the outbreak of SARS in 2002–03 proved its capability and highlighted the benefits of cooperation. Since the early 1990s, bilateral, regional and international actions have contributed to an 80% decline in major internal wars. When the Indian Ocean tsunami struck on 25/26 December 2004, the response from governments and private citizens was overwhelming in speed and generosity. And when UN reform seemed most strained, the General Assembly came together to adopt a treaty against nuclear terrorism and to agree on establishing a Peacebuilding Commission.

These recent positive accomplishments stand on the backs of the significant achievements of international cooperation in the postwar era. The impressive economic expansion by the industrial countries since the Second World War would not have been possible without the multilateral economic system. The great strides in technology, healthcare and the
many other innovations that enhance livelihoods emerge directly from this prosperity. In the developing world, opening to international trade and investment has helped lift millions of people out of poverty, though much more remains to be done. Put simply, the multilateral order since 1945 has supported mankind’s greatest period of wealth creation.

While that same period was far from free of war and conflict, the violence could have been far worse in the absence of multilateral security institutions. The non-proliferation regime did much to slow the spread of nuclear weapons in that dangerous age and to deter their use. And notwithstanding the shackles of the cold war, the UN acted at critical moments to end conflicts in ways that forestalled superpower confrontation (for example, by forging ceasefires and deploying peacekeepers to help end the 1967 and 1973 Middle East wars).7

More recently, following an initiative by the United States, governments forged an ambitious agreement to combat the environmental damage caused by chlorofluorocarbons (CFCs). Through the Montreal Protocol, governments set limits on CFC use and established mechanisms to enforce them. The important result is that the ozone layer is expected to recover and will not be depleted to the extent once feared (see figure 1.1).

There has also been a surge in engagement by private sector actors, including civil society, measured in the thousands of new civil society

![Figure 1.1 Fall in production of ozone depleting substances 1989–2003](image)

Note: Ozone-depleting potential ton is a measure by which ozone depleting substances are weighted according to their ability to destroy ozone. Source: UNEP Global Environment Outlook 2004/2005. Available at www.unep.org/geo/yearbook/yb2004/111.htm.
organizations and in their innovative partnerships with governments and the private sector. The rapid growth of the Global Fund to Fight AIDS, Tuberculosis and Malaria and the conclusion of a land mine ban are examples of the accomplishments of these partnerships. And while there are some grounds for concern that private and civic action allows governments to evade their basic responsibilities, the fact is that these new actors and initiatives bring energy, private capital and specialized and highly localized knowledge to the challenge of tackling complex local and global problems.⁸

Regions have also cooperated to tackle common problems, with important results. In 1974, 11 West African countries came together with international agencies to combat river blindness. The Onchocerciasis Control Program (to give the disease its proper name) succeeded over 25 years in halting transmission of the disease in all 11 countries, sparing an estimated 600,000 people from its effects—at an annual cost of less than $1 per protected person. And European countries acted together to combat acid rain emanating from Europe, forging the 1979 Convention on Long-range Transboundary Air Pollution.

And far away from the spotlight of global attention, international technical agencies have set global standards for telecommunication, international banking, trade and financial transactions, civil aviation and much else besides.⁹ These mechanisms for technical cooperation and standard setting have enabled phenomenal growth in technology, trade and communications. Several of these initiatives have been led, encouraged or financed by the private sector, recognizing their own interest in effective cooperation.

These impressive accomplishments, past and present, inspire our confidence in the future of cooperation. But the current crisis of multilateralism exists not just because of the missed opportunities. Rather there are two sources of the current malaise. First, the institutions set up in 1945 to manage interstate affairs are straining to adapt to the evolution of a global market, to the demands posed by technological change, to the substantial interconnections between their separate spheres of responsibility or to public and political skepticism about their ability to perform. Second, efforts to adapt those institutions have been stymied because governments have failed to address the underlying issue—the changing distribution of power and the widening sphere of responsibility at the international level—and because the major powers have at times acted irresponsibly toward international institutions.
The limits of institutions

Examples of institutional strain abound. In the area of financial stability, for example, the consequences of the globalizing market are seen in strains at the International Monetary Fund (IMF). The IMF’s management of the financial crisis in East Asia in 1997–98 is illustrative. It has been recognized by many, including the Fund’s Independent Evaluation Office, that the Fund did not adequately recognize or analyse the risks associated with its own policies of capital account liberalization. The financial crisis that erupted at the end of the 1990s eroded the financial health of the rising East Asian economies, and in some instances challenged internal political stability. Similar problems were apparent in Argentina’s financial crisis.

The postwar institutions are also struggling to adapt to technological change. Perhaps the most acute example is the International Atomic Energy Agency (IAEA), whose mechanisms are too weak to stem the proliferation of nuclear weapons. As access to nuclear technology advances, countries’ ability to move from civilian nuclear energy to a nuclear weapons programme becomes far easier. The result is that it is more difficult for the IAEA to gather reliable information about the nuclear capacities and intentions of its member countries.

Nor are strains limited to security. Similar stresses confront responses to the growing threat of infectious diseases. Infectious disease control is an area that has attracted investment and leadership, sometimes by private actors, sometimes by governments. And the WHO is perhaps the one international institution whose reputation has improved in the post 9/11 era. Yet senior WHO officials have warned that their ability to cope with large-scale outbreaks of new infectious diseases may be severely limited.

Moreover, growing awareness of the interconnections between these issue areas has not been met by adequate cooperation among responsible institutions. Although it is more widely understood that there are important security dimensions to international health, and vice versa, security and health matters are treated as separate and distinct institutional spheres. International terrorism has caused new concerns about the security of trade and transport systems, but no international body has the breadth of mandate to ensure that new security approaches do not interfere with international trade rules and commitments. Research highlights the correlation between poverty and conflict, but the international actors engaged in treating these two ills rarely communicate let
alone collaborate, though the creation of a Peacebuilding Commission linking the UN and the international financial institutions may create a starting point for more comprehensive approaches. Similarly, apparent links between environmental degradation and conflict are not met with joined responses.

Confidence in international cooperation has also been shaken by research that suggests that aid sometimes has been ineffective in combating poverty and by revelations of isolated cases of financial impropriety by international officials. More generally, insufficient accountability for money and activities within international mechanisms is eroding both public and political support for international aid and international institutions, precisely when they are needed most. And overlaying all of this, the international arena is still struggling to overcome the loss of trust that arose from radically different interpretations of the course of events that led to the war in Iraq.

The responsibility of states

In assessing the prospects for international cooperation, it is indispensable to be aware of three phenomena that have occurred since the end of the cold war. First, there has been a change in the nature and distribution of economic power and influence at the international level. Military and political power have become more heavily concentrated. At the same time, more than a dozen developing countries, with combined populations of half of humanity, have gained considerable influence in the global market. Second, the spread of democracy and information technology have brought hundreds of millions of voices into debates about international policy, many of them the voices of people who do not profit from the global economy, residing in countries that do not participate meaningfully in international decision-making. And third, a growing portion of economic activity is being conducted by companies with global reach and massive resources creating circumstances that can limit states’ abilities to shape action beyond their borders.

Yet the governance mechanisms of international institutions have not been adapted to these developments. Instead some developed and developing powers have neglected and at times abused international institutions as a vehicle for cooperation, failing to lead efforts at reform, and choosing to work through ad hoc, bilateral and regional mecha-
nisms even when those were at odds with the principles of a multilateral order they professed to support.\textsuperscript{11}

Power and capacity in global affairs have thus been transformed but not consolidated. The basic result is a negative cycle of underinvestment in, and underperformance by, international mechanisms. Efforts to tackle the institutional symptoms of these changes without addressing the underlying causes have unsurprisingly met with underwhelming results.

**Summing up**

The hard reality is that the current political climate is inauspicious for improving the quality and quantity of international cooperation.

However no one can afford to sit idly by and wait for change. Failure to revitalize international cooperation, particularly during troubled periods, will at the very least cause the loss of important opportunities to galvanize efforts towards tackling climate change, to deepen the battle against disease, to advance knowledge in ways that can reap as yet unforeseen benefits and to prevent old and new manifestations of violent conflict. Every year that passes with reforms unattained increases their difficulty and their cost.

Left unattended, the current erosion in support for international cooperation risks generating a negative spiral of protectionism, isolationism and deepening international divisions, eroding both global prosperity and stability.
Chapter 13

What are global public goods?

International cooperation has many uses. It is a tool for altruistic purposes, importantly so, and it serves a host of geo-political interests, certainly. But it is also a tool for states to align their long-term, enlightened national interests to achieve common goals. Some of these goals are “global public goods”.

Technically, in their pure form public goods are those that share two qualities—non-excludability and non-rivalry, in economists’ jargon. This means, respectively, that when provided to one party, the public good is available to all, and consumption of the public good by one party does not reduce the amount available to the others to consume. Traditional examples of national public goods include traffic control systems and national security—goods that benefit all citizens and national private actors but that none could afford to supply on their own initiative.

The sphere of global public goods we are concerned with is delineated by issues that are broadly conceived as important to the international community, that for the most part cannot or will not be adequately addressed by individual countries acting alone and that are defined through a broad international consensus or a legitimate process of decision-making.

The concept of public goods contains within it powerful tools for the analysis of the relationship between national and international public policy. Public goods can be regional or global in character, as well as national (see box 2.1). There are many challenges, cross-border in character, that are more effectively dealt with at the regional than either the national or global level. This is clearest for issues relating to shared physical systems, such as the provision of tsunami early warning systems and the management of river basins. Regional public goods are particularly useful for dealing with region-specific vulnerabilities created by regional openness, including for example cross-border transmission
of human and animal diseases. In addition, regional public goods are increasingly perceived as part of the solution to long-standing development problems across a wide spectrum of sectors.14

Applied to the global sphere the term defines a set of international goods whose benefits could in principle be enjoyed by the governments and people of all states.15 Examples include international mechanisms for ensuring financial stability, the scientific knowledge involved in the discovery of a vaccine and international regulations for civil aviation and telecommunications. Once such global standards and systems are established, they are available to all states, and consumption of the good by one state or its people in no way reduces its availability to others.16

It is important to note that in some contexts public goods are contested, as further elaborated below. The features that characterize global public goods make them valuable, but—as further discussed below—they are difficult to provide. Precisely because they are available to all once produced, states routinely avoid their own responsibilities, believing others will act and they will benefit (the “free rider” problem); but the result is often that too few states act for the good to be produced. And states also resist accepting the restraints on their sovereignty that are often necessary to produce these goods.

Indeed much of the difficulty in ensuring the provision of global public goods comes from the international level. It is at this level that our Task Force has chosen to focus its analysis. This does not negate a recognition that the national level is critical for the provision of global public goods. As with development and every other sphere of international cooperation, much of the work is accomplished by na-

---

**Box 2.1 Definitions**

A **local public good** benefits all the members of a local community, possibly to include the citizens of more than one country.

A **national public good** benefits all the citizens of a state.

A **domestic public good** benefits all the members of a community situated within a single state. National public goods are domestic public goods, but domestic public goods need not be national public goods.

A **regional public good** benefits countries belonging to a geographic territory.

A **global public good** benefits all countries and, therefore, all persons.

An **international public good** benefits more than one country. Global and regional public goods are both international public goods. However, some international public goods may be neither regional nor global. The public good of collective defence under NATO, for example, applies to North America and Europe.

*Source: Barrett (2007).*
tional authorities in a national context—for example, when countries introduce national carbon taxes. This report, however, is focused on the problems and prospects of international cooperation and our recommendations for its adaptation to better and more reliably deliver global public goods.

**Global public goods and development goals**

Because many of the institutions involved in producing global public goods have both developmental and global mandates, the relationship between development and public goods has often been confused. In fact three dimensions of that relationship can be characterized.

First, whereas cooperation for development relies on the traditional divisions between donor states with advanced financial capacities and recipient states with limited resources, the provision of global public goods transcends such divisions; global public goods affect almost all states, and many or all states must be involved in their provision.

Second, global public goods can propel development (see box 2.2). For example, financial stability (which results in part from the global public good of the international financial regulation system) is critical to achieving broader economic development. There is also evidence that development assistance is more effective in countries where governments have sound fiscal and economic policy. A country’s policy environment, however, depends on more than the policies it adopts unilaterally. It depends also on the international policy environment, including such areas as international trade. Improve these systems, and the returns on development should increase.

Third, because limited state capacity serves as a barrier to the provision of many important global public goods, development is fundamental to their supply, including goods for health, security and the environment.17

With good reason, some are concerned that financing for global public goods may crowd out traditional development assistance. There is of course a relationship between the two. For example, money spent on building national public health capacity in developing countries will have important development results, but also contribute to global efforts to combat infectious disease. But given the different character of global public goods, including the fact that those who finance their supply also profit from their consumption, financing for development and for global public goods should be distinguished from one another. A wider set of states should be involved
How will enhanced provision of global public goods help meet the Millennium Development Goals?

The Millennium Development Goals (MDGs) are time-bound targets for addressing the many dimensions of extreme poverty and inequality. An enhanced provision of global public goods can help achieve these goals.

- **Preventing the emergence and spread of infectious disease.** Preventing the spread of infectious disease is not only a Goal in itself, but would also have indirect impact in meeting the other Goals. In the most affected regions HIV/AIDS is threatening both social and economic stability. In the case of malaria it is estimated that the annual net benefits of reducing malaria burden by 50% between 2002 and 2015 would be between $3 and 10 billion.

- **Tackling climate change.** Although developed countries emit about 10 times more carbon dioxide per capita than developing ones, poor countries and people are the most vulnerable. Unless mitigated, climate change will have huge negative impact on malaria rates, agricultural productivity and water scarcity and can have negative impact on the achievement of several Goals and directly affect MDG 7—to ensure environmental sustainability.

- **Promoting financial stability and international trade.** Financial crises can have serious impacts on poverty levels, and thereby negatively affect MDG 1—to eradicate extreme poverty. Estimates show that the East Asian crisis, in the late 1990s, increased the poverty rate by between 2.3 and 11.6% in some Asian countries. Furthermore, trade increases productivity through more efficient resource allocation, greater competition and technology transfer. Estimates show that abolishing all barriers to trade in goods and services could increase global income by $2.8 trillion and lift 320 million people out of poverty.

- **Achieving peace and security** is a precondition for sustainable development and poverty reduction. Twenty-two out of the 34 countries farthest from reaching the Goals, are in or emerging from a conflict. Conflicts cost millions of lives and impose corollary health, environmental and economic costs to neighbouring states and the global community.

- **Generating knowledge.** Any strategy to meet the Goals requires a special global effort to build scientific and technological capacities in the poorest countries to help drive economic development. The Consultative Group on International Agricultural Research (CGIAR) can be seen as a successful illustration; for every dollar invested in the CGIAR, $9 worth of additional food has been produced in the developing countries. It is estimated that without this research, some 13–15 million more children would have suffered from malnourishment.

---

Box 2.2 How will enhanced provision of global public goods help meet the Millennium Development Goals?

The Millennium Development Goals (MDGs) are time-bound targets for addressing the many dimensions of extreme poverty and inequality. An enhanced provision of global public goods can help achieve these goals.

- **Preventing the emergence and spread of infectious disease.** Preventing the spread of infectious disease is not only a Goal in itself, but would also have indirect impact in meeting the other Goals. In the most affected regions HIV/AIDS is threatening both social and economic stability. In the case of malaria it is estimated that the annual net benefits of reducing malaria burden by 50% between 2002 and 2015 would be between $3 and 10 billion.

- **Tackling climate change.** Although developed countries emit about 10 times more carbon dioxide per capita than developing ones, poor countries and people are the most vulnerable. Unless mitigated, climate change will have huge negative impact on malaria rates, agricultural productivity and water scarcity and can have negative impact on the achievement of several Goals and directly affect MDG 7—to ensure environmental sustainability.

- **Promoting financial stability and international trade.** Financial crises can have serious impacts on poverty levels, and thereby negatively affect MDG 1—to eradicate extreme poverty. Estimates show that the East Asian crisis, in the late 1990s, increased the poverty rate by between 2.3 and 11.6% in some Asian countries. Furthermore, trade increases productivity through more efficient resource allocation, greater competition and technology transfer. Estimates show that abolishing all barriers to trade in goods and services could increase global income by $2.8 trillion and lift 320 million people out of poverty.

- **Achieving peace and security** is a precondition for sustainable development and poverty reduction. Twenty-two out of the 34 countries farthest from reaching the Goals, are in or emerging from a conflict. Conflicts cost millions of lives and impose corollary health, environmental and economic costs to neighbouring states and the global community.

- **Generating knowledge.** Any strategy to meet the Goals requires a special global effort to build scientific and technological capacities in the poorest countries to help drive economic development. The Consultative Group on International Agricultural Research (CGIAR) can be seen as a successful illustration; for every dollar invested in the CGIAR, $9 worth of additional food has been produced in the developing countries. It is estimated that without this research, some 13–15 million more children would have suffered from malnourishment.

---

a. The Millennium Development Goals are: Goal 1: eradicate extreme poverty and hunger; Goal 2: achieve universal primary education; Goal 3: promote gender equality and empower women; Goal 4: reduce child mortality; Goal 5: improve maternal health; Goal 6: combat HIV/AIDS, malaria and other diseases; Goal 7: ensure environmental sustainability; and Goal 8: develop a global partnership for development.


f. UN Millennium Project. “Investing in Development. A Practical Plan to Achieve the Millennium Development Goals.” Millennium Project’s Report to the UN Secretary-General.

g. See www.cgiar.org.
Why public goods matter

At a time when international cooperation and the institutions that shape it labour under the weight of public skepticism and political cynicism, there is a need for new ideas and new approaches to overcome obstacles to cooperation. The concept of global public goods provides a powerful framework to rediscover both classical and contemporary arguments for international cooperation, to generate innovation and to identify pathways to overcoming some of the obstacles governments confront in tackling global ills.18

In the sphere of global public goods, international cooperation is in the national interests of all, as well as in the common interest.19 Of course the national interest is not achieved without negotiation and compromise. Just as in the national sphere each citizen must make sacrifices—in the form of taxes, regulations and some restrictions on individual liberty—to realize the benefits of security and freedom, so at the international level all states have national interests in making the necessary short-term sacrifices, and exercising the necessary restraint, to enable the long-term rewards and benefits that only international cooperation can provide. The concept helps us recognize that, with a long-term view and with concerted action, the global interest and the national interest can not only be reconciled but are mutually reinforcing.

This provides a compelling framework to use in national settings to persuade domestic audiences and authorities of the value of committing national resources, and restraining national autonomy, in the pursuit of common international goals. Whereas funding for development is framed either in terms of altruism or geo-politics, it is important to remind national audiences of three simple realities:

- All peoples will be affected by changes in the environment.
- All peoples are vulnerable to risks from infectious disease.
- All can benefit from international systems designed to supply peace and security, trade and financial stability—and the prosperity that these allow.

Moreover the features of global public goods transcend traditional divisions between states. Supplying global public goods requires efforts by many or all states, and all states can share in their benefits. This broadens our conception of states’ responsibilities to one another, of the mutual responsibilities all states bear to ensure that their national actions contribute to and reinforce both the national and the global interest. And it allows for the construction of
win-win approaches to common challenges, rather than the zero-sum (“if I win, you lose”) approach that characterizes much current international negotiation.

In short, in this period of intensifying political divisions between countries, regions and groupings, understanding the character of global public goods compels the recognition that all states have a vested interest in each other’s mutual benefit and helps to transcend the divisions that weaken the prospects for tackling common global ills.

Work on global public goods also takes us beyond the state, helpfully pointing to the private sector, including civil society, who are increasingly involved in shaping transborder interactions and to the positive benefits these actors can provide.

**Why are many global public goods in short supply?**

If all states and peoples can benefit from the provision of global public goods, it seems logical that they should be easy to supply and should be available in abundance. But the opposite is true. In fact the very nature of global public goods means that demand will tend to outweigh supply. There are a number of reasons for this:

- **Sovereignty.** Governments (or their citizens) are often unwilling to limit or constrain sovereign decision-making, for example by accepting binding rules or international monitoring of their own compliance with agreements. This weakens the prospects for cooperation by adding a high degree of uncertainty to most international agreements, where reliability would be more productive. This basic problem underlies all the others.

- **Differing preferences and priorities.** Governments often have divergent short-term interests in specific solutions even where they share common long-term goals; and since more and more governments are elected for time-bound periods, short-term politics tend to outweigh long-term perspectives. Moreover even the long-term goals themselves may resonate differently for different governments. Climate change impacts differently on different countries, and in the short term some may even profit from changes to local climate. Similarly, to describe the trade regime as a global public good is correct in economic terms, but countries have different economic stakes in the system and disagree on its social and political value; free trade, for
example, remains highly controversial in many countries and regions. Thus the “good” in global public good is often contested. What might be a highly desirable public good for one country or group of people might not be so for another.

- *The “free rider” problem.* Once a public good is produced and made available to one, in principle it becomes available to all, and it is hard to exclude others from its consumption. Consequently there is an incentive for every party to wait until another provides that public good, then enjoy its consumption.

- *The “weakest link” problem.* Some global public goods can only be produced when every government fully complies with a common approach, such as in efforts to eradicate an infectious disease. Success can be eroded by a single act of non-compliance. This makes for arduous and long-term problems of cooperation. And the risk of failure is such that it is hard to convince governments to make the necessary investments.

- *The “summation” problem.* Where the successful production of a particular global public good is literally the result or sum of the individual efforts of all the separate participants, such as mitigating global climate change, there are hard challenges in ensuring compliance and sustaining momentum with long-term global initiatives.

The major barriers to solving global problems, then, do not lie with institutional strain—a symptom of a problem, not its cause. Instead, the major obstacles emerge from the fact that the international sphere is characterized principally by voluntary interaction between sovereign states—all with ideas and values and interests of their own.

While social, political and economic interactions draw peoples together, as does an increasingly globalized private sector, separate national governments remain responsible for balancing and legitimizing the policies to structure their interactions. While organizations such as the European Union are altering our conceptions of sovereignty, democratically elected governments remain the most consistently legitimate form of authority yet devised, and electorates are often less keen than politicians to accept multilateral restrictions on domestic sovereignty. Sovereignty, often declared to be in rapid retreat, perseveres nonetheless.

Thus voluntary cooperation between independent, sovereign states remains the hallmark of the international system and its essential requirement.
Some global public goods can be supplied without widespread cooperation in their supply, even though there would by definition be global access to them once supplied. Historically the easiest global public goods to produce are “best-shot” public goods—goods that simply have to be supplied once for them to be available to all. The discovery of a vaccine is such a good; once discovered it potentially can be available to all in perpetuity.

Similarly, it has been argued that the United States, acting in its own right and in its own interest, created important best-shot global public goods by securing international air and sea lanes, maintaining a strong currency used widely as a standard, acting as the basic financial regulator and serving as the lender of last resort. It is worth stressing, however, that the United States played this role in the context of a broad international consensus that it helped to forge, a consensus embedded in the United Nations, the International Monetary Fund (IMF) and the World Bank—organizations within which the United States also agreed to constrain its own power. Consensus and constraint were important conditions for leadership.

In most cases action by a single government will not suffice for the provision of global public goods, and broad regional or international cooperation is the only recourse. In these cases overcoming political and value differences forms a second kind of obstacle. Achieving some form of international agreement or consensus is an important part of providing global public goods.

Thus we can by and large describe global public goods both in their economic sense and with the understanding that, for the most part, the large majority of states—as well as national private and civic actors—will see positive value in their production and consumption. But it is important not to neglect the reality that some of these are contested. The question of how states and populations participate in decision-making or consensus building around the provision of global public goods is critical. The perceived value of a good will depend substantially on the quality and character of states’ participation in the decision to supply it.

Overcoming obstacles to cooperation

The difficulties in providing global public goods point to one of the major obstacles to their provision: cooperation at the international level and political contest between states. History shows that these obstacles
can be overcome when three ingredients are present: catalytic leadership and action, effective institutions and adequate and appropriate financing. These issues are central to our report.

*Catalytic leadership and action*

Our report concentrates on the specific challenges posed by the need for international cooperation. This does not negate recognition that the national level is critical in the provision of global public goods. Indeed we stress the principle of subsidiarity—solving problems closest to where they occur. But the most enduring difficulties in providing global public goods are found at the international level, and it is at this level that we have been mandated to focus our analysis.

That analysis shows there are fundamental differences between leadership at the national level and the kind of leadership required for international cooperation. At the national level governments act with authority or mandate.

At the local and national level the provision of public goods is typically organized by the state, with authority to tax, regulate and even coerce to ensure such provision. At the global level there is no institution with equivalent powers. For good reasons, there is no world government with the authority to tax, to conscript, to regulate or to quarantine. Therefore, at the international level, action to initiate the provision of a public good must be voluntary. But, given the natural reluctance of nation states to constrain their sovereignty, as well as the free-rider problem, voluntarism to trigger the provision of a global public good does not occur easily.

Historically it has proven necessary for one or several countries with an enlightened vision and clear sense of responsibility to ignite the processes conducive to the solution of problems that may affect all of humanity.

The question is: it is up to whom to play this role in our time? We submit that it is up to the countries that are relatively richer, with larger populations, bigger defence and security capabilities that have been historically influential and that, typically, have benefited the most from the rule-based multilateral system. These countries have a special responsibility to catalyse action for improving the provision of global public goods. These countries have the responsibility to move first towards goals for the good of everyone, putting forward initiatives for enhancing cooperation and committing resources for their effective realization. And when this happens, international leadership emerges, not as
an imposition, but as a natural result of the assumption of responsibility. With this type of leadership countries can stimulate change and use their position to persuade others to participate in common endeavours to advance global goods or tackle global ills.

Many countries have undertaken a catalytic role in producing the kinds of international agreements and institutions that can provide global public goods. This was true of the United States and its post-war allies’ role in forging the basic institutional framework for the supply of global public goods in the areas of peace and security, financial stability and trade—the UN, the World Bank, the IMF and the General Agreement on Tarriffs and Trade (GATT). In addition, as noted above, the United States maintained a stable currency, secured sea and air lanes for trade and transport, acted as a lender of last resort in financial crises and served as the basic regulator of international financial markets, providing the essential underpinnings to the global economy. It was true of the Soviet Union, which in 1959 initiated action at the World Health Organization (WHO) that would lead to the eradication of smallpox—one of the great achievements of the multilateral system. Other powers, such as France, have acted to create international bodies that regulate critical spheres of international cooperation, including civil aviation. The European Union has become an important source of stability and growth that often lent its support to international cooperative initiatives.

It is a role also at times played by smaller states, as it was by Norway, which in the 1960s used its political standing to lead the charge towards what would eventually become the Nuclear Non-Proliferation Treaty. Or, when East Timor fell into turmoil and crisis in 1999, and Australia led a multinational force that restored order and created the necessary space for the eventual establishment of the Timor Leste state, shouldering the military and the financial burden of the peacekeeping operation. Historically, the development of peacekeeping as a tool—critical to the restoration of collapsed states after war—owes much to the leadership of Canada, which proposed the tool and for 40 years participated in every UN peacekeeping operation, often in a leading role.

Such roles can also be played by private actors, as illustrated by the March of Dimes Foundation and Rotary International in developing and supplying polio vaccines and by the Bill & Melinda Gates Foundation in financing efforts to combat malaria, tuberculosis and HIV/AIDS.
In each case a government or private actor recognized that greater power or financial resources engendered responsibility, provided advance commitments and resources and used the resultant position of leadership to catalyse other states’ action and persuade them to participate in a common solution.

Catalytic leadership is not enough, however. The catalytic action of responsible leadership is always required, but so too is a process that generates broad support for action, either through formal, institutional decision-making or through participatory negotiations to build consensus. For this reason, and because supplying global public goods almost always requires long-term, reliable commitments, catalytic leadership must normally be matched to effective institutions for delivery.

**Effective institutions**

With some exceptions, global public goods are produced over sustained periods of engagement by all or many states. Whereas responsible leadership and catalytic action can be critical in overcoming obstacles, it is rarely the case that global public goods can be achieved without sustained and reliable engagement within institutions, often over decades. For example, once the Soviet Union had initiated action against smallpox in 1959, it took over 20 years of sustained engagement by almost all states, coordinated and supported by the WHO, to eradicate it.23

There are two facets to the role of institutions in providing global public goods: they are the main venue for states to negotiate and agree on preferences and priorities for global issues; and they are tools for implementation.

Most important, regional and international institutions are the primary place for states to come together to shape common preferences or agree on priorities. It is here that the “good” in global public good is contested and agreed (or not). And it is in the governance mechanisms of regional and international institutions that state preferences are most actively debated and the direction and strategies for supplying global public goods ultimately decided.

Some of these mechanisms entail negotiations by all states, such as in the World Health Assembly. And while negotiations of the whole are cumbersome, in the case of infectious disease they are appropriate because all states must implement the solutions. More commonly, however, a smaller set of states can band together to provide a global public
good. For example, 90% of the world economy is held by 20 states, whose common action is necessary for financial stability.

When the governing mechanisms of institutions engage the states necessary for solutions, institutional decision-making can be efficient, but in the absence of governance reforms to match evolving realities, this is now seldom the case.

Moreover, there is a broader issue in that however few states are involved in producing a global public good, by definition all will consume it, often in ways that are at odds with national economic and political interests. This creates a need for all (or most) states to have some voice in the articulation and decision-making around global public goods.

Most global public goods fall between two extremes: one requiring all states’ involvement, and the other requiring action only by a few. In such circumstances decision-making through the governing mechanisms of international institutions should be an efficient way to reach decisions. However the perceived legitimacy of the governing mechanisms of institutions is crucial. Where legitimacy is present, many states will accept the good; where not, it will generate resistance and non-compliance. Governing mechanisms that engage responsible states and are broadly seen as legitimate are thus crucial in the provision of global public goods.

A second feature of institutions is that they can serve as repositories of analytical and operational capacity. This is particularly so for the IMF and the World Bank and the UN specialized agencies, such as the WHO, the IAEA and the UN Educational, Scientific and Cultural Organization (UNESCO), all of which have substantial repositories of specialized capacity. The quality of that capacity is highly variable, of course, partially because of a lack of clear accountability for many of these institutions.

It is important to improve this specialized capacity. Measured against the option of each state involved maintaining its own separate capacity to tackle problems with transnational reach, regional and international institutions can have significant efficiencies. Imagine the inefficiencies if every state sought to maintain a global natural disaster response capacity or a global infectious disease surveillance system. Moreover, international institutions, because of their global reach, end up engaged in far more cases than their national counterparts, enabling deeper learning and the development of core skills.

But there are significant weaknesses to these institutions as well. Centralization of activity among international organizations will work well only if they are made more accountable to their members and for the effectiveness of their delivery.
Even this is not enough; institutions must also be properly designed in relation to the capacity and interests of states and the obstacles outlined above. The most effective institutions create incentives for states to participate and sanctions for non-participation. For example, when states negotiated the Montreal Protocol governing the reduction of substances that deplete the ozone layer, its framers were aware that they would face tough challenges in generating state compliance with voluntary controls. Recognizing the likelihood of significant free-rider problems down the road, the group of states that led negotiations agreed a package of incentives for compliance and disincentives against free riding (trade sanctions). This was accompanied by monitoring compliance, essential for supplying incentives and for applying sanctions.

Similarly the binding dispute resolution system of the World Trade Organization is critical to the effectiveness of the international trade regime. One can only imagine the chaos in international trade if states could cheat on the rules without consequence.

As a general rule, the harder a global public good is to produce, the more contested are the preferences that surround it and the stronger will need to be the international mechanisms involved in its production. In a world of 200 states with sharply divergent preferences, global problems will likely be solved only by effective international mechanisms—ones with teeth, the legitimacy to act and the necessary governance and accountability reforms to make their action credible.

International mechanisms currently operate under a growing cloud of public and political skepticism based on a combination of uncertainty about effectiveness and results and concerns about corruption. This is eroding the willingness of national constituencies to free up the resources to pay for international activities or goods. Even the most prosperous and traditionally most generous countries face strains on their finances and important domestic constraints in devoting adequate resources to international programmes and institutions widely seen as unreliable and unaccountable. The demand for accountability is further fuelled by the growing engagement of private sector actors, including civil society.

In most instances global public goods will not be agreed and will not be provided in the absence of decision-making within and implementation by international institutions. And in most instances, currently, the decision-making mechanisms of those institutions are widely perceived as illegitimate. There is thus an acute need for reform to the governing mechanisms of the major international institutions, as well as for reforms that enhance their accountability.
Adequate and appropriate financing

Global public goods must also be financed—an additional challenge. Financing of global public goods has two main dimensions. First, the good has to be paid for. Whether in the form of reserves for financial crises, the costs of nuclear inspections or the recurrent costs of the institutions that maintain standards and rules for communications and trade, global public goods have costs. Second, it is sometimes necessary to create financial incentives to persuade a broad band of states and private actors to participate in the necessary action or to take the necessary steps to supply a global public good.

Financing solutions were critical in overcoming obstacles to the eradication of smallpox which, accomplished in 1980, serves as one of the great achievements of international cooperation (see figure 2.1). It was crucial that every country be involved in the effort; however, once the WHO action was under way, weakest link problems began to emerge, as countries with limited resources did not always allocate them to smallpox eradication programmes. Despite the good economic return on the investment in eradication, the international response was scant. This challenge was overcome first through mandatory financial contributions at the WHO and then by extensive voluntary contributions, which created incentives for states with the most limited capacity to participate in the eradication effort.

Figure 2.1 Number of countries with endemic smallpox, 1967–1977

Financial incentives for participation are also part of the Montreal Protocol, which provides developing countries with financial incentives to comply. Similarly, in UN peacekeeping, states that contribute troops are provided with a financial incentive tied to the scale of participation. This is inadequate to fully compensate for the costs of troops from the wealthiest states, but adequate to compensate and create incentives for less developed countries. Without such incentives, successes in combating erosion of the ozone layer or in reducing the level of civil war could not have been accomplished.

But just as international institutions currently operate under a shroud of scepticism, so national governments increasingly have difficulty in persuading domestic constituencies of the value of spending national resources on international action. If adequate financing for global public goods is to be realized, governments will have to convince sceptical publics that they have made reforms to ensure better use of existing resources; will have to innovate; and will have to create the right set of incentives to mobilize and harness the private sector, which has much to gain from and much to contribute to well-organized international cooperation.

**Conclusion**

We define global public goods as ones available for all to consume and ones whose benefits in principle can be enjoyed by the governments and people of each state without impinging on the enjoyment of others. The sphere of global public goods with which we are concerned is delineated by issues that are broadly conceived as important to the international community; that, for the most part, cannot or will not be adequately addressed by individual countries acting alone; and that are defined through a broad international consensus or a legitimate process of decision-making.

We recognize that much of the action required to provide global public goods takes place at the national level. But the most intransigent obstacles arise at the international level, in the very structure of international cooperation between independent, sovereign states.

Historically the supply of global public goods has required three critical factors. It requires the catalytic action that responsible leadership can provide, as the outcome of advance commitments by influential states exercising their responsibilities; it requires effective institutions
to organize either participatory negotiations by states or a decision by a governing mechanism to create legitimacy; and it requires adequate financing. Looking forward we posit that these critical factors will be enhanced by an additional focus on accountability.\textsuperscript{24}

By contrast international systems of late have been characterized by irresponsible action by some developed and developing powers; weakened institutions whose legitimacy is in question; a lack of accountability; and growing strains on financing. Global public goods are thus under-provided. Missed opportunities abound, and the risks of crisis grow.
Part II

Priority Global Public Goods
Illustrating Optimal and Achievable Strategies

The under-provision of global public goods is not an abstract problem. The security of states, the prosperity of economies and the health of people and the planet all depend on the effective supply of global public goods.

To illustrate, we focus on six global public goods whose provision is critical to the health, prosperity and security of all people:

- Preventing the emergence and spread of infectious disease.
- Tackling climate change.
- Enhancing international financial stability.
- Strengthening the international trading system.
- Achieving peace and security, which underlies and is essential to all the others.
- In illustrating the kinds of strategies needed to pursue these goals, we also identify a cross-cutting issue—generation of knowledge.

These are priorities because the threats posed by global ills are rapidly mounting. Because the issues are interlocking, each adding to the other, none are able to be adequately addressed in isolation (as in the vital relationship between trade and security or infectious disease and trade). Because the benefits of supplying them are substantial. Because failing to supply them would have significant and in some cases irreversible consequences. And because they are important to a range of public and private constituencies whose engagement is necessary for progress.

These goals, by their nature, require collective action. Achieving them means ensuring that strong, legitimate international mechanisms are in place for cooperation. States will have to recognize their enlightened long-term national interest in accepting some restrictions on their sovereignty and in making sustained commitments in advance to finance common goods and tackle common ills.
Protecting the Health of People: Preventing the emergence and spread of infectious disease

Infectious diseases threaten the health of every person and the prosperity of every nation. National health defences are inadequate and will not work in isolation. Closing airports and borders and stockpiling drugs cannot stem their spread. The actions of other countries matter to any nation seeking to defend its population.

Efforts to combat infectious diseases face the whole range of policy challenges associated with global public goods. Outbreak prevention will only be as good as the weakest country’s efforts. Disease surveillance will improve as more countries join in the undertaking. And a massive one-time effort is required to extinguish the epidemic.

Most outbreaks occur precisely in countries that suffer from these policy failures. The recent outbreaks of avian flu, and before that SARS, highlight the stretched capacity and lack of resources in parts of the developing world to manage the spread of infectious disease. Poor surveillance systems have failed to detect the flu virus immediately. And response mechanisms are badly underresourced, with health systems already struggling to provide basic services without the added pressure of managing a new and rapidly spreading disease.

The benefits of reducing the probability of a pandemic’s occurring or spreading are substantial. By some estimates, albeit sketchy, the cost of a pandemic to high-income countries alone would amount to some $550 billion.° The World Bank has estimated that $1 billion would be needed to combat avian flu in poorer countries, while the World Health Organization (WHO) said that at least $500 million would be needed to develop drugs and vaccines to help suppress an outbreak.° Such a $1.5-billion investment would be a small investment to make considering the huge costs a pandemic would bring about. The old adage appears to hold: an ounce of prevention is worth a pound of cure.

Combating infectious diseases, in addition to being a global public good, is also one of the most serious development issues. Many parts of the developing world continue to experience the devastating costs of infectious disease for human life and social development. This can
be measured in the appalling death toll of malaria and of HIV/AIDS.\textsuperscript{28} UNAIDS estimates that 20–23 billion US dollars for each year will be needed by 2010 to scale up AIDS responses (in terms of prevention, treatment and care) in low- and middle-income countries sufficiently to reach the relevant Millennium Development Goal (MDG).\textsuperscript{29} The options for HIV/AIDS treatment in poor countries are few, complicated by costs and by distribution problems. Effective vaccines against and treatments for diseases affecting people living in developing countries are chronically stalled because pharmaceutical companies lack incentives.

Ideally the international community should have a fully functioning surveillance system, effective treatment and a fluid supply of vaccines (including development, production and distribution) to prevent the emergence and spread of the most deadly diseases. This would require sharply improved surveillance, prevention and treatment in all countries. Such efforts should also address the conditions that give rise to new diseases, including poor sanitation, hygiene, public health systems, farming practices and communication networks. International standards would be introduced to facilitate coordination and establish benchmarks for investment.

Research and development for vaccines would have to be ramped up, both regionally and globally, and then complemented by greater capacity to develop, manufacture and distribute new treatments and vaccines for emerging diseases. For this purpose, there would be a global preparedness plan that establishes rules for preparedness and provides incentives for distribution of treatment and vaccines to the places where they are needed the most.

\textit{An immediate strategy for controlling infectious diseases}

The current situation is far from optimal, but we can begin to move toward this goal. Indeed much is under way already. An immediate strategy to control infectious diseases would entail the following three elements: improving the global preparedness-to-response chain, strengthening the capacity of public health systems to prevent and treat infectious diseases and increasing knowledge for vaccines and treatment.\textsuperscript{30}

\textit{From preparedness to response.} To control the emergence and spread of a disease requires preparedness, prevention and treatment, surveillance, reporting and response.

- Preparedness. A first step would be to create mechanisms for effective production and distribution of vaccines and early and
strategic use of antiviral medicines to pre-empt the pandemic at the source and to limit its adverse impact.\textsuperscript{31} Working through the WHO, governments would establish global stockpiles of drugs with procurement capacities in preparation for the outbreak of emerging diseases.\textsuperscript{32}

- \textit{Prevention and treatment.} The tendency of disease programmes to focus on either prevention or treatment is not sustainable; both must be addressed.\textsuperscript{33} For HIV/AIDS a combined prevention and care strategy entails substantial synergies, which can reverse the spread of the disease. Simulations show that in Sub-Saharan Africa over the long term, integrated provision of prevention and treatment steadily reduces the number of people with HIV/AIDS, increasing the likelihood that the AIDS response becomes financially sustainable.\textsuperscript{34}

- \textit{Surveillance.} An efficient approach is to build surveillance capability through the creation of a network of regional health centres overseen by the WHO. Centres would be located near major cities in developing countries, especially in the tropics, and consist of a clinical service for patients with infectious diseases, supporting diagnostic laboratories and an epidemiology unit capable of conducting research and analysis and organizing a control response in the event of an outbreak.\textsuperscript{35} Adequate attention should be given to efforts to strengthen surveillance in countries not already experiencing major outbreaks, for this is where early warning may be most effective.\textsuperscript{36} This network would also need to be linked to existing units in other countries.\textsuperscript{37}

- \textit{Reporting.} With the onset of SARS in 2003, the WHO illustrated its effectiveness in coordinating an international response to the rapidly spreading disease. But the initial reluctance of the Chinese government to report the outbreak underlines the need for mechanisms to ensure transparency and incentives for compliance.\textsuperscript{38} The World Health Assembly would agree on compliance mechanisms for full transparency of member states to complement the revised surveillance protocols of the International Health Regulations in 2005.\textsuperscript{39} Furthermore, the WHO regional centres would build capacity for compliance.

- \textit{Response.} Additional human resources and financing are required to increase the capacity to develop, manufacture and distribute new treatments and vaccines. One specific proposal
is for members of the World Health Assembly to increase the capacity of the World Health Organization Global Outbreak Alert and Response Network to cope with possible disease outbreaks.\(^{40}\)

**Strengthening national and local capacity.** The second element of a successful strategy would emphasize state capacity to prevent and respond to emerging diseases. National health systems of many developing countries need injections not only of financing, but also of human resources for medical practitioners, administrators and outreach.

If the national health systems of poor or fragile countries are not strengthened, all efforts to combat infectious disease will be in vain. The WHO reported recently that, despite the growth of the global population, numbers of health workers are falling or static in the most critical countries. It estimates that more than four million additional doctors, nurses, midwives, managers and public health workers are needed to provide essential services and fill the knowledge gap.\(^{41}\)

A recent study also estimated that Sub-Saharan Africa, to reach the MDG target of 2.5 health workers per 1,000 population, would need to add one million health workers by 2015.\(^{42}\)

In recent years, international programmes have been established to raise funds to combat HIV/AIDS and other infectious diseases, including the International Finance Facility for Immunization, Global Alliance for Vaccines and Immunization (GAVI) and the Global Fund to Fight AIDS, Tuberculosis and Malaria.

But these disease-specific vertical programmes can drain public health systems of needed human resources in basic services. And the coordination among them and with such international organizations as the WHO and the World Bank remains weak. This strains developing countries’ already limited capabilities.\(^{43}\) The shift to such vertical programmes has also meant that attention and resources have been diverted away from horizontal (or sector-wide) capacity building. More support for horizontal capacity building, or greater attention to national capacity building within vertical programmes, is needed. This should be pursued under the joint leadership of the WHO and the World Bank.\(^{44}\)

**Increasing knowledge.** The dearth of research for preventing infectious disease and containing epidemics in tropical countries is astounding. The Global Forum for Health Research refers to the “10/90 gap”—about 10% of the global health research resources are spent on diseases that affect 90% of the world.\(^{45}\)
Two approaches can help to address these shortcomings:

- Establish a network of research facilities specializing in tropical diseases to be guided and financed through an International Consultative Group established along the lines of CGIAR. The facilities proposed for surveillance and R&D could be integrated to enlist funding by industrialized countries. This should be coupled with a commitment to purchase new products such as vaccines.

- Endorse and adopt the proposal to use “advance market commitments” to supply the “pull” incentive for innovation. The World Bank should lead in making credible the promise to pay and raising the needed finance. An advance market commitment offers an incentive to stimulate the commercial development and rapid introduction of new vaccines. As new medical products are developed, qualifying global funds would help developing countries purchase and distribute them.

**Summing up**

A multi-pronged strategy of this type would reduce over time the number of infectious diseases confronting global health systems and the deaths they would cause. All states and populations would benefit.

Indeed, given the additional benefits from investing in national and global health systems—direct health benefits and significant developmental benefits—battling infectious disease perfectly highlights both the necessity of global action to combat common ills and the common global benefit from cooperation to do so. Cooperation to build public health capacity in the developing world is a clear win-win strategy, while failing to cooperate exposes both rich and poor to a growing threat of pandemic disease.

Governments, the private sector and civic actors will all have to contribute to expanding the financing available for action in this realm. In the private/civic sector the compelling example provided by Bill & Melinda Gates and Warren Buffet warrants emulation. Governments, too, will have to address the long-term financial challenges here (issues we address in more depth in chapter 10), highlighting both the achievability and the benefits to be realized from spending the necessary resources.
Preserving the Health of the Environment: Tackling climate change

A growing body of evidence demonstrates that global warming is occurring and that the pace of change is increasing. The evidence comes from direct measurements of rising surface air temperatures and sub-surface ocean temperatures and from rising sea levels, retreating glaciers and changing physical and biological systems. As reported by the US National Academy of Sciences in June of 2006, the recent warmth is unprecedented for at least the last 400 years and potentially the last several millennia.\(^47\)

Nearly all climate scientists today believe that climate change has human-induced causes, mainly the accumulation of greenhouse gases in the atmosphere.\(^48\) Industrialization has increased the concentration of these gases in the atmosphere; indeed, since the industrial revolution, concentrations have increased by about 30% (see figure 4.1). Concentrations will increase even more in the future, though by how much depends on several factors.\(^49\)

The long-term consequence of climate change will likely be severe. Although the impact of climate change on different countries is varied and the priorities of governments to address such phenomena must differ from one another, the unpredictability of the change and the gravity of the consequences call for an agreed global framework. Mitigating climate change and adapting to its impacts are global public goods whose provision is greatly undersupplied.

**International response**

Current strategies for combating climate change are embedded mainly in the UN Framework Convention on Climate Change (UNFCCC) and the Kyoto Protocol. The UNFCCC was adopted at the 1992 Earth Summit, where parties agreed to stabilize the “greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system”.\(^50\) The 1997
Kyoto Protocol established an initial target and timetable for reducing greenhouse gas emissions under the UNFCCC: roughly a 5% reduction in the emissions of the industrial countries during the period 2008–12 (working from a 1990 baseline). In the most recent meeting of Ministers on Climate Action (June 2006, South Africa), consensus on how to build a post-2012 climate regime included merging existing strategies, such as packages for national sustainable development, implementation of the Convention and mechanisms for burden-sharing.

Kyoto only limits the emissions of certain countries for a short period of time. It was intended to be a first step of a long process. Kyoto entered into force in February 2005. The United States and Australia have declined to participate in the Protocol, lessening its potential impact on the reduction of emissions. The latest climate change negotiations in Montreal in November 2005 failed to make major breakthroughs. There was one positive development, however: the United States and China agreed to be part of informal discussions on a post-2012 regime.

This development creates an opening for addressing one of three crucial aspects of global climate change, which have thus far been inadequately addressed. No effective action on climate change can be achieved without the engagement in a serious catalytic role by the United States—the largest emitter of greenhouse gases. Nor can it be
achieved without the participation of major emerging economies, such as Brazil, China, India, Mexico and South Africa, whose emissions are rapidly increasing.

Two further aspects of the impact of global climate change have been inadequately addressed so far.\textsuperscript{51} One is the possibility of abrupt climate change. It is not known whether climate change will be abrupt, or how abrupt climate change, should it occur, would materialize (weakening in the thermohaline circulation and disintegration of the West Antarctic Ice Sheet are two possibilities).

The second is that current strategies do too little to respond to the needs of communities most vulnerable to climate change—most of them in developing countries. Evidence suggests that agriculture in the tropical zones of Africa will be particularly hard hit. Countries there are already among the poorest in the world, and small changes in climate could impose substantial changes in human well-being, undermining efforts to promote development.

The most efficient way to address climate change would be to broaden the use of carbon taxes. Effective use of such a tax would generate a double dividend.\textsuperscript{52} First, the tax would help reduce emissions of carbon dioxide, the most important greenhouse gas. Several countries have adopted national carbon taxes,\textsuperscript{53} while others have resisted—notwithstanding rising oil and fuel prices. Second, if the rate were set at a level that would lead to what some call “an optimal reduction in carbon emissions”,\textsuperscript{54} it could provide substantial tax revenue to national governments—money that could be used to finance, among other things, important global public goods, including climate change mitigation, and also could support poor countries’ adaptation to the phenomenon.

The carbon tax has been promoted by several, including the High-Level Panel on Financing for Development. The Panel concluded that to impose a minimum level of taxation on consumption of fossil fuels was better than other policy options to combat global warming.

\textbf{A multi-track approach}

There currently is a reluctance to consider the international adoption of carbon taxes, despite the economic and environmental benefits. Hopefully this reluctance will be overcome in the future, and for that purpose it will be important to develop the concept and further exam-
ine the pros and cons. In the meantime the international community should not settle for less than the following four priority strategies: emissions caps and trade, clean energy technologies, adaptation and capacity building.55

Emissions caps and trade. Governments could agree on technology-forcing targets and timetables as well as a cap-and-trade scheme to control emissions. Developed countries would commit to reducing their emissions by adopting a specific target. Developing countries would adopt differentiated targets; they can first increase emissions to meet their immediate economic development needs, but then agree to stabilize emissions and eventually begin to reduce emissions by a set date. They would also commit to increase their energy efficiency as they pursue economic development.

This scheme would build on the mechanisms of the Kyoto Protocol, such as allowing countries to trade their obligations to limit emissions. Carbon trading mobilizes financial resources, contributes to systematic emissions reduction and provides a long-term incentive to invest in climate friendly technologies. The most ambitious pilot project thus far is the European Union Emissions Trading Scheme, which could help European countries reduce their compliance costs by half compared with meeting their Kyoto commitments through domestic means only.56 Though the scheme has not yet been an unqualified success, it is still in its infancy and holds the prospect to achieve more as states more fully comply with its provisions.

Clean energy technologies. Substantial emissions reductions will require a technological revolution through a combination of private sector innovation and multilateral research and development. It needs to be directed not only at reducing atmospheric concentrations, but also at technologies that will eventually find markets. Technologies that capture and store CO₂, for example, may be especially important, as they would allow fossil fuels to be burned without adding to atmospheric concentrations. Such innovations would reduce domestic opposition to emission reductions and enhance the incentives for both participation and compliance.57 Coordinated responses could include:

- Establish an International Consultative Group on Clean Energy Research, which includes both developed and developing countries, to collaborate and exchange information on research and development of more efficient and cleaner energy technologies.
• Encourage diffusion of new greenhouse-gas-efficient technologies. Donors should increase and sustain support to existing institutions facilitating technology transfer, such as the Global Environment Facility (GEF). New financing mechanisms such as the Clean Energy Financing Facility proposed by the World Bank should also be pursued. The capacity of developing countries should be built to assess their technology needs and manage new technologies.

• Adopt incentives to assist developed countries to increase the efficiency and reduce the cost of clean energy technologies through research and development and adoption of specific targets. Countries that meet such targets ahead of time could receive credit towards their emission reduction. Moreover, developed countries’ provision of financial incentives and technical assistance will encourage developing countries to adopt affordable, clean energy technologies to stabilize and then reduce their emissions.

• Recognize contributions from the private sector, and create incentives (moral and financial) to encourage further action by private companies, who will be critical to any prospects for large-scale technological innovation.

Adaptation. For all countries, adaptation must be addressed in concert with mitigation in order to combat climate change. Developing countries will need assistance in adapting to climate change to reduce their vulnerability and enhance their preparedness to respond. Options for assistance could include:

• Increase and sustain financing to strengthen adaptation capacities of developing countries most vulnerable to climate change (using existing channels such as the GEF, United Nations Development Programme and the World Bank).

• Support the Consultative Group on International Agricultural Research (CGIAR) in its work to develop tropical agricultural R&D programmes, focusing primarily on Sub-Saharan Africa’s needs, and ultimately delivering new seeds and breeds tolerant to climate variations.

Capacity building. A comprehensive approach to capacity building in developing countries is key for creating and disseminating clean energy technologies, establishing carbon markets and implementing international protocols.
Greater prosperity will aid, and be aided by, efforts to combat infectious disease and climate change. It will contribute to international peace and security, on which it also depends. Global public goods are particularly relevant for financial stability, a condition for development and economic growth, and international trade, a major driver of that growth.

Financial stability

To identify the policies and actions that promote financial stability or, perhaps more important, engender instability is clearly in the international public interest since financial turbulence tends to spill across borders.\(^6\) It is in the world’s common interest that countries pursue policies that do not provoke financial instability.

This requires international cooperation by governments and multilateral organizations to organize and coordinate efforts to prevent and resolve financial crises. The risk of free riding by individual countries is evident; some measures are costly or involve giving up sovereignty to a multilateral body, and thus run the risk of under-provision. Indeed, many would argue that the emerging market financial crises of the 1990s resulted from such under-provision and from capital-account liberalization policy stipulated by major shareholders of the International Monetary Fund (IMF).

The costs of financial crises in Mexico (1994), in Indonesia, Korea, Malaysia and Thailand during the East Asia crisis (1996–98), in Russia (1998) and in Argentina (2000–01) are staggering.\(^6\) Looking farther into the past, the shutdown of the global financial markets in the 1930s led to the Great Depression, with enormous ramifications in money and lives.

While the risk of crisis may have declined since the 1990s, it is hard to imagine that the current exceptionally calm financial markets and considerable liquidity will last. We should use this time to strengthen
the international financial system so that it can better withstand the next crisis.

There is broad agreement among policy-makers on the causes of financial instability: unsustainable macroeconomic policies, fragile financial systems, institutional weaknesses and structural flaws in international financial markets. And much has been done to address these causes. There have been significant improvements in conceptualizing and implementing macroeconomic policies. Financial markets and institutions are better regulated. And the multilateral framework is better prepared, starting with the IMF, to facilitate cooperation in regulating financial markets and conducting macroeconomic policies. The problem is that few of the institutions created for these purposes have the political independence or power to sanction a country that breaches agreed policies. For example, the IMF conducts surveillance, including for global financial issues, and twice yearly it publishes simulations and makes policy recommendations on such matters. The problem, however, is that IMF management cannot issue blunt warnings of global risks, either publicly or privately, due to the fear of being punished by its shareholders, especially major ones.

In an optimal world, organizations such as the IMF should be given the independence, perhaps by changing their governance structures, to speak out clearly and bluntly on issues that threaten financial stability. And the policy recommendations should be equally strong whether they concern policy adjustments for small countries or large. The governor of the Bank of England recently suggested that “serious consideration should be given to a non-resident board”, arguing that such a structure would avoid unnecessary political interference on issues of surveillance.

The IMF Managing Director has recently suggested strengthening the Fund’s role in global surveillance. If the large shareholders of the IMF were to recognize that it is in their own interests to strengthen the multilateralization of surveillance, and as a consequence award IMF management greater independence to speak out, such an instrument would be particularly effective.

**Incremental improvements to the system**

We currently see limited scope for delegating more authority to international regulatory and supervisory bodies. In the meantime the international community should focus on incremental steps. With a greater sense of urgency than has been demonstrated over the last few years,
the international community should focus on four priority actions: crisis prevention, crisis management, combating money laundering and restoring IMF legitimacy through governance reform along the lines suggested in chapter 9.

**Crisis prevention.** The primary responsibility for preventing financial crises rests with the countries themselves. Stronger macroeconomic, financial and exchange rate policies are critical for both developing and developed countries. For example, the sustainability of the US current account and fiscal imbalances—and the capital inflows that finance them—pose major risks of a disorderly adjustment that would reverberate throughout global financial markets. It is essential that the IMF ensures even-handed treatment on exchange-rate monitoring and other surveillance issues of all member countries, including very large ones.\(^{59}\)

For developed countries the priority is to promote strong and stable growth through sound, sustainable and appropriately coordinated monetary, fiscal and exchange rate policies. For emerging-market economies the priorities are to adhere to sustainable debt and fiscal management and exchange rate policies to reduce the risk of crisis, avoid the buildup of excessive net foreign liabilities (especially short term, whether in official or private accounts), ensure transparency and adhere to agreed standards and codes. These economies must also pursue adequate social policies to make growth more inclusive. Long-run stability requires social and political sustainability.

The IMF Managing Director’s proposal to introduce a new procedure for multilateral surveillance at the IMF and to promote debate on issues of systemic importance should be supported. He argues that there is not enough substantive debate to resolve global macroeconomic problems.\(^{70}\) The Fund’s special procedure for bringing pressing problems to the fore outside the regular Article IV consultations with member countries is rarely used, partly for the stigma of being singled out. The new procedure would allow the Fund to take up issues with important members and even with entities, such as regional groupings, that are not members. An enhanced focus on regional surveillance within the Fund would complement this initiative.

**Crisis management.** Three mechanisms have dominated the crisis management debate in recent years; progress is needed on each front.

First is sovereign debt rescheduling and restructuring among bondholders. The challenge here is to secure an agreement among independent creditors who may benefit collectively from an agreement but suffer individually.\(^{71}\) One approach that has gained ground in recent years is to
include collective action clauses in new bond issues.\textsuperscript{72} The IMF should reaffirm the importance of such clauses for promoting orderly sovereign debt restructurings.

Second, sovereign debtors and their private creditors have agreed on a set of principles for stable capital flows and fair debt restructuring in emerging markets.\textsuperscript{73} This effort should be pursued further by sovereign debtors and their private creditors. These principles could facilitate dialogue between creditors and debtors (critical to the debt restructuring process), promote corrective policy action to reduce the frequency and severity of crises and improve the prospects for an orderly and expeditious resolution of crises.

A third mechanism is some insurance-type instrument that would allow countries with strong policies beset by a financial crisis to draw from the IMF and line up significant international financial support very quickly, along the lines of the IMF’s Contingent Credit Line, which expired in 2004. It has been proposed that the Fund or the World Bank establish a new medium-term stability and growth facility for supporting emerging-market economies that would be sufficiently large, front-loaded and long-lived to facilitate the reduction of large debt burdens while encouraging social policies designed to reach the Millennium Development Goals (MDGs).\textsuperscript{74} The Fund is currently considering a new instrument that provides a high-access line of credit to emerging markets that have strong macroeconomic policies but which remain vulnerable to shocks.

The IMF should consider to a greater extent the impacts of policy options on the most vulnerable sections of society, both in its surveillance work (as suggested by the IMF Independent Evaluation Office)\textsuperscript{75} and in designing capital account crisis programmes.

\textit{Combating money laundering.} Markedly less visible than financial crises is the often inadvertent assistance provided to criminal elements for the cross-border financing of illegal and terrorist activities. For the global anti–money laundering regime to be effective, a reasonable degree of participation is required by all countries, because the regime is only as strong as its weakest link.\textsuperscript{76} A global strategy to intensify combat against this global public bad would see the Financial Action Task Force on Money Laundering launch an international effort to establish global standards on asset freezes and forfeitures so that such actions are both internationally coordinated and comprehensive. It would also ensure that all OECD countries that have not done so include tax evasion, whether at home or abroad, among the offences subject to prosecution for money
laundering. The IMF should produce a periodic global report on money laundering, rating nations around the world for the extent and nature of their money-laundering problems and corrective actions.

**Strengthening the IMF.** Any strategy for financial stability must ensure a strong and effective IMF, able to perform its core functions. The current high liquidity of the international capital markets and the absence of capital account crises over recent years have led some to argue that there is no longer a need for the IMF's crisis response. We disagree. There are risks other than emerging market uncertainty in the international financial system—not least, the current account imbalances that loom over the international economy, the risks associated with under-supervision of derivatives and the intervention of large-scale hedge funds into international capital market. We see the current moment of calm as a time for preparedness not complacency—an important opportunity to take the necessary policy and financial steps to ensure that the IMF is well prepared to take on future crises, with all the necessary safeguards against moral hazard.

**Strengthening the international trading system**

Since the inception of the General Agreement on Tariffs and Trade (GATT) in 1947, a process to build a rule-based multilateral trading system has been taking place (see figure 5.1). This system, which sometimes has proceeded by big strides and at others with only little steps, on balance has been an impressive achievement. The overwhelming trade barriers that existed in the industrialized countries at the end of the Second World War—and those that were later erected in many developing countries as a result of their import substitution policies—have now been greatly diminished, if not totally eliminated. Thanks to its progressive liberalization, a task undoubtedly facilitated by the multilateral system, trade has been a chief engine of global economic growth for well over half a century.

Mainly by virtue of the principles of most-favoured-nation treatment and national treatment—enshrined respectively in Articles I and III of the GATT—the multilateral trading system tends to be a global public good. Formally, the system’s availability to any one member is not at the expense of that of any other member. The most significant end result of the system—preventing or reducing protectionism—benefits, potentially, all of its members. These very same features bring with them
the free-rider problem inherent in the provision of any public good. In fact, being endowed with an enforcement instrument—the dispute settlement mechanism of the World Trade Organization (WTO)—the multilateral trading system may be closer to being a global public good than other international regimes.

**Elements of an effective multilateral trading system**

Despite its remarkable evolution, the multilateral trading system is not quite as global, as public or as good as potentially it can be. Notwithstanding the ideal of universality and the principles of reciprocity and non-discrimination that have been present since its origins, as the system has grown, over time it has accommodated rules that, in contradiction to those principles, allow for discriminatory treatment of products and trading partners. The specific countries actively participating in each round of trade negotiations, their respective power to influence the outcome and the sectoral interests that their governments decided to privilege in each round are some of the key factors that have deter-
mined the system’s features; and these, over time, have conflicted with its fundamental principles.

For one thing, the GATT itself (Article XXIV) allows for preferential trade agreements, which in recent years have mushroomed to almost 200, and in many instances can impede global trade rather than promote it. The system also lacks the proper means to discipline instruments such as standards, anti-dumping and safeguards that are frequently used for outright, arbitrary and discriminatory protectionism. Furthermore important sectors remain outside the general principles and disciplines of the system. For more than 50 years under various derogations from GATT rules—most recently under the Multifibre Agreement (MFA) phased out only on 1 January 2005—trade in textiles and clothing was subject to quotas. To this day in many countries, trade in these products continues to be restricted by high tariffs and even quantitative restrictions allowed by some transitory WTO provisions.

Even more anomalous than the textiles and clothing case has been the treatment of agriculture. This sector was brought into the legal framework of the multilateral trading system only in 1994 as a result of the Uruguay Round. This long-overdue step happened, however, without any meaningful liberalization of farm trade, which has continued to be affected by massive subsidies for farm production in rich countries and enormous market access barriers (tariffs and others) applied by both developed and developing countries.

Interestingly in the Uruguay Round, in order to get the agreement to phase out the MFA and to bring agriculture into the WTO system, developing countries had to accept bringing intellectual property protection—clearly a non-trade issue—into the WTO’s jurisdiction.

The system has thus permitted greater protectionism in products of significant export interest for developing countries. The provisions allowing for special and differential treatment for these countries, and the trade preferences granted by developed countries, do not compensate in any meaningful way for the trading opportunities missed as a consequence of the remaining protectionism. Objectively, the system is unbalanced against the interests of developing countries.

**The breakdown of the Doha Round**

Balancing the system to make it more supportive of developing countries’ development was a core objective of the Doha Round—dubbed for this reason the development agenda—launched in November of
2001. But this sense of purpose was short-lived. Since its launch, the round’s story has been one of key deadlines missed, one WTO Ministerial Conference (Cancún, September 2003) collapsed, another one (Hong Kong, December 2005) with meaningless results and, finally, a total suspension of the negotiations for lack of agreement on any of the important issues (July 2006). It is unlikely that the talks can be restored with any chance of success in the near future.

The main reason for the Doha breakdown is to be found in the agriculture negotiations. The majority of developed countries has resisted effective liberalization in farm trade all along. Years of negotiations could not make these countries agree on formulas that would effectively open their farm markets to imports and significantly reduce their most distorting farm subsidies. In fact what was brought to the table even up to the very collapse of the talks would have accomplished little to open up agricultural markets and to temper the huge distortions caused in those markets by the high subsidies granted by OECD countries to their farmers. Of course more than real farm reform in rich countries was needed to have concluded the Doha Round successfully. Developing countries would have had to undertake at least a modicum of agricultural liberalization as well as be more forthcoming about dismantling remaining barriers in industrial goods. More ambition to open up trade in services, including some modest steps in the temporary movement of workers, was also indispensable. The question of how to compensate the poorest countries for their loss of preferences, which a good agreement would have brought about, also needed to be seriously considered along with the issue of how to support the same group of countries to improve their infrastructure and develop their export capacity. An “aid for trade fund” commensurate with these endeavours is indispensable for making a large number of developing countries equal members of the multilateral trading system. As argued above, the system is also in great need of stronger provisions to prevent backdoor protectionism through regional trade agreements and through the artifices of standards, anti-dumping and safeguards.

All parties have contributed to the disappointment produced by the Doha Round. There has been a lack of ambitious trade reformers, among both the developed and the developing countries, capable of producing liberalizing initiatives to break the numerous impasses endured throughout the negotiations. Considering their relative wealth and the benefits that they have already received from the multilateral trading system, it is clear that the richer and bigger players (the Euro-
pean Union, Japan and the United States) should have a special responsibility towards enhancing and strengthening the system, a responsibility which they have not fulfilled during the present round.

Needless to say, the Doha Round fiasco does not stem from a failure of the trade negotiators to do their job. These negotiators’ capacities can never exceed the mandate received from the governments they represent. It will be up to the highest levels of political leadership in those governments to do what it takes to complete adequately the Doha agenda. It makes little sense to go back to the negotiating table if the actors with the biggest responsibility do not first address seriously their respective domestic political economy issues which have precluded them from playing coherently their role at the multilateral talks.

The cost of failure in the Doha Round is not only the income opportunities forgone for both developed and developing countries that its successful conclusion would provide, but more importantly the losses that all will incur if the system is allowed to deteriorate and eventually proves incapable of preventing countries from back-pedaling into protectionism—as has happened before in history. Despite its achievements, the multilateral trading system is not yet a consolidated global public good. It remains vulnerable to serious erosion by episodes of protectionism. It also has limited capacity to support the integration into the world economy of many countries that have been left on the sidelines of globalization despite formally belonging to the WTO.

**A strategy to resume the Doha Round**

This Task Force endorses the full resumption of the Doha Round as soon as possible. But we believe that simply going back to the status quo that existed before the suspension of the talks would be a futile and frustrating exercise. A more reasonable chance of success entails a two-part strategy for catalysing its resumption:

*Commitment to agricultural reform.* A transparent agreement among the biggest beneficiaries of the multilateral trading system (Canada, the European Union, Japan and the United States—the so-called Quad) to commit at last to real agricultural reform—ambitious reduction in trade barriers and abatement of trade distorting subsidies, without the loopholes that they have systematically pursued—we suggest would be a pre-requisite to restart the talks with a reasonable chance of success.

*Aid for trade.* The Quad members, given their pre-eminence as providers of official development assistance, could also take the first clear
steps to constitute the “aid for trade fund” discussed above. This group would not need to grant unilaterally an offer of agricultural reform and aid for trade; the Quad could make it conditional upon satisfactory completion of the other key issues included in the Doha Development Agenda. Capacity building for trade, and trade-related technical assistance, should also be expanded. It should include training, seminars and studies, as well as support for the design and implementation of trade policy.81

An agreement of this kind among the Quad members most likely would have a powerful catalytic effect on the rest of the WTO membership. Other developed countries resistant until now to remove agricultural barriers would have to reconsider their positions. Large developing countries, that have had in rich countries’ farm protectionism a “good reason” (or the perfect excuse) for not moving in the negotiations, would also find compromise towards a good agreement to be inescapable. Finally, a solvent aid for trade fund would help in bringing other developing countries on board.
Achieving Peace and Security: International terrorism, nuclear weapons and the use of force

Underlying all of the strategies and goals outlined above is the urgent need to preserve international peace and security. In the absence of an effective collective security system, not only will the levels of war, terrorism and other forms of strife increase, but international prosperity will be at risk or even reversed. War, conflict and terrorism will erode international confidence, weakening financial markets. And isolationism and distrust between peoples will infect trade regimes, bringing protectionism and economic reversal. International public health and efforts to combat climate change will suffer in an atmosphere of eroding security.

There are many urgent and important policy challenges ahead in this area, but for present illustrative purposes we emphasize just three relevant global public goods objectives: the need for a multidimensional strategy to combat international terrorism, for a serious new effort on nuclear non-proliferation and disarmament and for a serious attempt to reach agreement on when the use of military force is legitimate. All of these rely significantly, in turn, on reforms to ensure that the UN Security Council has the legitimacy to act and the means to succeed.

Collective security

For most of the period since 1945 security has been conceived of as essentially a national issue—each country’s primary security responsibility was to its own citizens, with international security being the realm of interaction between states acting on that basis. But progressively since the end of the cold war, scholars, governments and international security institutions including the UN have placed much more emphasis—most comprehensively in the report of the UN High-Level Panel on Threats, Challenges and Change—on the new security realities of common threats, shared vulnerability and the need for a much more cooperative global approach, recognizing that state security and broader human security are inextricably interlinked. In its report, the Panel argued for a new security consensus and concerted national and inter-
national action to tackle six clusters of interconnected security threats: war between states; internal conflict; terrorism; organized crime; the use and spread of nuclear, biological and chemical weapons; and poverty, infectious disease and severe environmental degradation.

The Panel’s call for a new security consensus was widely embraced by governments and civil society organizations, but unfortunately only minimally adopted by the UN World Summit in 2005. In acting on the Panel’s recommendations, governments made some progress on some clusters of threats, but failed altogether on other issues.

Most progress was made on strengthening the UN’s role for preventing and responding to internal conflict, genocide and large-scale human rights abuses. Against many expectations, the Summit strongly endorsed the concept of the responsibility to protect, recognizing that the international community has the responsibility to take collective action where national authorities are manifestly failing to protect their populations from genocide, war crimes, ethnic cleansing and crimes against humanity. It also created a new Peacebuilding Commission to coordinate and sustain post-conflict reconstruction and endorsed the concept of a new Human Rights Council, which was brought into being by the General Assembly in April 2006. Less noticed but still significant were agreements at the Summit to strengthen the UN’s approach to tackling organized crime and related transnational threats.

But there were three areas of major disappointment in the World Summit outcomes on peace and security (quite apart from failing to even agree to a starting point for action on reform of the UN Security Council, an issue we address in Part III). First, the Summit failed to offer even a single sentence on the critical issues of nuclear, biological and chemical weapons. Second, although the Summit did unequivocally condemn terrorism—without any reservations, for the first time in the UN’s history—it neither endorsed a widely acclaimed counter-terrorism strategy proposed by the Secretary-General, nor agreed to a definition of terrorism. Third, while the Summit reaffirmed the centrality of the UN Charter on issues relating to the use of force in the international community, it did not accept the Panel’s recommendations for more detailed criteria for the use of force, which had been designed to maximize the chances of reaching consensus when potentially highly divisive cases arose in the future as they have in recent years, nowhere more than in the case of Iraq. Each of these issue areas requires concerted action.
Deterring international terrorism

Terrorism is truly a global phenomenon. Countries and peoples in every region have been the subject of terrorist attacks just in the years since 11 September 2001. Moreover terrorism directly attacks the separation between civilian and combatant, a concept at the core of international law and norms of war and conflict.

Although data about terrorism is notoriously poor, evidence suggests that there is a steady increase in “significant” terrorist attacks, from 17 in 1987 to more than 170 in 2003.\textsuperscript{83}

Even relatively small-scale terrorist attacks have significant direct and indirect social and economic costs, not only in the country of attack. Among them is the rising economic cost associated with enhanced security of trade and transport systems. Trade security systems are rising in cost and complexity—for example, in ever-more elaborate mechanisms for container security. Were a terrorist organization to smuggle a nuclear or biological device into a major port using a container, it is likely that the biggest trading nations would feel compelled to adopt even more stringent container security measures, affecting trade globally. And were a terrorist organization to detonate such a device in a major city, the direct and indirect economic, social and political costs would be both enormous and global.

The international regime to combat terrorism has, as it has evolved so far, a number of major elements:

- Binding requirements on all states, articulated through UN Security Council Resolutions 1373 and 1540, to combat terrorism and proliferation on their own soil.
- An encompassing set of 12 treaties covering specific terrorist action, such as hijacking aeroplanes.
- A framework for tackling international terrorist financing, initiated by the G-8 and institutionalized at the OECD (Financial Action Task Force on Money Laundering).
- Some international police, intelligence and operational coordination, through Interpol and the European Union and through issue-specific collaboration among Interpol, the UN Office on Drugs and Crime and the International Atomic Energy Agency.
- Some technical assistance to states to develop counter-terrorism legislation, organized through a voluntary fund at the UN Office for Drugs and Crime.
Growing bilateral technical cooperation around counter-terrorism, both in terms of capacity building and intelligence sharing. Nevertheless, there lacks any clear consensus on all the necessary elements of a strategy to combat international terrorism and their relative weighting. There has been an over-supply of rhetoric and an under-supply of thoughtful analysis, with a lot more attention paid to responding to surface manifestations than to understanding and addressing underlying causes and currents. The UN Secretary-General made an important attempt to redress that balance in Madrid in March 2005, arguing that five distinct goals had to be pursued simultaneously: dissuade disaffected groups from choosing terrorism as a tactic; deny terrorists the means to carry out attacks; deter states from supporting terrorists; develop state capacity to prevent terrorism; and defend human rights in the struggle against terrorism. Operationally, these may be seen as translating into a five-part strategy:

- **A protection strategy** focused on preventive national security in all its forms, the guarding of trade and transport routes and ensuring in particular that potential terrorists have no access to fissile nuclear material. And while chemical and biological weapons have been outlawed, access especially to dual use biological materials remains a grave risk to international security. The Secretary-General’s recent proposal to establish a forum for elaboration of safeguards against the misuse of biological materials is welcome and warrants urgent consideration.

- **A policing strategy** encompassing police, intelligence services (enhancing whose capability and operational effectiveness remains a high priority around the world) and, in very extreme cases, military forces.

- **A political strategy** to tackle grievances—the occupation of Palestine and Iraq preeminent among them—which increase support for terrorist actions among domestic constituencies and manifestly encourage recruitment to organized groups or, increasingly worryingly, self-initiated action by small groups of disaffected individuals.

- **A polity-building strategy** to help states develop their own ability to combat terrorism, recognizing the role of failed, failing and fragile states in harbouring and nurturing terrorist groups capable of causing real damage elsewhere. At present, many donor governments are engaged in debates between...
ministries about the prospect of using development assistance funds to build counter-terrorism capacity in situations that do not qualify as official development assistance—a debate that illustrates the problem of tackling global challenges without adequate financial tools for global public goods.

- **A psychological strategy** including, at a global level, the development of a normative prohibition against terrorism through the adoption of the definition of terrorism proposed by the High-Level Panel, and endorsed by the UN Secretary-General. This should be done by a vote at the General Assembly designed to make clear once and for all that attacks on civilians, whatever the context in terms of resistance to foreign occupation or anything else, are absolutely indefensible and comprehensively prohibited. In this content, as in others, the consensus rules of the General Assembly have served not to enhance international agreement, but to bury accountability.

Implementation of this strategy would be aided by independent, evidence-based research into the types, sources and causes of terrorism. Continued debates about the causes of terrorism, particularly in terms of its relationship to poverty and occupation, impede international agreement on how to tackle the phenomenon.

**Preventing the spread and use of nuclear weapons**

If the international regime for disarmament and non-proliferation of nuclear weapons stands as one of the most important accomplishments of the multilateral system in the post-Second World War era, its ongoing erosion is the most worrying and most dangerous of contemporary developments (see figure 6.1). The establishment of the Nuclear Non-Proliferation Treaty (NPT) and its related agencies, protocols and control mechanisms helped to deter the spread and thus the risk of use of nuclear weapons for more than 40 years. Alone among weapons, they have the potential to destroy humanity in its entirety. While some of the nuclear weapons states have reduced their stockpiles, others are building them, and remaining stockpiles are more than adequate for the repeated destruction of mankind. No state or person is immune from the risk of use of nuclear weapons or from the potential effects of use.

So long as nuclear stockpiles are retained—both nuclear warheads at the ready and stockpiles of nuclear material (much of it badly
guarded and vulnerable to theft)—all states and peoples will be more vulnerable. As the Weapons of Mass Destruction Commission (otherwise known as the Blix Commission) has starkly put it, “So long as any state has … nuclear arms, others will want them. So long as any such weapons remain in any state’s arsenal, there is a high risk that they will one day be used, by design or accident. Any such use would be catastrophic.”

Yet, appallingly, several events have eroded the viability of the NPT, and successive opportunities to reverse that trend have been lost. The withdrawal of North Korea from the NPT signalled an important blow. The collapse of the May 2005 NPT Review Conference was a further reversal. The failure of the UN World Summit to agree a single sentence on the issue signalled the scale of the problem. And the building crisis in the Middle East outlines the dangers. The ongoing unwillingness of several of the nuclear weapons states to even acknowledge previous commitments to a 12-step disarmament process is as disheartening as it is irresponsible. And most recently, the US-India deal (still unratified), while usefully bringing India’s nuclear programme into some degree of international oversight, did so at the cost of further erosion of international support for the NPT.
Ad hoc measures that supplement the NPT are of course still in effect, notably the Nuclear Supplies Group (NSG), which limits exports of nuclear-relevant technology and materials. The revelations of the A.Q. Khan smuggling network highlighted the limitations of the NSG’s approach, though the circumstances under which A.Q. Khan operated were highly specific and difficult to replicate. Nevertheless the threat of smuggling of materials and weapons is a real one. It has been met in small part first by the Nunn-Lugar Initiative (the creation of a private foundation to buy back nuclear materials) and more recently by the promulgation first by the United States and then the G-8 of the Proliferation Security Initiative.

In short, political attention to the disarmament agenda has receded, but the threat these weapons pose is growing—a recipe for mounting risk, possibly disaster.

**Elements of a strategy**

As our report was being finalized, the Blix Commission issued its final report. We endorse the four sets of recommendations on nuclear weapons that it proposes, briefly recapped here:

- *Agree on the general principles of action*, that is to say that disarmament and non-proliferation are best pursued through a cooperative, rule-based international order with the UN Security Council as the ultimate global authority, that there is an urgent need to revive negotiations on key outstanding issues and that to this end preparations should commence for a new World Summit.

- *Reduce the dangers of present arsenals* by securing nuclear material, taking nuclear weapons off of high-alert status, prohibiting the production of fissile materials and adopting no-first-use pledges and other security assurances to diminish the role of nuclear weapons in security policy.

- *Prevent proliferation* by bringing the Comprehensive Nuclear-Test Ban Treaty into force, reviving the fundamental commitments of the NPT, continuing negotiations with Iran and North Korea towards their effective and verified rejection of the nuclear option and exploring international arrangements for an assurance of supply of enriched uranium fuel.

- *Work towards outlawing nuclear weapons* as has already been done for biological and chemical weapons, including by implement-
ing regional nuclear-free weapons zones and by prohibiting any stationing or use of nuclear weapons in outer space.

Criteria for the use of force

No issue has been more controversial in recent years than the use of military force, with and without Security Council approval, in the Balkans, Iraq and elsewhere. As the UN High-Level Panel on Threats, Challenges and Change argued, as these issues arise, case by case, the chances of the international community reaching consensus as to whether such force is or is not appropriate would be enhanced if agreement could be reached by the Security Council (and endorsed by the General Assembly) on the adoption of a set of criteria to guide its deliberations over the use of force. Clear criteria cannot guarantee agreement, but their consistent application—in conformity with the charter of the United Nations—would go a long way to help the Security Council avoid critical mistakes—of action or inaction—and enhance its perceived legitimacy as the ultimate decision-making authority on international peace and security.

The five key “principles of legitimacy” recommended by the High-Level Panel are:

• **Seriousness of threat.** Is the threatened harm to state or human security of a kind, and sufficiently clear and serious, to justify prima facie the use of military force? In the case of internal threats, does it involve genocide and other large-scale killing, ethnic cleansing or serious violations of international humanitarian law, actual or imminently apprehended?

• **Proper purpose.** Is it clear that the primary purpose of the proposed military action is to halt or avert the threat in question, whatever other purposes or motives may be involved?

• **Last resort.** Has every non-military option for meeting the threat in question been explored, with there being reasonable grounds for believing that other measures will not succeed?

• **Proportional means.** Are the scale, duration and intensity of the proposed military action the minimum necessary to meet the threat in question?

• **Balance of consequences.** Is there a reasonable chance of the military action being successful in meeting the threat in question,
with the consequences of action not likely to be worse than the consequences of inaction?

Debate in the UN in the follow-up to the Secretary-General’s submission of these principles to the General Assembly and the Security Council revealed significant support for their acceptance, but a division among the permanent members about the desirability of their adoption as formal guidelines. In this, as in other matters, enhancing the legitimacy of the Security Council can only contribute to the process of aligning national and global interests. The alternatives are a Security Council unable to act, or one able to act only against the broad sense of members’ values and interests—equally unpalatable outcomes.

But enhancing the legitimacy of the Security Council will require more than just articulating criteria for the use of force. Rather, the mechanism that has repeatedly blocked action in critical cases—the veto—requires attention, if only to try to reach consensus about the limited circumstances in which it should be used. So too does the membership of the body, now as outdated and unrepresentative as to structurally weaken its legitimacy and perceived authority. Reforms to the veto and composition of the Security Council would significantly enhance its authority to act and the capacity to succeed. We address the details in chapter 9.
A Cross-Cutting Issue: Knowledge

Knowledge is perhaps the clearest example of a public good. Once knowledge is generated it can be shared, in principle, by many people at the same time, and it is hard for creators of knowledge to maintain exclusive property of it. Hence if left to market forces alone, there would always be a tendency to under-invest in the generation of knowledge. This explains why governments intervene, on the one hand, by supporting the creation of knowledge through direct subsidies and, on the other, by according and enforcing intellectual property rights. The latter process certainly provides incentives for the creation of new knowledge, but it also impairs the diffusion of existing knowledge. Determining the extent of government intervention to support the creation and diffusion of knowledge with either kind of instrument—direct funding or intellectual property rights—is a crucial political choice. It is now well established that the capacity to assimilate, diffuse and generate knowledge is a key factor of economic growth and development at the national level.

Knowledge is not only a national public good, but a global public good as well, because its diffusion is not stopped by borders. People in any nation could in principle benefit from scientific or technological knowledge produced in other nations. The spontaneous globalization of knowledge does not occur, however, largely because many countries, due to deficiencies in their educational systems, have limited capacity to assimilate existing and new knowledge. Another barrier to spontaneous globalization is that knowledge has been made to some degree excludable by the adoption of intellectual property rights. Even though knowledge is by itself critical for development, at the same time it serves as an input to the provision of other global public goods. Therefore it is treated as a cross-cutting issue in this Report.

Examples of why knowledge is crucial for the provision of other global public goods abound in areas such as controlling communicable diseases, managing global commons, achieving an open trade regime and pursuing financial stability. An important past example is found in the “green revolution”—a process that combined knowledge generation and...
sharing to produce grain that responded more favourably to fertilizer and is credited with fostering major reductions in levels of poverty and hunger in the developing world.\textsuperscript{88}

The past 20 years have witnessed four major trends in knowledge. First, there has been an enormous increase in the creation of knowledge. Second, there is huge growth in the role of the private sector in generating knowledge, which has become more important economically. Third, the greater openness of borders to products and people and the development of transportation and communications (particularly digital information technologies) have created new global opportunities for accessing and disseminating knowledge. Fourth, the use of intellectual property rights to protect knowledge has restricted access to information and technologies. Knowledge is increasingly privatized and commercialized—even knowledge developed with public funding.\textsuperscript{89}

\textit{International cooperation for knowledge}

Two issues have especially significant cross-border implications: intellectual property and common knowledge.

\textit{Intellectual property}. At the international level, the long-standing focus has been on cross-border reciprocity in honouring patents, copyrights and trademarks protected under national laws through treaties administered by the World Intellectual Property Organization, and most significantly by the WTO’s Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) that came into effect as a result of the Uruguay Round.\textsuperscript{90}

\textit{Common knowledge}. The common knowledge system includes the vast stock of knowledge in the public domain reflecting centuries of human endeavour. It includes knowledge that is “graduating” from intellectual property protection with the expiration of patents and copyrights. It includes new scientific findings from basic research for which intellectual property protection is not sought (such as the Human Genome Project). And it includes open source software (such as Linux), research tools and databases for which protection is also voluntarily not sought.

The issue of intellectual property versus common knowledge is particularly important given the critical role of the private sector in knowledge generation. For the most part private companies invest in knowledge generation on the basis of expected returns from intellectual property rights. The very mechanism of intellectual property rights, however, also
limits the availability of knowledge, turning it from a public into a private good.

At the international level significant investments have been made in the free exchange of scientific research findings and results, in some cases supported by public funding, including such international research partnerships as the Consultative Group on International Agricultural Research (CGIAR) and the International AIDS Vaccine Initiative. Another example is the European Organization for Nuclear Research (known as CERN).91

All these initiatives produce scientific breakthroughs and new knowledge available to all. Similarly, we emphasize the importance of further efforts to ensure that statistics delivered by governments and compiled or collected by international institutions are openly available.

Both systems—intellectual property and common knowledge—are needed, but there is no neat formula indicating how much of one relative to the other is desirable. During the past 20 years, the balance between the two kinds of systems has been tilting towards private intellectual property. The European Union has adopted a highly restrictive directive on the protection of databases. The United States has expanded the scope of patentable research findings, including what otherwise would be considered discoveries of nature rather than inventions. And other developed nations have moved to protect business software, plant and animal varieties, genetic sequences and biotechnological research tools.92 By far, and somewhat ironically, the most important step to protect intellectual property rights has taken place on the multilateral front with the adoption of the TRIPS agreement.

These and other changes in the intellectual property system have resulted in a relative contraction of the common knowledge platform. The knowledge gap between the rich countries and the majority of poor countries is widening and with it the possibilities are reduced of closing the development gap between them. Furthermore the role of knowledge as an input for the production of other global public goods is also being limited by the protection of intellectual property as clearly exemplified by the cases of R&D for disease control and climate change.93

The Task Force strongly endorses two types of initiatives. First, those aimed to enhance the common knowledge platform through international partnerships. Specifically donor countries should expand their financial commitments to enhance the global research and information capabilities necessary to overcome crucial problems in the areas of
rural development, environment and health in the poorest developing countries. It is essential to ensure additional funding for the institutions already conducting research in these areas, particularly the CGIAR and the various partnerships in the medical sectors. On health, serious consideration should be given to the creation of new partnerships, preferably a network of research facilities specializing in tropical diseases, guided and financed through an International Consultative Group, as suggested in chapter 3.

Second, the Task Force endorses initiatives aimed to balance the effects of TRIPS on developing countries. As mentioned above, accepting TRIPS was the cost paid by developing countries to have the Multifibre Agreement phased out and agriculture brought into the WTO framework. It has been estimated that developing countries eventually will be paying close to $60 billion per year in royalties because of the enforcement of TRIPS. Some of this cost was supposed to be compensated by the expected benefits stemming from the protection of intellectual property rights, benefits such as increased trade, additional technology transfers and bigger foreign investment flows including the flows directed to address specific needs of developing countries—like combating tropical diseases. The problem is that TRIPS is a bound obligation, whereas the supposed compensating benefits are not. Thus, as is found in other parts of the multilateral trading system, TRIPS is unbalanced against the interests of developing countries.

One measure to balance the consequences of TRIPS, albeit only partially, would be the establishment of a multilateral agreement on open access to basic science and technology (ABST). The ABST could have at least five globally beneficial impacts. First, it would help resolve the free-rider problems that reduce investments in science and technology relative to a global optimum. Second, it could restrain the tendency of governments to restrict access and to encourage privatization of basic knowledge. This rebalancing of technology development norms in favour of expanding the public domain could help vitalize scientific research in many countries while promoting applied innovation. Third, the agreement could provide an important plank for the construction of modern technological capabilities in poor countries while sustaining access to information for educational purposes. Fourth, it should not unduly restrict the rights of firms to exploit intellectual property in applied technologies and products. Finally, it could help restore confidence on the part of developing countries that TRIPS and the WTO are institutions that facilitate, rather than hinder, technology transfer.
The idea of establishing an agreement for ABST is endorsed by this Task Force. The goal of ABST would be to facilitate the transfer of scientific knowledge and technological information to developing countries. Through ABST developed countries would be committed to support poor countries in enhancing their capacity to assimilate, diffuse and generate knowledge. With the necessary safeguards ABST would adopt regimes to allow researchers from all countries to compete for local research grants and for increasing global access to research outcomes. These regimes should be built on the most-favoured-nation and national treatment principles.
Part III

Improving the Provision of Global Public Goods
Improving the Provision of Global Public Goods

Although in Part II we have divided the analyses of key global public goods into separate areas for clarity’s sake, we believe policy-makers must give more attention to their interdependence. It may now be commonplace (as the UN High-Level Panel on Threats, Challenges and Change argued) to say that “development is the indispensable foundation for a collective security system”, and that there is growing recognition (in the words of the European Security Strategy) that “security is a precondition of development”. However, in practice, international negotiations all too often focus on specific problems rather than the links and the priorities among them.

Even where economic, security and environmental issues are addressed, they still tend to be treated as separate. There is often a sense that some issues have been included in international agreements to placate different audiences. Clauses on terrorism matter to the West, for example; those on development to the South. They are brought together not because they are interrelated, but as a trade-off between irreconcilable parties, highlighting rather than reducing diverging international interests.

This can be counter-productive, for today’s challenges cannot be neatly categorized. Economic and environmental concerns foster a rising demand for civilian nuclear power, but given the state of international controls this brings with it a growing risk of nuclear proliferation. Freer trade increases global prosperity, but the twentieth century demonstrated that the alternative of protectionism and unregulated competition for resources can undermine security structures. Combating infectious disease is warranted in its own right, but will also have positive side-effects for security and trade.

The idea of global public goods reflects such interdependence as a necessary factor in effectively addressing global challenges. In the domestic sphere, a competent government inevitably responds to differing interests; farmers and city-dwellers inevitably have separate needs. But some public goods are common to all, such as basic health care, the
money supply and police. And a government must balance them; an administration that concentrated on policing but ignored public finances and health would create not only a powerful gendarmerie, but also an anarchic failed state.

At the global level, it is also important to balance policy priorities. To focus solely on economic growth without considering its environmental impact will create resource shortages and raise the risk of resource wars. States that combine high security with economic protectionism increase the threats they aim to defend against. If we do not see the generation of global public goods as a process of balancing interrelated demands and needs, we may progress in some areas, but the international system will remain fragile, and the risks of crisis escalate.

In short, the potential gains from a positive interplay between improved peace and security, an expanding sphere of prosperity and the protection of the health of peoples and the environment are substantial indeed. And the consequences of a potential negative spiral of protectionism, isolationism, deepening international divisions and an erosion of both security and stability are severe. Urgent action is needed to forestall the former and realize the promise of the latter.

The provision of these priorities will require energetic action to reform both the political decision-making and financing mechanisms for national and international action.

In Part I we showed that historically catalytic efforts—often by the most powerful—were required to provide global public goods. Events of recent years have shown that the prospects for realizing such leadership do not lie primarily in formal international institutions. They are vital tools, and their health must be assured. But they are also cumbersome, unable to respond quickly to emerging challenges, unable to act nimbly across different issue areas and unable to generate critical breakthroughs on policy and institutional reforms to seize the opportunities available to meet common goals or to avoid shared risks.

We conclude, as others have before us, that the best hope for generating the kind of catalytic leadership necessary for the provision of global public goods lies with the establishment of a new, informal forum. We propose, accordingly, a Global 25 forum that brings together the heads of state and government from the developed and developing countries that are the most responsible, capable and representative, as well as relevant representatives of other groups and regions. With appropriate links to the formal institutions, such a forum could do much to spur action towards shared goals. And without such a forum—that
marries inclusion and agility—it will be extremely hard to achieve the reforms to international policies, institutions and financing necessary to achieve common goals.

But we cannot stress enough that such a catalytic forum must be matched to—indeed it must strengthen and make more effective—formal institutions and the wider process of negotiation and decision-making they allow. This process is necessary to ensure that all states have a chance to express their preferences and participate in the authorization, or rejection, of action, even if the direction is initially set by the Global 25. That the legitimacy of the decision-making mechanisms of the major international institutions is in doubt poses a major obstacle to this process, one requiring structural reform. We thus add our voices to those who have called for reforming the mechanisms and representation of the UN Security Council and the governing bodies of the International Monetary Fund (IMF) and the World Bank, as well as the broader UN system—reflecting its dual roles in promoting development and managing global issues.

The effectiveness of international mechanisms needs also to be enhanced through improved accountability, starting with greater transparency. Such reforms will also aid national mobilization and resource commitments.

So will the use of both best practice and new, innovative tools for generating the necessary financing for global public goods. We stress that national governments retain the primary responsibility, as it is in their interest, for ensuring that global public goods are paid for. But there is also a need for reform to improve the use of existing resources and to tap the energy and initiative of the private sector.
Catalytic Leadership and Action: The case for a Global 25 forum

The past few years have seen critical opportunities missed, institutional reforms founder, international divisions deepen and risks mount. The kind of catalytic, responsible leadership required to overcome these obstacles to cooperation has been frequently lacking.

At the international level, of course, there is no equivalent to a national government to perform the functions of political mobilization, making hard political decisions or ensuring coherence across different sectors. Indeed the international sphere is defined precisely by the absence of an authority or a mandate that transcends sovereignty.

But there is a connection to national governments, and specifically to heads of state and government, for only they can articulate the vision and make the advanced commitments to catalyse the supply of global public goods.

The question is thus how to mobilize and capture the energy of national leadership at the international level—how best to ensure that heads of state and government are appropriately and responsibly engaged in global policy.

Political engagement of national authorities in global fora

Heads of state and government have primarily been engaged in international affairs through two approaches: summitry at international institutions, which bring together national leaders from the full membership of those institutions, and political summits of small groupings. Both have strengths and weaknesses.

Institutional summits. These have from time to time set important goals, such as the Millennium Development Goals. They are rarely tools for generating mechanisms to deliver commitments. Institutional summits are limited instruments, and they have significant weaknesses.

They tend to be, for a start, highly cumbersome, often taking years in the preparation and requiring very broad participation. Partly because of this, and partly as a function of the mandates of the existing international
instruments, institutional summits tend to work within existing agendas and existing frameworks. They are tools for consolidation more than for setting new agendas, and, as a result, often do not enable catalytic action. International summits also tend to reinforce rather than transcend the regional and political groupings for business-as-usual in international institutions. And they operate within the sector-by-sector architecture of the existing system, ignoring or underplaying the intersections and interconnections between issues.

Institutional summits will undoubtedly remain a part of the international landscape and will under some circumstances be able to reach agreements on well developed topics. But for catalytic action to jump-start the more effective, more reliable supply of global public goods, more nimble and more political mechanisms are needed.

Political summits: the G-8 and others. When formal institutions have been unable to act, international political fora that bring together clusters of national leaders outside formal frameworks have at times filled gaps on an interim basis or catalyzed action by taking steps critical to attract the willingness of others to engage and cooperate or to commit resources.

There are a myriad of regional and subregional summit fora, as well as summits of political or religious groupings. The best known, and probably the most significant example, is the G-8. Over its history, the G-8 has shown at least an episodic capacity to move issues forward that have been otherwise immobilized within formal institutions. Recent examples include the political agreement on Kosovo (1999), which had been blocked in the UN and in the Organization for Security and Co-operation in Europe (OSCE), and debt relief for Africa (2005), which had been stuck in the international financial institutions.

The G-8 has also launched initiatives that would have been complicated to negotiate in a wider institutional framework, required more than a bilateral political framework, and yet benefited far more countries than participated in the launch of the initiative—such as the G-8’s Global Partnership Against the Spread of Weapons and Materials of Mass Destruction in 2002. Through this mechanism the G-8 countries used their considerable financial capacity to pay for the clean-up of the former Soviet Union’s nuclear stockpiles—a global good, surely. Another example is the Global Fund to Fight AIDS, Tuberculosis and Malaria that was initiated by the G-8 in 2001.

Regional groupings most often affect regional action; while the regional level is important, it does not suffice for global action. And the problem with the primary political summit forum, the G-8, is precisely
the opposite of the problem of international summits. While the latter are so large as to be unwieldy, the G-8 is too small for its decisions to generate the kind of broad-based support required for acceptance and implementation through formal institutions. Moreover even when the G-8 takes a forward-leaning step on a rapidly evolving issue, as with the Proliferation Security Initiative (PSI) in the face of evidence of sea-based movement of nuclear and biological materials and related weapons systems, it does not engage in a wider process of negotiations, causing the PSI to be as much resented as embraced.

And even within the G-8’s original field of focus, international finance, its limited membership is increasingly seen as anachronistic in the face of the changing distribution of wealth and financial influence in the global market. Even measured in traditional gross domestic product (GDP) terms, China now has a larger GDP than two current members of the G-8 (Italy and Canada), and six countries not included in the G-8 have larger GDPs than Russia (Spain, whose GDP is also larger than Canada’s; India; the Republic of Korea; Mexico; Australia; and Brazil). Moreover, looked at in terms of the World Bank’s preferred tool for measuring wealth and well-being, purchasing power parity, the GDP of China and India combined almost equals the GDP of Japan, the UK, France, Italy, Canada and Germany combined. When looked at in terms of international financial activity, China’s exclusion from the G-8 is fundamentally at odds with its major role in international finance and trade.

The non-participation of the major developing economies in G-8 deliberations and the absence of a broader consultative process (addressed only in a very partial and often resented way by the recent invitation of some outside states to sit in on part of the summit process) sharply limit the potential for the G-8 to perform the catalytic function needed to enhance the supply of global public goods.

Indeed the G-8 created a wider forum, the G-20 finance ministers gathering (see box 8.1), when it saw that its efforts were being largely ignored by the major emerging economies, states whose participation in solutions was essential for their success and whose compliance could no longer be taken for granted.

**Transforming the G-20: A Global 25 forum**

With institutional summits generally unwieldy and the G-8 too exclusionary, we believe that the establishment of a summit forum gathering
a wider grouping of heads of states and government, based on an augmented Finance G-20, could play a catalytic role in generating a greater and more reliable supply of global public goods. We refer to such a forum as a Global 25.

We are not the first to reach a similar conclusion. The High-Level Panel on Financing for Development and the UN High-Level Panel on Threats, Challenges and Change did so before us. That the political actors who must reach the decision to take this step have not yet done so, despite repeated calls, is a cause not for rejecting the idea but for mobilizing towards it.

A broader group of states, involving the main developed and developing world economies and drawing on all regions and major groupings, would have the capabilities to take catalytic action and the wide representation for such actions to generate support and broader participation.

A Global 25 forum could play several critical roles. It could:

• Initiate action on upcoming agendas and rapidly address emerging issues.
• Forge political agreements and compromises on the toughest issues.
• Recognize the trade-offs required across different sectors.
• Generate advance commitments, thereby kick-starting supply of global public goods.
• Help to secure appropriate and adequate financing for the supply of global public goods.
• Challenge existing international institutions to take on issues and to perform reliably and effectively.
• Monitor follow-up.

By playing these roles, the group’s initiatives will have reasonable credibility. Catalytic action of this type could then be brought to the formal institutions for broader consultation, wider negotiations and ultimately rejection or endorsement by the broader community of states. This wider process is absolutely necessary. But the composition of a Global 25 would substantially increase the likelihood that its proposals would generate support and acceptance, and thus implementation.

With these core functions there could be additional benefits to such a grouping. It could examine, in ways beyond the capacity of the existing institutions, the inter-connections between issues normally treated separately and create a forum for the heads of the major international institutions to regularly meet and generate more effective collaboration. It could also demand and generate evidence-based research, monitoring and evaluation. And it could encourage innovation in public and private sector financing of global public goods.

At this divided international moment, the mere composition of such a forum could send a powerful signal about the need for cooperation, about the importance of bridging regional and political divides and about common global responsibilities to tackle common global ills.

Conditions for an effective Global 25 forum

A Global 25 forum at the level of heads of state and government could achieve these benefits under three conditions:

Membership as a reflection of contributions. Membership in such a forum should not be based solely on financial size, population size or military power. These will be criteria, of course, but the grouping should have the flexibility to build in participation by those who contribute most to the supply of global public goods.

Representation. A Global 25 forum, reflecting commitments as well as size, should be carefully tailored to include participation by regional organizations and political groupings that are not represented in the deliberations of the current Finance G-20. The outcomes would be more representative and more likely to be aligned to national interests of the large number of smaller states—and on both fronts more likely to be implemented.
Limited mandate. Such a forum can positively influence decisions and produce proposals for wider endorsement. The mandate of such a grouping should be limited to political debate and agreement and not extended to formal decision-making. Any political agreements reached by the Global 25 that relate to the mandate of a formal multilateral institution should be taken back to it for formal debate within its governing mechanisms and for acceptance or rejection by the wider membership.

Options for composition

Since the idea of a heads of state and government meeting of the G-20, or a variant, was first floated, there has been a debate over composition. Is the Finance G-20 suited to take on a broader role? Might not alternative models be better? Is it more feasible to start with a narrower grouping, through expanding the G-8 to the G-10 or G-12? Is it more effective to elect a different 20 based on different criteria or to modify the existing 20 based on broader criteria?

We see most merit in an approach based on augmenting the existing G-20—a cross-regional grouping of states that has significant representation from emerging powers and all continents and regions and that collectively represent around 90% of global gross national product, 80% of world trade and two-thirds of the world’s population.

Even then, two sets of actors would be underrepresented, or not represented at all. First are African states, represented in the G-20 only by South Africa. Second are the poorest countries, which have no representation at all in the Finance G-20. Finally while in the Finance G-20 some important economic institutions are represented (the IMF; the World Bank and the European Central Bank), the UN is not represented.

Ideally the composition of a Global 25 would reflect the greatest contributions to global public goods. Given that measurement of such contributions is insufficiently developed, proxy measures for contribution have to be used.

Modifications to correct the imbalances in the existing G-20 would improve the representativeness, and thus the likelihood of support for its political agreements. Options for addressing these imbalances include:

• Add representatives from regional groupings, beginning with the African Union (the European Union is already a member). The other regions should be also be considered, if and when they strengthen their regional mechanisms; and/or
• Add the one or two most populous or wealthiest countries in each of the most under-represented regions (especially Africa and the Middle East).

In total, augmentation of the membership should bring it to a maximum of 25 actors, hence, a Global 25.

To ensure a proper link to the UN, the UN Secretary-General could participate.

**Political obstacles and further options**

In debate and deliberation over the past few years, proponents of similar fora have encountered two contradictory realities. First, there is a broad “summit fatigue” in the international system, which adds to resistance to proposals for a new one. Second, countries are typically reluctant to give up any existing summit forum in which they participate. Adding another summit forum would be unpopular for both reasons.

A further political obstacle to a Global 25 forum lies in potential resistance from those who will not participate. While those who do not participate stand to gain from agreements and commitments made by a Global 25, the mere fact of non-inclusion tends to rankle national pride and create suspicion.

But states that would resist the notion must answer the question, What is the alternative? Formal international institutions have repeatedly proven themselves too cumbersome, too narrowly bound to specific sectors, to solve global problems. And while the G-8 has performed important functions, its narrow membership sharply limits its potential.

Without a grouping that marries inclusion with agility, it will be extremely hard to achieve the necessary reforms to international policies, institutions and financing to achieve common goals.

The best response to these concerns is to stress that the Global 25 would start as an informal forum. Only once it had proved its value should the questions be addressed of solidifying its forum (including such questions as whether it should have a Secretariat and the like) and resolving its relationship to the G-8 and G-20.

A Global 25 forum, if established according to the criteria set here, could have a catalytic effect in the provision of global public goods.

But a Global 25 forum can only be catalytic; it cannot be decisive. The broader community of states must have the ability to participate in negotiations about global public goods and to react to ideas and proposals from the Global 25—accepting or rejecting them after serious consideration.
This takes us, then, to the question of institutions—their governance structures through which such negotiations occur and their ability to effectively implement agreements to provide global public goods.
Effective Institutions: Governance and accountability

In most cases producing a global public good will require action by international institutions—building on, reinforcing and often coordinating national action; channelling funds to national programs; monitoring and reporting on progress; and, in a growing number of issue areas, directly implementing decisions taken at a global level. Thus the quality and the management of international institutional capacity are vital for the provision of global public goods.\textsuperscript{102}

Though issue-specific reforms are required, and some of these have been addressed in Part II, the greater concern is with the question of whether or not, systemically, international institutions have been suitably adapted to play an appropriate role in the provision of global public goods. The systemic issues are two: the legitimacy of their governing mechanisms, the primary place where states contest their interests in global issues and solutions; and the accountability of institutions as delivery systems for global public goods.

Governance reforms

Governance reforms are important for the provision of global public goods for two reasons. First, decisions within institutions at the governance level will normally be required for those institutions to take on new mandates or programmes, or even to adapt existing ones. Second, it is through the governance mechanisms of international institutions that debates about states’ preferences are engaged at the global level, and either acted on or ignored. Here political contest (discussed in Part I as a major obstacle to the supply of global public goods) and legitimacy play out decisively. If a majority of countries do not feel that they have a voice in global decision-making, the “good” in global public goods will be hard to define, strategies will be hard to agree on, legitimacy will suffer, and implementation will lag.
**Regional participation in global decision-making**

A critical reality of global public goods is that they are contested; states have different interests, values and preferences, even where they share long-term goals. Aligning preferences and setting priorities in a world of 200 states is an acute challenge.

In some contexts regional mechanisms are effectively used to agree on common preferences and priorities for inputs to international decision-making—for example, in some of the regional and sub-regional groupings that share board seats at the International Monetary Fund (IMF) and the World Bank. In other contexts regional groupings in international mechanisms are out of alignment with regional organizations—as, for example, with the African regional grouping at the UN, which has different presidencies (and often substantially different priorities) from the African Union (AU).

The value of a regional approach differs from area to area. Asian regionalism is fragmented—hardly surprising given the size of the region and the vast differences in the types of states that it comprises. The result is that most Asian regional bodies are issue-specific and in all likelihood will remain so in the foreseeable future. Greater Asian representation and voice in international institutions is not likely to occur through a regional approach, but through the inclusion of major Asian powers in the governance mechanisms of those institutions. Latin American countries have long pursued regional integration, but their efforts have only begun to tackle the most difficult challenges that confront the region, including social inequality, organized crime and the regional fallout from internal conflict.

That said, even within the weaker regional frameworks, there are important examples worth building on. The Association of South East Asian Nations (ASEAN) has played directly and through its hosting of the ASEAN Regional Forum useful roles in mediating regional conflict (for example in Cambodia) and in calming regional tensions (in the South China Seas).

A stronger role for regional institutions is particularly salient in Africa. Although countries on the African continent vary as widely in cultural and political terms as do the members of Asian groupings, there is a narrower band of difference in state capacity. The New Economic Partnership for African Development (NEPAD) and reform of the AU have already strengthened African voices in international fora. Further development of the link between the AU and the African regional
groupings in international fora could be an important move towards more effective developing world participation in global decision-making.\textsuperscript{104} Financial donors to the AU (including OECD countries, Arab states and others) should deepen their support to developing the representational and negotiating capacity of the AU in international fora, alongside agreed efforts to strengthen AU peacekeeping capacity (agreed at the 2005 World Summit).

We also highlight the value of tightening the link between the governance mechanisms of regional bodies and their representation in international fora. When, as is sometimes the case, the country or countries that sit in the leadership/chairmanship of regional bodies do not represent that region in international fora, political dynamics open gaps between the regional mechanism and its projection internationally. The EU has begun to bridge this gap through the presidency, but others such as the AU have not yet done so.

Regionalism is not, however, an alternative to an overarching framework for political and economic cooperation at the international level.

\textit{Governance reform}

There is no real doubt that restoring public and political confidence in the major international institutions will require reform of their governance mechanisms. But there is great debate over the specifics of those reforms and the principles that should guide them.

In the past few years those debates have been clouded by loose terminology and confused terms. Frequent recourse is made to the concept of “democratizing” governance but without a shared concept of democracy or its application to international institutions. The term “efficiency” is also used, but in widely differing ways by states seeking to further their national claims. So is the concept of “changed distribution of power”, used to argue both for broadening the participation of rising powers and for narrowing it to the hyper-powerful. And all of these terms have been used at times to promote reforms that do little more than reward stature, rather than encourage commitment.

Still there is no getting around the great deal of disquiet within a wide range of constituencies about current governance arrangements—disquiet that impedes reform agendas and the core work of the major international institutions, whether it is widespread skepticism of Security Council decision-making surrounding questions of terrorism and nuclear proliferation or developing country unease about certain conditionalities
attached to IMF and World Bank lending. There is a generalized sense in political discourse that only the post-war powers meaningfully participate in governance decisions. Yet Asia has growing financial, political and military clout. Africa is creating new opportunities for itself. And several states, including in East Asia and Latin America, have grown so much in size and regional reach that weaknesses in their formal decision-making roles impedes the implementation of international programmes and mandates.

We believe that an approach based on the requirements of producing global public goods can be useful in providing pathways to reform. What our report shows is that the very nature of global public goods requires a combination of responsible leadership by those states that have extensive financial and political capacity to contribute, as well as a wider process of legitimization, reflecting state preferences and coordinating interests.

Unless those with financial and political power are willing to shoulder their responsibilities, no international institution is able to perform its basic mandate. From the outset of our current system, the notion that powerful states should have extra responsibilities has been embedded in institutional governance. But the current architecture lacks mechanisms to modify the nature of representation in governance mechanisms as power and capability shift.

Across the board we believe that international institutions would be strengthened with integrated mechanisms to modify their governance arrangements as state capabilities shifted, including, for example, weighted voting (linked to contributions and population) or linking membership to specific contributions. With respect to the core mandate of the institution in question, different measurements could be adopted, encompassing percentage of world GDP, scale of financial transactions, share of peacekeeping contributions and so on.

Obviously if such measures are adopted, great debate will be expended over precisely which measures of capacity to contribute to use. We believe that approaches that involve flexible participation based on specific capacity are preferable, because they create incentives for action and rewards for contributions, encouraging national commitments rather than simply rewarding status. Weighted voting is one such mechanism. Another, adopted by the World Bank’s International Development Association and the UN in creating the Peacebuilding Commission, is having seats at the table that reflect sustained contributions as well as the more traditional standard of regional representation.
Debating state preference is more difficult but equally important. Global public goods must be perceived to be so, in values or interest terms, by a large majority of states involved in their production. Otherwise implementation will be near impossible. However, in a world of 200 states, we cannot base our approach on the idea that all states will always meaningfully be able to share their preferences about the value of a given global public good. Even in the UN General Assembly, which comes closest to a forum for all states to express their interests and preferences across a range of global issues, the reality is that regional groupings (slightly odd ones) and political groupings (out of date ones) actually take up most of the negotiating oxygen in the General Assembly’s chambers.

Highly selective groupings—such as the G-8 and the UN Security Council—are able to reach agreement on priorities, but are less and less able to persuade non-members of the legitimacy of their decisions. This has been starkly shown in the Security Council, not only around specific crises such as Iraq, but also in efforts to set mandatory international standards for non-proliferation and counter-terrorism. It is also seen in international political reactions to G-8 proposals, though the group has done somewhat more to begin to adapt, including more consultation with non-members.

Moving forward, we believe that the international capacity to meet the growing demand and the urgent need for global public goods requires institutional reforms that increase the participation of a wider band of states willing to demonstrate responsibility and to sustain commitments. They must also reflect the political reality that unless our institutions are able to persuade and to legitimize, they will not be effective. Governance reforms must also bring into the decision-making system states, especially among emerging powers, with a capacity to help legitimize decisions.

The perceived legitimacy and production of priority global public goods would be enhanced if the IMF and the World Bank adopted governance reforms giving greater weight to under-represented nations and if the UN made reforms to the Security Council, ideally both to its membership and to its veto mechanism, and to the broader UN system as a whole.

**IMF and World Bank governance reform**

The provision of global public goods would be improved by changes to the IMF’s voting structure and the distribution of chairs on its execu-
tive board. While the executive board seeks to operate on a consensus basis, the fact that many countries, particularly rapidly growing emerging-market nations, are significantly underrepresented in quota shares undermines the sense of equity and balance on which true consensus must rest.\textsuperscript{105} Biasing the policy debate and the resulting decisions, these distortions contribute to the perception that the institution unfairly favours developed country interests—although there are also distortions within developed country shares. The quota reformulation is exceedingly complex and has thus far not produced a consensus.

At this stage, in line with the Managing Director’s strategy, more weight should be given to the most underrepresented countries.\textsuperscript{106} In the longer run, the distribution of board chairs should also be revised to better reflect the changing structure of the world economy. The IMF’s executive board should also encourage a change in the Fund’s operating culture towards greater collaboration with relevant partners.\textsuperscript{107} At the World Bank, the countries most affected by its policies—that is, the developing countries—should be more fully represented on its board. The almost identical composition of the IMF and World Bank boards is outdated and should be replaced by boards whose composition better represents the interests of the key stakeholders and the mandates of the respective organizations.

\textit{UN Security Council reform}

The Security Council was designed by the UN Charter to balance extra responsibility for the powerful, ensuring engagement and regional representation, ensuring commitment. The veto was introduced to ensure that the most powerful states felt able to bring issues of direct importance to them to the Council chamber; this privilege was balanced by the concept that the most powerful should also accept extra responsibility.

What the UN Charter did not do, however, was include a mechanism for changes in power distribution and regional composition to be reflected in a changing composition of the Security Council. Despite significant changes in function of the UN, in the kinds of power and capabilities needed to support it, and in the quadrupling of its membership, the Security Council has been reformed only once. Its current composition, the continued availability of the veto to the postwar powers and the disparity in influence between the Permanent 5 and the variable membership of the Elected 10 are widely viewed as anach-
ronistic and illegitimate in the sense that Security Council decisions, while legally binding, do not always enjoy widespread international political acceptance and support.

The Security Council’s ability to maintain international peace and security would be strengthened by reforms to its membership and to the veto. The ability of any one of the Permanent 5 to veto UN action has from the outset been a source of contention, has undermined political support for the organization and has in any case largely failed to forestall the use of force outside the framework of the Charter. For the veto two alternatives can be considered. One is replacing the veto by a system of weighted voting, which would still provide reassurance to the most powerful but would broaden real participation by elected members in the Security Council’s decision-making. Somewhat more realistically (since it does not involve having a permanent member agree to give up their veto per se), a second option is instituting a system of double vetoes—a system that would require at least two veto-holding members to vote negatively to block a Security Council decision—for instances when the Security Council faces issues most damaging to international peace and security, especially crimes against humanity. It is worth noting that had such a mechanism been in place, the Security Council would likely have voted in a timely way to take action in Kosovo and Darfur.

If such reform to the veto is not possible, which regrettably seems to be the case at this time, membership reform should not add to the problem by bringing in new veto-wielding members; this would only further limit the Security Council’s ability to act. An interim option is to add elected, but renewable, seats to the Security Council, open primarily to the states within regional groupings that make the largest financial, military and political commitments to the UN—the “Option B” proposed by the High-Level Panel on Threats, Challenges and Change. Efforts to promote “Option A”—new permanent seats—ran aground at the UN in 2005 and generated significant political divisions within the membership.

Option B has two advantages. First, it links representation within institutional governance structures to the engagement and commitment of states—a point that can assist in making the case to domestic constituencies for sustaining engagement at the global level. It can further aid the legitimacy of the Security Council by making it evident that the body reflects action by states that have taken responsibility and made commitments, rather than simply states that had military power
at an earlier age. Second, whereas Option A excludes from Security Council decision-making more states than it includes, including several that make major commitments, Option B retains the prospect for such states to participate.

**UN system reform**

Since our Task Force was established, the UN Secretary-General has established a new High-Level Panel on UN System-wide Coherence “to explore how the United Nations system can work more coherently and effectively across the world in the areas of development, humanitarian assistance and the environment. The study intends to lay the groundwork for a fundamental restructuring of the United Nations operational work, complementing other major reform initiatives currently under way at the United Nations.”

We believe it warranted to stress the importance of a set of reforms to strengthen the UN system’s role in the management of global issues and the provision of global public goods. Specifically, we believe that the UN system—in particular, its specialized agencies—has a critical role to play in the provision of issue-specific knowledge and coordination of action to negotiate and to implement agreements for the provision of global public goods. And independent evaluation of the performance of UN agencies, funds and programmes would help enhance their credibility.

Greater use of evidence-based research and more consistent monitoring of state compliance with international obligations would allow UN system entities to report on global developments and serve as centres of specialized knowledge, as hubs of professional networks, of interest to all countries. In short, it would allow them to play a more pro-active role on global issues and in shaping the provision of global public goods.

Such reforms are necessary to enhance the accountability of international institutions both within the UN system and beyond. We now turn to these reforms in greater detail.

**Accountability**

Here we elaborate a set of reforms that would generate improved transparency—a critical component of accountability. In the long term such reforms would be only one part of an effective strategy for ensuring accountability. There will have to be an additional emphasis on sanctions
for non-performance if there are going to be effective mechanisms, with sustained support, for the supply of global public goods.

Initial efforts to enhance transparency should focus on using evidence-based research, monitoring state compliance and evaluating institutional performance.

**Evidence-based action: research on global public goods**

Action based on credible evidence is an important part of accountability. Too much of the international sphere is taken up with interventions that have at best a tenuous basis for the connection between the intervention and the nature of the problem. And far too little is done to develop and apply cost-benefit analysis to interventions. Evidence of a connection between the problem and the designed solution and cost-benefit analysis are both useful in convincing sceptical publics, parliaments and paymasters to provide the necessary investments in global public goods.

The lack of adequate research into causal relationships bedevils policy development on terrorism prevention, on post-conflict economic aid and other major spheres of international cooperation. The research that emanates from international institutions in their own issue areas is often methodologically weak or politically shaped; much could be done to improve the independence and rigour of research within institutions. The governing boards of international institutions should promote independent peer review and related tools to enhance the quality of and reliability of in-house research. And foundation and government sponsors of independent research should encourage deeper work on these questions.

One problem is the lack of research and data; the other is sourcing. In the context of national and international debates about whether to support new investments in global public goods, vested interests that stand to lose from the enhanced provision of a particular global public good (such as reduced tariff protection) may exaggerate the costs and minimize the benefits to the country. To counterbalance such sources of misinformation, it is essential that credible independent information and analysis be available to inform public debate.

One important source of information can come from the research departments of selected global and regional institutions, including the Organisation for Economic Co-operation and Development (OECD). The value and influence of such work would be stronger were such departments to develop a joint or well coordinated research programme focused on the costs and benefits, and distributional impacts, of global
public goods recommendations. Even here, however, we should be aware of bias. International institutions tend to engage in research that takes as an assumption the relevance of that institutions’ policy tools and instruments.

As a result institutional research should be supplemented by independent scholarly research and assessment. More generally the establishment of a research network across a range of issues to promote independent research into global public goods would add value. Governments and private companies should sponsor independent research capacity and networking on global public goods.

**Monitoring compliance**

A second critical component of getting better accountability, and through it better production of global public goods, is monitoring compliance with international agreements. Governments often agree to international solutions that contain no provision for monitoring their compliance with obligations. Without monitoring it is impossible to design incentives for performance or sanctions. Here again we stress that if governments are not willing to relinquish some sovereign controls and provide institutions with the relevant authority to monitor their own compliance, they will seldom succeed in solving critical global challenges. When international agreements contain provisions for monitoring compliance, the odds of success rise significantly.

Any systems of monitoring compliance have to be both independent and equitable. Any that are selective are doomed to political failure. All states have responsibility for the production of global public goods and an interest in their achievements. Thus all states’ performance should be monitored on an equal basis.

Transparent monitoring and reporting are critical for mobilizing public opinion and for accountability—both before agreements are reached and during implementation. They are particularly useful in identifying free riders. At present, monitoring of country performance is decidedly limited and uneven. Among international organizations, only the IMF systematically monitors country performance through its Article IV Consultations, reflecting its findings in the *World Economic Outlook* and other publications. The OECD monitors its members’ economic performance and policies in a wide range of areas, such as development spending, employment, health, technology and innovation, environment and education systems. The WTO monitors country
performance through its periodic Trade Policy Reviews, but does little with the findings, in part because of resource constraints. The International Atomic Energy Agency’s (IAEA) annual report is another good example, closely monitoring country implementation of agreed protocols in all countries where it is deployed. But the lack of credible, independent monitoring of all countries’ compliance with broader features of the non-proliferation regime diminishes the overall political value of IAEA reporting. Moreover, the fact that three countries in the past five years have been able to misreport and evade IAEA inspections highlights the need for more stringent monitoring and verification procedures and mechanisms.

Other institutions do less. Partly to fill the void, other actors—both in the official sector and in the policy research community—have launched monitoring initiatives, such as the Security Council Report, which tracks the decisions and actions of members of the UN Security Council, and the Canadian Centre for Treaty Compliance. While many of these efforts are excellent, they do not add up to a coherent information base for policy-makers and private citizens to gauge progress, assess comparative country performance and determine priorities for action. Nor is there an agreed basis for evaluating international organizations’ performance and results or a baseline for tracking progress over time.

Most regional and international organizations, as part of their reform programmes, need to upgrade their monitoring and surveillance functions. To this end a concerted investment programme by international agencies is needed to develop and analyse data sources on country compliance with their obligations, which will also contribute to strengthening their surveillance functions.

The best approach is to build stringent reporting requirements into regional and international agreements. A strong example is the Montreal Protocol, which built effective monitoring and reporting requirements into the basic agreement, with carrots and sticks attached to the outcome of that reporting.

There is also value in additional, voluntary reporting standards. For natural resource revenue management in fragile states, the Extractive Industries Transparency Initiative (EITI) was launched at the Johannesburg Summit of September 2002 and endorsed by the G-8 Meeting of 2004, building on a non-governmental organization (NGO) campaign, “Publish What You Pay”. Its purpose is to encourage, on a voluntary basis, greater transparency in the revenues that companies in the extractive industries pay to governments. It addresses two
concerns. One is that companies have not been subject to adequate scrutiny and so have evaded payments to which governments were entitled. The other is that public officials have diverted payments that should have gone into the budget into improper uses. For both, transparency in reporting payments makes scrutiny more feasible. The EITI is a modest start, but could usefully be strengthened and extended to other natural resource sectors, such as forestry and fisheries.113

Another mechanism warranting deeper use is peer review. Pioneered (at the international level) by the OECD and recently adopted by the New Partnership for African Development (NEPAD) and the new UN Human Rights Council, peer-review processes have the advantages of being equitable, by definition, and of reinforcing a sense of partnership and cooperation. A disadvantage is that peer-review mechanisms can create mutual interest among parties in each having the other down-play reports of violations, non-compliance and so on.

Another alternative is independent national mechanisms reporting on their own states’ performance. The US General Accounting Office has access to both open-source and confidential government documentation, as well as powers to subpoena information. Its reports are highly credible and provide a solid, independent base of information to judge government performance. The advantage of national mechanisms is political: national constituencies are more likely to mobilize around independent national reporting than international reporting. National reports can be cumulated at the regional or international level to provide an overview of state performance.

All four mechanisms can usefully be complemented by academic and NGO-based monitoring. Human rights organizations have set a high benchmark here, providing across-the-board monitoring of states’ human rights performance on an independent basis. Increasing use of similar reporting in the peace and security area—for example, by the International Crisis Group—is already proving beneficial in stimulating national accountability for states’ performance.

In international negotiations, governments should adopt formal monitoring mechanisms to accompany international agreements.

**Evaluating performance**

Using evidence-based research for policy-making and monitoring state compliance will provide important benchmarks for conducting proper evaluation of actual performance, usually implemented through regional or international agencies. Performance evaluations, if consistent, inde-
dependent and repeated over time, can significantly enhance the ability of leaders to target investments in global public goods and to mobilize domestic support. Note, for example, that opinion polling finds that the two most important reasons why Americans are sceptical about money spent on international cooperation are that the money does not end up with the needy and there is no monitoring of how money is spent.\textsuperscript{114}

Most organizations have established some kind of an evaluation system, such as the World Intellectual Property Organization’s Internal Audit and Oversight Division, UN’s Office of the Under-Secretary for Internal Oversight Services, UN Environment Programme’s (UNEP’s) internal Evaluation and Oversight Unit and the WHO’s evaluation office.\textsuperscript{115} There have been recent attempts to strengthen these evaluation systems, but so far only the IMF and the World Bank have evaluation systems that are independent of management and report directly to their boards. IMF’s Independent Evaluation Office is perhaps the most independent. Among UN funds, programmes and agencies, and among bilateral agencies, independent evaluation is episodic at best.

In the realm of peace and security there is very little evaluation of either policies or initiatives, independent or otherwise. The UN Department of Peacekeeping Operations has a best-practices section, which now routinely conducts after-action reviews and makes these available publicly. But it is under the managerial responsibility of the department and cannot be seen as independent of the operations it evaluates. Occasional use of outside evaluators helps but is inconsistent. And in other areas—preventive diplomacy, mediation, counter-terrorism, counter-proliferation and disarmament—there is no culture of evaluation, little empirical research bases and less political will to open up to scrutiny.\textsuperscript{116}

The standard for evaluation is set by the public health sector. Almost all developed country public health systems have strong cultures of policy and intervention evaluation, rigorous independent methodologies for conducting evaluations and a policy culture that looks to the outcome of evaluation when deciding about policy interventions. Cost-benefit analysis is a well established feature of the political and policy process. Even for tough ethical questions, cost-benefit analysis is part of the equation. This clearly strengthens the sector’s performance and its ability to attract sustained political support and public investment.

As part of their reform programmes, international institutions need to set up or upgrade their monitoring and evaluation capacities, including those for independent evaluation of their own performance on a sustained basis. A concerted investment program is needed to develop,
make available and analyse data sources on country performance, which will also contribute to strengthening their surveillance functions.

With evidence-based research into global public goods issues, more consistent monitoring of state compliance and credible, consistent evaluation of institutional performance, governments and publics would have a substantial basis for weighing the merits of investments and ensuring accountability for them. A consolidated set of such reports could be provided to the Global 25 forum, providing it with a solid evidentiary basis for debate and action.

**Other aspects of accountability**

Evidence, monitoring and evaluation are essential parts of a strategy to enhance transparency. So too are reforms to ensure greater transparency in the selection of the heads of international institutions. We commend the UN Secretary-General for his recent efforts to make the selection of senior officials more transparent and urge other institutions to adopt similar reforms.

If greater transparency is to have its desired effect, two changes will be needed. First, regional and international institutions must be adapted to provide penalties for non-compliance; transparency mechanisms will have most effect if linked to mechanisms to enforce international agreements. Second, national governments must be held more effectively to account for their fulfilment of international commitments.

At the international level, our report in Part II proposed a number of specific measures to strengthen the role of international mechanism in ensuring state compliance.

As for the necessary work at the national level, it is beyond the role of this Task Force to propose necessary reforms to domestic system to engender greater accountability for governments’ fulfilment of their international commitments. Such reforms must of necessity arise from domestic action. Here civil society has a critical role to play. In a compelling recent example the Ford Foundation has helped to establish TrustAfrica, an initiative designed to generate from within African countries the demand for action against violence, corruption and similar ills. Among international NGOs, organizations like Oxfam, Transparency International and Amnesty International have been leaders in promoting domestic accountability for international action. There is no substitute for domestic, civic action to generate real accountability of this kind.

Stronger national engagement and leadership on global issues are critical for determining the appropriate policy and institutional frameworks and setting priorities for the provision of global public goods, thereby also determining financing needs. Similarly, national governments bear the primary responsibility for ensuring that financing needs for global public goods are met through direct public funding and appropriate incentives and regulatory frameworks that stimulate private funding and the use of market mechanisms.

Nations will gain major benefits by increasing their expenditure on global public goods. Initial cost-benefit analyses of various global public goods confirm that money spent on providing them can produce significant savings compared to the cost of dealing with the ills that arise when such goods are not provided, including financial shocks, spread of new diseases, nuclear proliferation crises and so on. Indeed past experience demonstrates very high benefit-cost ratios for global public goods. This suggests that significant additional expenditures on global public goods are well justified. And with greater provision of global public goods, investments in development will also reap greater returns.

Governments can also do more to tap the energy and initiative of the private sector, including civil society, and to take advantage of the specialized knowledge they can bring to bear. Examples include recent developments in emission permit trading and advance market commitments for new vaccines. We can foresee market-based approaches being expanded to address other global issues, in particular in the areas of health, environmental services and knowledge. Such extensions do, however, require the involvement of governments to provide the necessary regulatory framework.

Even then, however, for governments to convince sceptical publics of the value of investing in global public goods they will have to institute reforms to make better use of resources.

In short, we recommend in this chapter a five-part strategy for the financing of global public goods: making better use of existing resources,
improving resource mobilization, improving national systems for global public goods spending, working with private sector and markets and adopting innovative arrangements for financing. Finally, we repeat our argument that broader use of carbon taxes would in addition to reducing carbon emissions generate significant new resources that could help finance global public goods.

**Why? Major returns from financing of global public goods**

Despite recent positive developments in international financial flows, the amount of available resources is not keeping up with the emerging global challenges. The High-Level Panel on Financing for Development estimated in 2001 that some $20 billion a year was required to begin to address the need for global public goods—four times the spending level at the time.\(^\text{117}\) Though that estimate was rough and certainly on the low side, there is little doubt that further expenditure on global public goods will be needed.

As governments begin to devote more resources to global public goods, some are concerned that this will draw spending away from traditional development assistance.

Official development assistance and the financing of global public goods are not the same, but they interact in several ways.\(^\text{118}\) First, the purposes of the funding often coincide. Second, each can either supplement or crowd out the other. Third, providing global public goods can enhance or reduce the effectiveness of aid, and vice versa.

The fight against avian flu and other infectious diseases illustrates this particularly well. Surveillance of the disease, research for a vaccine and more effective treatments are global public goods. But the effectiveness of surveillance and the distribution of vaccines and treatments ultimately depend on the capacity of the health sector of developing countries, including trained personnel and basic infrastructure. Building such capacity is an important component of development programmes. Therefore, capacity building—what is traditionally considered an element of development assistance—is also a vital ingredient of supplying a global public good.

Consequently the financing of certain aspects of global public goods often comes from donor countries’ development budgets—for example, in the areas of capacity building to control communicable diseases and incremental costs to support the mitigation of climate
change. But the relationship sometimes also goes in the other direction; for instance, the financing of international peace building and enforcement, which is not considered development assistance, contributes to the reduction of poverty.

There are, however, major gaps in financing arrangements. Most donor countries, for example, have few funding sources to pay for global public goods activities in less developed countries except for where they can be considered to fall within official development assistance (ODA). Moreover, since many donor countries are focusing on poverty reduction in the poorest countries and therefore significantly narrowing the list of countries to which ODA is allocated, there are even fewer tools for paying for global public goods activities in the far wider set of countries that will need to be involved.

Two examples illustrate this, drawing from our priorities: paying for counter-terrorism capacity building in countries that are not among the least developed, and funding for capital account crisis programmes, such as those in East Asia in the late 1990s. Neither is typically counted as ODA, reasonably; but because of this, both tend to go underfinanced.

Going forward the international community will have to ensure that funding the provisions of global public goods is made on their own merits, that the development purposes of ODA are not eroded and that additional funds are mobilized.

**Benefits to financing**

Financing global public goods can generate important returns, nationally and globally, economic and social.

Whereas at the national level, finance ministries and legislators have become accustomed to assessing public expenditure in terms of cost-benefit analysis, such thinking is still largely in its infancy in the sphere of international cooperation. This has the disadvantage of largely confining international expenditure to the realm of the “voluntary” or “aid” sectors, for which there are limited constituencies in some national contexts. (With important exceptions—witness the extraordinary response, both official and unofficial, to humanitarian needs in the aftermath of the Indian Ocean Tsunami.) This is misguided thinking when it comes to global public goods; putting money towards these particular challenges can yield major returns.

Four examples illustrate how addressing global challenges can have highly positive benefit-cost ratios. While both the benefit and the cost
estimates vary greatly from one study to the next, and many are subject
to considerable uncertainties, it is nevertheless clear in these cases that
the potential returns are very substantial.\textsuperscript{119}

\textit{Dismantling nuclear stockpiles.} The G-8 Global Partnership
Against the Spread of Weapons and Materials of Mass Destruc-
tion was established in 2002 to prevent terrorists from acquiring
weapons of mass destruction, by funding projects that would se-
cure or dispose of weapons of mass destruction, dismantle de-
commissioned nuclear submarines, dispose of fissile materials and
employ former weapons scientists.\textsuperscript{120} Full financing for the programme
(estimated at $20 billion) would reduce the risk of a nuclear attack—
estimated as costing at least between $300 billion and $1.4 trillion,\textsuperscript{121} to
say nothing of its human and environmental cost.

\textit{Strengthening global disease surveillance.} Pandemics such as SARS and
the avian influenza are often not discovered early enough largely be-
cause of inadequate surveillance and reporting. The cost of pandemics
in terms of lives and financial expenditure is huge; the SARS outbreak
in 2003 is estimated to have cost the world up to $54 billion,\textsuperscript{122} and a
new flu pandemic might cost high income countries as much as $550
billion,\textsuperscript{123} again, to say nothing of lives lost or of the benefits in terms
of combating biological terrorism. Despite these costs there is no such
thing as a fully functioning global surveillance network to detect out-
breaks of new diseases.\textsuperscript{124} The cost of establishing a global surveillance
network to detect avian flu is estimated at $882 million.\textsuperscript{125}

\textit{Mitigating climate change.} Research and development in new tech-
nologies for mitigating global warming is insufficient for the size of the
challenge, as acknowledged by the G-8 (Gleneagles 2005). Analysis sug-
gests that a multi-track mitigation policy—which would combine emis-
sion targets and new technology—would yield significant net benefits
and high benefit-cost ratios (in the order of 3:1).\textsuperscript{126} For any solution to
mitigate climate change, public funding of R&D expenditures on “cli-
mate friendly” technologies needs to increase substantially.

\textit{Malaria vaccine.} There is a funding gap for basic medical research.
For malaria—which killed a million people in Africa in 2000\textsuperscript{127}—pur-
suing the remaining phases of clinical trials, regulatory approval and
production of a single candidate vaccine would exceed the total public
and philanthropic funds presently available for the purpose of devel-
oping a malaria vaccine. But the payoff to developing a vaccine would
be very significant: by one estimate, GDP per capita in countries with
intensive malaria could increase by up to 1.3% a year if the disease were eliminated.\textsuperscript{128}

The case for financing global public goods does not rest primarily on such cost-benefit estimates. The main case rests on the critical needs that are met, and the global ills avoided and global peace and prosperity promoted, by the supply of global public goods. But cost-benefit analysis of this type—especially if refined by evidence-based research, as argued in chapter 9—can certainly be helpful in establishing priorities and in mobilizing domestic support for financing, both in terms of shoring up support for existing commitments and for necessary additional commitments.

**Who? The responsibility of states and the role of markets**

National governments and public policy-makers retain the principal responsibility for ensuring that financing is forthcoming for global public goods. It is in states’ interest to do so, as it is their citizens and their private sectors that benefit. This case needs to be made more consistently and more effectively to national parliaments and political constituencies.

The financially strong states have particular responsibilities here, though not exclusive ones. If the supply of global public goods is to be addressed, these states will have to accept their responsibilities and make additional and increasing financial commitments.

But states can also do much more to mobilize the market and harness its power, as they increasingly do in the sphere of traditional national public policy. With the correct incentives and disincentives in place, the market can be a powerful tool through which to provide global public goods.

**National action**

The national level is critical in the supply of global public goods. International decision-making has national roots and international agreements are implemented nationally. The principle of subsidiarity—the idea that problems should be solved closest to where they occur—is important in providing global public goods.\textsuperscript{129}

*Domestic mobilization.* The first and essential responsibility of national governments is making the case to domestic constituencies to participate in the production of global public goods and to make short-term sacrifices where required to do so. The challenges to doing so vary
from context to context. In some countries the case will best be made by an appeal to the global interest and to motives stemming from a sense of shared humanity. In others it will best be made by an appeal to national interest. What mix of appeal to national and global interest will serve to mobilize is best left to specific national political actors.

Civil society actors can be particularly useful here, creating a lobby and pressure for action at the global level and highlighting the urgency of action (see box 10.1). We believe our approach to global public goods is helpful here, highlighting as it does the benefit that accrues to national constituencies from action at the global level, and the fact that the national and the global interest can be mutually reinforcing.

**Coherence and financing at the national level.** A second dimension of national action is for heads of state to ensure that their national administrative and finance systems are properly geared to engagement on global policy issues. This can be described primarily as a coherence challenge.

Coherence and broad ownership of national policies for domestic issues are normally assured through cabinets and parliaments, but this

---

### Box 10.1 Civil society: an emerging force in global governance

Until a few decades ago, global issues were mostly addressed by nation states alone. This has changed. In recent years non-state actors, such as civil society organizations and business, have had a growing influence in global debates and decision-making.\[a\]

A striking example is the influence of civil society on the development of the Mine Ban Treaty, adopted in 1997. Political pressure on governments, which led to the treaty, was spearheaded by the International Campaign to Ban Landmines, a civil society organization affiliated with more than a thousand non-governmental organizations in about 60 countries. The campaign influenced the negotiations and ratification of the treaty, and the campaign and its coordinator, Jody Williams, were awarded the Nobel Peace Price in 1997. The Nobel committee recognized that the treaty emerged from a joint effort involving both civil society groups and governments—a unique achievement in international affairs.\[b\]

Another example is the Mediterranean-wide ban on the use of towed dredges and trawl nets at depths greater than 1000 meters, which recently came into force. This was the result of intense lobbying by the World Conservation Union and WWF, in cooperation with other civil society organizations. Through coordinated action these organizations lobbied individual countries and released a comprehensive study on the status of deep sea fishing in the Mediterranean. These efforts led to 24 countries of the Food and Agriculture Organization’s General Fisheries Commission adopting the ban in September 2005. These countries are now enforcing the agreement at the national level.\[c\]

---

[a]. See Rischard (2002).
[b]. [www.nobel.no/eng_lect_97a.html](http://www.nobel.no/eng_lect_97a.html)
is often not so for national policy on global issues, which does not get the same attention. Traditionally international matters were the preserve of foreign ministries. As the global dimensions of national policy have been amplified in sector after sector, the ability of foreign ministries to serve as central coordinating mechanisms for foreign and global policy has lagged in all sectors of government. Individual ministers and government departments thus can and often do pursue national policies that have foreign or global effects that are contrary to foreign or global policies in other sectors of the same government—a suboptimal system at best.

Some national governments are exploring ways to achieve coherence and broad ownership of their international policies. Examples include the policy coherence unit in the Netherlands, Sweden’s global development policy as decided by parliament and a whole of government approach in Australia—processes for integrating all policy areas in the work to achieve common goals in international engagements. As the regional and global dimensions of national policy grow in importance, further innovations to manage the national-regional-global relationship will be required. In Europe some have called for EU affairs ministries to coordinate the EU dimensions of national policy.130

Another question is how national finance systems account for spending on foreign and global policy questions. In Canada, the Prime Minister’s Office initiated a two-track budgeting system designed to ensure that national ministries pay out of their own resource allocation for the international mechanisms they benefit from. More common is for national ministries to look to ODA budgets to pay for policies that relate less to development and more to national sector policy initiatives. In the absence of separate systems for financing global policy and global public goods, using development funds is the only option for national ministries that do not have significant budgets for foreign expenditure—again, a suboptimal system at best.

Building national capacity. Because the provision of global public goods requires action by many states, not just developed ones, an additional requirement is improving measures to build capacity.

Across the spectrum of global challenges, participation in generating or implementing global agreements requires effective state institutions. Many states have severe capacity constraints preventing them from playing a full role in supplying global public goods.131 The past 20 years have witnessed commitments to reform and strengthen development strategies, but while it is estimated that investment in capacity development
activities represents about a quarter of official development assistance, it remains the “weakest element of donor assistance”.

Building state capacity to manage transnational threats and contribute to global public goods will require new ways of thinking about development. For example, multilateral cooperation may undermine the capacity of national systems. Vertical or issue-specific programmes can have positive impacts on developing country capacities, but they can also impose a heavy toll on human resource and institutional development. Global issue-specific programmes in health have often undercut existing capacities by failing to build sustainable health systems, fragmenting health services and distorting the allocation of scarce human and financial resources.

Because global issue-specific programmes usually cannot be sustained without the support of local systems, most developing countries need help in building their general administrative systems and programmes. In truth the international aid community knows much less than it needs to about how external aid works to build national capacity. However recent studies have demonstrated that the World Bank, with its experience and resources for running capacity-building programmes, has the potential to do more to develop local capacities and facilitate the absorption of global vertical programmes. The UN’s role in developing state capacity is under study by the High-Level Panel on UN System-wide Coherence. Bilateral support is also relevant and would profit from the participation of a wider group of countries, including emerging donors who have more recent experience than OECD countries in building national administrative systems in a development context.

There is little doubt that donors should increase and sustain resources to strengthen the capacities of developing countries in the global interest. Increasing the harmonisation and coherence of donor programmes is the first logical action. The Paris Declaration on Aid Effectiveness is putting emphasis on country ownership and leadership and on harmonizing development programmes. The declaration asserts that capacity development is the responsibility of partner countries and that donors should play a supportive role. It highlights that support for capacity development should not only be based on technical aspects, but also should consider the broader social, political and economic environment as well as the need to strengthen human resources. The agenda is set for doing better, but more remains to be done to translate declarations into actions.

In practice this requires knowing who does what and where and how in capacity development. But clear, structured data are usually not available.
One exception is the Doha Development Agenda Capacity-building Database, jointly created by the WTO and the OECD/DAC (Development Assistance Committee) in 2002. A response to coordinating the many capacity-building initiatives in the area of trade, it aims to share information, monitor the implementation of agreed commitments and identify critical gaps. A similar capacity database or clearing house should be encouraged in each global public good area.

**The energy of the market and civil society**

Governments can also do more to tap into the energy of the market and civil society.

Civil society and the private sector are playing an ever more important role in providing international finance. While the traditional multilateral organizations are still the major channels for cross-border cooperation, the number of international financing mechanisms has increased dramatically. By one estimate the number of international financing mechanisms that contribute to meeting global challenges, including investment funds and philanthropic contributions, amount to some 900–1,000.\(^{136}\) Perhaps most prominent among these is the Bill & Melinda Gates Foundation in the area of communicable diseases, with grant payments in 2005 totalling $1.4 billion,\(^{137}\) roughly equivalent to the WHO’s annual budget\(^{138}\)—now likely to increase substantially given the major donation to the foundation from Warren Buffet.

And just as individual governments are entering public-private partnerships at the national level, non-state actors are joining up with international organizations. By one estimate the number of public-private partnerships contributing to global public goods provision and foreign aid has increased from 35 in 1990 to at least 400 in 2005.\(^{139}\)

Markets are central to generating the scale of resources required to meet the global challenges identified in this report. And they offer the double dividend of enhanced efficiency and freeing up government resources. Public policy has a key role to play in ensuring that markets are created and that they are used to their full potential. Governments establish regulatory frameworks—by setting standards and assigning property rights—and create incentives. Existing market instruments offer governments tools to redress market failures in the provision of global public goods.

One example of the emerging use of market mechanisms is in the area of climate change. Emission permit trading has reduced harmful
substances in the air, particularly at the regional level as exemplified by the introduction of sulphur dioxide trading in the United States in the early 1990s. More recently with the entry into force of the Kyoto Protocol and the creation of the EU Emissions Trading Scheme, a market for carbon dioxide emissions permits has emerged and several trading exchanges across Europe have been created. The Kyoto Protocol furthermore allows for mechanisms that permit richer countries to offset their carbon dioxide emissions against the emissions prevented when technology that reduces greenhouse gas emissions is deployed in poor countries.

Another example is the use of advance market commitments, which have been under discussion in the G-8 since Gleneagles in 2005—namely the use of official and charitable funds to guarantee a minimum price and volume for the purchase of a vaccine. This mechanism creates incentives for the private sector to invest in medical research. By limiting the risks associated with an uncertain market, this helps to motivate significant R&D investments necessary in producing certain vaccines, especially those required to tackle infectious diseases in the developing world.

The growing depth and breadth of financial markets have led to market actors offering instruments that governments can use to manage their risks. Such instruments include growth-indexed sovereignty bonds, which provide issuing countries with an insurance policy to reduce debt service obligations to bond holders if economic performance stalls. Another example is futures and options, which help mitigate the challenges of commodity price volatility.

Market-based approaches could be expanded to address global issues, in particular in the areas of health, environmental services and knowledge. This requires the involvement of public sector actors to provide the necessary regulatory framework.

How? Reform and innovation

We recommend a five-part strategy for raising additional financing for global public goods:

• Make better use of existing resources.
• Improve resource mobilization.
• Improve national financing systems for global public goods.
• Work with the private sector and markets.
• Adopt innovative arrangements for financing.

**Make better use of existing resources**

For governments to convince sceptical publics of the value of investing in global public goods, they will have to demonstrate better use of resources. Increased accountability of international institutions is critical as discussed in the previous chapter—so are increased international efforts to combat corruption and money laundering. Such improvements would enhance the credibility of multilateral cooperation and, hence, improve the prospects for additional funding for global public goods.

**Improve resource mobilization**

International organizations that provide global public goods are most effective with predictable and sustained financing. To be successful, funding cycles should allow sufficient time to demonstrate results and for the organization to be held accountable. This is challenging with annual funding cycles. Furthermore annual funding does not provide institutions with the predictability of financing that is required for effective programme management. A three-year cycle for major funding—through so-called replenishment processes—has proven a successful model.\(^{140}\)

The governing boards of those organizations—mostly UN funds and programmes—which currently have annual, or ad hoc, funding cycles should explore new funding models that would allow them to demonstrate results and to be held accountable for their actions, drawing on established best-practice formulas.

For replenishments to be successful, there should be broad participation, and the financial burden should be fairly shared. How can this be achieved? First, by benchmarking contributions to benefits and ability/capacity to pay. Negotiated burden-sharing arrangements should be made as explicit as possible. Explicit shares provide a benchmark against which performance can be judged. A country’s failure to contribute a previously pledged amount provides an effective lever for the international community to encourage its fulfilment.

Second, we can make use of benefit estimates to guide negotiations on burden sharing. To justify a country’s contribution, a government must be able to demonstrate that it is paying the country’s fair share. One aspect of a fair cost-sharing arrangement is for every country to
contribute in proportion to the benefit received. Such estimates—although often difficult to establish—are helpful for policy-makers when examining the total package of contributions for global public goods made by countries. The International Maritime Organization represents this principle the best; membership costs are in proportion to the relative size of a country’s merchant fleet.

Third, it is important that all countries with sufficient capacity participate and contribute financially in replenishments. This is increasingly the case today with emerging economies participating and contributing in all major replenishments.

**Improve national systems for global financing**

If funding for global public goods is to be additional to ODA, as it should be, states will have to adapt their national spending systems in four ways:

- Revise national budget mechanisms to allow for greater flexibility in spending abroad, including by the creation of new mechanisms for more flexible use of domestic, sectoral budgets to pay for international activities and capacity building within those sectors.
- Adopt dual-track national budgeting systems to ensure that global sectoral spending is properly allocated in national budgets and not incorrectly allocated against development budgets.
- Track expenditure on global public goods by introducing a line item for them in the OECD statistics (see below).
- Fulfil pledges for increased allocations for development assistance, ensuring that sufficient resources are provided for development activities that are also critical for the provision of global public goods (such as health sector capacity building).

One way to capture additional spending would be to introduce a line item for global public goods in the OECD statistics. Such an item would only include contributions for the purposes of global public goods that are not considered official development assistance. By highlighting these contributions more clearly in the official statistics—for which countries often get only limited recognition—one might address the inevitable tension between efforts by donors to achieve the target of 0.7% of gross national income as ODA and the financing of global public goods. In the financing of some UN specialized agencies, ODA and global spending are differentiated. For example, a fixed percentage
of governments’ contributions to the WHO are counted as ODA, while the rest is considered spending on global issues. New tracking methods can build on these examples. Once such a line item is established in the OECD statistics, a “league table” (a ranking report) of spending on global public goods could be compiled. This would be helpful in generating domestic support for global public goods spending.

Global public goods spending should also be among the metrics used to shape participation in a Global 25 forum.

Given the nature of global public goods, it is important in this context that the OECD elaborates its mechanisms for cooperation within the context of their growing cooperation with the major developing economies, who are increasingly important contributors to global public goods.

*Work with the private sector and markets*

Governments should also do more to tap the energy and initiative of the private sector (including civil society) and markets and to take advantage of the specialized knowledge they can bring to bear, as discussed earlier in this chapter. Examples include recent developments in emission permit trading and advance market commitments. We envisage market-based approaches being expanded to address other global issues, in particular in the areas of health, environment and knowledge. Governments should provide the necessary regulatory frameworks and incentives.

*Adopt innovative arrangements for financing*

While national governments remain primarily responsible for financing global public goods, this does not imply being restricted to conventional tools for public finance. In recent years there have been ever increasing calls for new and innovative sources of financing, sources that go beyond traditional assistance from donor governments’ aid budgets. International taxes, charges for the use of global commons, frontloading of aid commitments and issuance of special drawing rights have all been grouped under this broad rubric. The purpose of these new sources would primarily be social development and poverty eradication, but many are also being advanced against the background of a growing need for continuous and predictable financial flows for global public goods purposes.

Some of the emerging ideas are politically controversial. Many are concerned that these tools would put resources at the disposal of unelected international bureaucrats working in an international system
for which there is limited trust and confidence—concerns that would be addressed by the accountability reforms proposed above. Others are concerned that so-called “global taxes” are a first step towards “world government”. Despite such critiques, the international instruments through which any global charge is levied remains under the supervision of sovereign states.

The international community has examined a whole range of ideas. Among them are a tax on foreign currency transactions (or Tobin Tax), collected on a national or market basis, covering a range of transactions to be defined (such as futures, swaps and other derivatives); the creation of additional special drawing rights by the IMF for development purposes, with donor countries making their Special Drawing Right allocation available to developing countries; creation of a global lottery, operated through national state-operated and state-licensed lotteries with proceeds shared between national participants and an independent foundation established in conjunction with the UN; and global development bonds, a new asset class of debt security that mobilizes capital in a systematic manner on capital markets for the purpose of financing environmentally sustainable projects in developing countries.

While many of these approaches offer interesting economic and political benefits, we have chosen to focus on three alternative approaches, two of which have already reached some early stage of implementation. The airline ticket solidarity contribution and the International Finance Facility for Immunization (IFFim) are the furthest developed of the new and innovative sources, while carbon taxes would probably deliver the highest return as it would have both a carbon-emission-reducing effect and raise new international finance.

The airline ticket solidarity contribution. Among the most advanced in this range of new ideas is the airline ticket solidarity contribution. France recently proposed such a mechanism “… to combat hunger and poverty and finance global sustainable development, inter alia, health programmes including the fight against HIV/AIDS and other pandemics”. ¹⁴³

Indeed France, together with five other countries, has been working for more than a year on concrete proposals for innovative financing mechanisms which would help finance the Millennium Development Goals. At the 60th Anniversary of the United Nations in New York in 2005, France proposed to create a financing scheme which would be based on a solidarity contribution levied on airline tickets. Chile was the first country to implement this scheme. France started applying
the air-ticket contribution on 1 July 2006. Other countries that have agreed to participate are Brazil, Congo, Côte d’Ivoire, Cyprus, Gabon, Jordan, Luxembourg, Madagascar, Mauritius, Nicaragua, Norway and the United Kingdom. According to early estimates, the contribution from this mechanism in France alone will generate up to 200 million Euros annually. All other countries of the initiative will raise approximately the same amount as a group. The United Kingdom, which already raises $1.8 billion a year from the taxation of commercial flights, has committed to allocate a percentage of this revenue to the initiative.

The introduction of airline ticket contributions is expected to provide stable and predictable resources to, inter alia, help cover the recurrent costs of health programmes in developing countries. Some of the revenue will be used to fund purchases of medical products, mainly antiretroviral treatment of HIV/AIDS.

The levy would be collected by airlines, established nationally through voluntary coordination between nations and monitored and enforced nationally—a rare example of an internationally coordinated, long-term fund-raising mechanism.

The International Finance Facility for Immunization. The other innovative financing mechanism currently being introduced is the IFFim. It is a pilot version of the International Finance Facility (IFF) which was proposed by the British government. Essentially participants in the IFF would be required to make a legally binding long-term commitment. With this commitment the IFF can raise money immediately on the international capital markets by issuing bonds, which the participants are obliged to pay as they mature some 8–15 years into the future. Basically the IFF would “frontload” the flow of aid and thereby make more resources available today for development, including measures needed to achieve the Millennium Development Goals. To pilot this scheme the UK and France launched the IFFim in November 2004. By applying the IFF principles on a small scale for a specific effort—improving access to immunization—the sponsors want to demonstrate how the facility could be a suitable instrument to help finance critical health programmes. The IFFim will borrow nearly $4 billion on the international capital markets for immediate disbursement, using the donors’ commitment of future payment as a way to generate more money upfront. The money will be used to support new and underused vaccines and to strengthen immunization services to combat diseases that cause a significant proportion of child mortality (starting with DTP-Hepatitis B).
The airline ticket solidarity contribution and the IFFim are promising innovations. We believe that it is warranted to invest political and intellectual energy in exploring other new and innovative sources of financing.

*Carbon taxes.* The potentially most significant tool, however, is carbon taxing.

A carbon tax is a tax on the consumption of fossil fuels at rates that reflect the contribution of these fuels to CO$_2$ emissions. A carbon tax produces a double dividend: reduced carbon emissions and increased revenues.

Five countries have implemented a national carbon tax: Finland, Italy, Norway, the Netherlands and Sweden. New Zealand will soon also introduce a national carbon tax.

Substantial benefits could be realized by the use of carbon taxes in all states at agreed levels based on the principle of common but differentiated responsibility, and we urge governments to consider their adoption. They could contribute towards the financing of critically important global public goods. And they could do much to mitigate global warming by reducing emissions and redirecting resources towards the development of alternative energy sources.

**Summing up**

If the sphere of inter-state cooperation is currently rather gloomy, it is inspiring to see the level of energy and innovation emanating from the growing engagement of private and civil society actors—actors, moreover, who do not cleave to regional and political divisions that erode the prospects for cooperation among states. Innovative partnerships between such actors and governments are likely to be an ever more important part of the process by which global public goods are financed. Indeed, this innovation and energy is an uplifting note on which to wrap up our analysis.

Of course highlighting this innovation does not mean that the fundamental responsibility of states is to be neglected. States remain responsible to their citizens and to one another for the global effects of national policy and for mutual cooperation to solve global problems.

One way for states to act on that responsibility is to embrace innovative and ambitious efforts to generate new sources of financing for global public goods, carbon taxes in particular.
Taken together the reforms outlined above would help ensure adequate and appropriate financing of critically important global public goods. And again, the Global 25 would help initiate and monitor these reforms.

Only when states match vision with resources will there truly be the necessary ingredients—alongside legitimate and accountable institutions—to adequately supply the global public goods so urgently needed.
Conclusion

If the priority global public goods issues we set out in Part II are to be addressed, the goal must be to mobilize responsible leadership and use the catalytic action it can generate to build a more reliable, more accountable and properly resourced system for the supply of global public goods.

The first step is to enhance the prospects for catalytic action and responsible leadership by creating a forum in which those states with the greatest capabilities can make the necessary commitments and generate the necessary political momentum towards both the implementation of specific strategies and the adoption of systemic reforms. Specifically we call for the establishment of an informal forum, the Global 25, bringing together those states and relevant representatives of other groups and regions in a group small enough to allow substantive discussion and focused initiative, yet sufficiently inclusive to be legitimate and effective.

The second step involves reform of both regional and international institutions to ensure that their governing mechanisms are widely viewed as legitimate. We call for reforms to the governing mechanisms of the IMF and the World Bank, and to the UN Security Council, as well as for broader UN system reform. In the absence of such reforms, the “good” in global public goods will be contested, and implementation will suffer.

Both sets of reforms would be enhanced by states and institutions adopting a broad strategy of accountability, starting with measures to enhance transparency through evidence-based research, monitoring of state compliance and evaluation of institutional performance. Over time these measures should be complemented by reforms that add heft to assessments of results.

These reforms taken together require adequate and appropriate financing and ultimately will help ensure the provision of global public goods.

Transcending current international political divisions—recovering from failed reforms and missed opportunities and overcoming mounting dissatisfaction with the governance of the major international in-
stitutions—will not be an easy task, or one that can be accomplished quickly. Rather, it will take patient, sustained efforts over time.

Moving forward in this direction requires action from all sectors: government and private, including civil society, and national, regional and international.

The net result would be an international system more able to supply global public goods—an international system, in other words, less divided and more concerted in its action, more capable of joint, global action and less vulnerable to global ills. A good, surely, to be desired by all.
Notes and References
Notes

1. See Bergsten (2005).
2. See Angell (1910).
5. See UN Millennium Project (2005a).
7. See Jones (forthcoming).
8. See Kaul and Conceição (2006b).
9. Telecommunications standards are set by the International Telecommunications Union. The WTO and the IMF, as well as the Basle group, set international trade rules and financial standards. Civil aviation standards are set by the International Civil Aviation Organization (ICAO).
15. See, among others, Kaul and others (2003, 1999) and Barrett (2007). An accessible definition and discussion is also found in Naim (2006).
17. Because this is so, it is also important that new efforts to provide global public goods are sensitive to their developmental impact. For example, efforts to improve the international financial stability regime must incorporate an understanding of the potential negative economic and social impact of financial stabilization and crisis response measures. Further trade liberalization must be accompanied both by efforts to build less-developed states’ capacity to participate in trade negotiations and compensation mechanisms for those states adversely affected by broader agreements on tariff reduction and the like. See Kaul and others.


19. Martin Wolf (2004b) makes a similar point in his book when he says that “it is in the national interest of both states and their citizens to participate in international treaty-based regimes and institutions that deliver global public goods, including open markets, environmental protection, health and international security.”


21. Japan made a significant financial contribution to Interfet, as the Australian-led operation was known, and it is important to acknowledge also that the United States flexed its diplomatic and financial muscle to generate Indonesian acquiescence to the Australian and later the UN presence.

22. Smaller states have also played such roles—as did, for example, Costa Rica in respect of biodiversity, setting aside nearly a third of its land mass as national parks and conservation areas and initiating public-private partnerships with bioprospecting industries to finance conservation, efforts which stood as examples and helped to shape the eventual conclusion of the 1992 Convention on Biological Diversity. See Arce (2004).


24. Some of the growing literature about global public goods refers to the “production path” for generating the supply of global public goods (see Kaul and others 2003). However, because the interaction between levels and actors involved in the supply of global public goods can occur in multiple different sequences, it is clarifying simply to set out the necessary factors whose presence is critical rather than attempting to over specify the kinds of relationships between them that can generate supply.

25. For example, some estimates show that when Thailand’s troubles with the bird flu became known, the resulting collapse in poultry exports cost was well over $1 billion. The Economist, 12 August 2006.


28. More than 39 million people live with HIV, and 2.9 million people died of AIDS in 2005, bringing the cumulative total deaths to an estimated

30. See Barrett (2006a).
33. See UNAIDS (2005).
34. Ibid. Specifically when treatment is scaled up without strengthening prevention, the number of people in Sub-Saharan Africa needing treatment is projected to reach 9.2 million by 2020. However, if prevention is scaled up together with treatment, “only” 4.2 million people would require treatment.
36. This point is made by Garcia-Calleja and others (2004).
38. See Fidler (2004).
42. See Joint Learning Initiative (2004).
43. See Lele and others (2006).
44. See Barrett (2007).
45. See www.globalforumhealth.org.
46. See Kremer and Glennerster (2004). The G-7 finance minister communiqué from 21 April 2006 said: “Having endorsed the concept of a pilot Advance Purchase Commitment for vaccines, we call for the additional work necessary to make its launch possible in 2006.”
47. See National Academy of Sciences (2006).
49. These factors include emissions, which depend in turn on economic growth, technologies and policy; take-up by the oceans and other carbon sinks; and the effect of CO_2 fertilization on terrestrial absorption.
51. See Barrett (2007).
52. See, among others, Cline (2004) and Cooper (2002).
53. Five countries have implemented a national carbon tax: Finland, Italy, Norway, Sweden and the Netherlands. New Zealand will introduce such a tax in 2007.
54. See Barrett (2007).
56. See http://europa.eu.int/comm/environment/climat/emission. Important are also the World Bank’s Prototype Carbon Fund, launched in 1999, and its more recent series of carbon funds, which aim to enhance confidence in the carbon market, reduce entry risks and address market failures.
57. See Barrett (2007).
60. For further elaboration, see, among others, Clémençon (2006).
62. While difficult to quantify, attempts at costing financial crises point to the magnitudes; a study by Steffany Griffith-Jones and Ricardo Gottschalk, Institute of Development Studies (2004), estimates that the emerging market countries suffered an output loss during the 1995–2002 period of $1,250 billion, mainly as a direct result of major currency crises. That is equal to an annual average of around $150 billion. Another study—see Dobson and Hufbauer (2001)—estimates that the average annual output loss from currency and banking crises amounted to 2.2% in Latin America in the 1980s and 1.4% in Asia in the 1990s.
64. See Eichengreen (2007).
65. In its World Economic Outlook publication.
68. Ibid.
70. See IMF (2006).
71. During the financial crises of the 1980s, lead banks brought creditor banks to the table to hammer out agreements, aided by moral suasion exercised by governments and central banks to participate in the deal. But by the late 1990s, as the structure of sovereign finance had shifted from syndicated bank loans to short-term deposits and bonds, such approaches clearly were no longer possible.
72. See Manuel (2002). By September 2004 41% of the value of the outstanding stock of sovereign bonds from emerging market countries contained CACs (progress report on Crisis Resolution to the International Monetary and Financial Committee, International Monetary Fund, Washington, D.C.).


74. See Dervis (2005).


76. See Truman (2006b). In this respect, special attention needs to be paid to the surveillance of off-shore financial centres.

77. See Peretz (2006).

78. See Collier (2006b).


80. As argued by Anderson and Martin (2006), “If members succumb to the political temptation to put limits on tariff cuts for the most sensitive farm products, most of the prospective gains from Doha could evaporate.”

81. See Bilal and Szepesi (2006).

82. See UN High-Level Panel on Threats, Challenges and Change (2004).


84. UN Secretary-General speech, Madrid, 11 March 2005.


87. See Barton (2006).

88. For a recent, very detailed review of the CGIAR, see www.worldbank.org/oed/gppp/case_studies/agriculture_environment/cgiar.

89. See Barton (2006).

90. Ibid.

91. Established under a 1953 treaty, CERN was a way to achieve high-energy physics on a scale that no country could achieve individually. The CERN has been constructing and operating particle accelerators since 1954 and is currently building a large hadron collider (LHC). The particle collider must be built to a precise specification, and its construction requires a particular level of expenditure. If a little less is spent on the project, the specification will not be met, and the desired experiments cannot be carried out. It was thus critical to secure financial partnership from beginning to completion of the project. In a 1997 agreement
between CERN on the one hand and the Department of Energy and National Science Foundation on the other, the United States agreed to cooperate in the LHC after giving up its own superconducting super collider project in Texas.


93. However, against a general backdrop of disappointment, one small but important step forward for developing countries was the 2001 WTO Declaration on TRIPS and Public Health, which emphasized that the TRIPS Agreement should be applied in a manner supportive of the right of states to protect the public health and promote access to medicines for all of their people; reaffirmed the rights of states to issue compulsory licenses; and extended to 2016 the requirement that least developed countries comply with the TRIPS Agreement (e.g., provide patent protection) in the pharmaceutical sector. A small but important further step forward followed in 2003 and 2005 with the WTO agreement to expand the possibilities for pharmaceutical producing countries to permit exports of medicines under a compulsory license to address public health problems in countries without adequate domestic pharmaceutical manufacturing capacity.

Many countries are, however, adopting domestic patent legislation or entering into bilateral and regional trade agreements that contain more extensive protections than required under the global WTO TRIPS Agreement. These more extensive protections can have the effect of undermining the TRIPS provisions that allow states to protect public health and may inhibit the capacity of countries to ensure access to affordable medicines. There is a need to ensure that bilateral and regional trade agreements do not restrict access to affordable medicines in low and middle income countries, and that countries do not give away their rights to protect public health in exchange for perceived opportunities in agricultural, apparel or other commercial markets. See Barton (2006) and Barrett (2007).

94. See Finger (2002).

95. This has been proposed by Barton and Maskus, consultants to the Task Force Secretariat. See Barton and Maskus (2006). Whether the proposed agreement should be part of the WTO as Barton and Maskus suggest is a matter that should be further analysed.

96. The G-8 political agreement on Kosovo set out the basic elements of what became UN Security Council Resolution 1244, which set out the terms of a political settlement and authorized the UN Interim Mission in Kosovo.
98. Ibid.
101. See www.g20.org/Public/AboutG20/index.jsp.
104. See Amoako (2002).
105. Shakow (2006a) notes that 24 industrial countries control 60% of the votes in the IMF, while the other 160 members have only 40%.
108. In 1946 the threat of veto blocked the UN from responding to the outbreak of the first Arab-Israeli war, dampening the enthusiasm and optimism with which the organization was born. Again in 1967 the threat of veto blocked Security Council action in the Suez, further eroding support for the organization. More recently, nothing has damaged the UN so much as its unwillingness to respond to genocide in Rwanda (where the United States and other Permanent 5 members withheld support for a robust response), its non-action in Kosovo (where a veto was threatened by Russia) and the glacial pace of its response to Darfur (where the veto was implicitly threatened by China). These are all cases where a veto or a threat of a veto has made more forceful and timely action impossible. To make matters worse, where the veto has been threatened or wielded, other actors—regional institutions or coalitions of the willing—have acted anyway, notably in Kosovo and Iraq. International opinion largely supported NATO action in Kosovo and has largely opposed US action in Iraq. But both events demonstrate that the veto serves to block collective action but not to forestall the non-authorized use of force, raising questions about its value and credibility as a feature of the Security Council.
110. At the independent research level, there is a different problem—geographical concentration. This differs from sector to sector. In the public health area, scientific expertise is geographically diffuse. This helps when it comes to developing national policy and support for recommendations; it may be a parochial reality, but it is a reality that national constituencies are likely to be more swayed by research that has a national or at least a regional component to its production. In development and finance, scientific and research expertise is more concentrated, though important Asian, Latin American and increasing numbers of African centres are changing this. When it comes to peace and security, research expertise is overwhelmingly concentrated among northern countries, and particularly in US universities.

111. Specifically the Arab Republic of Libya, the Democratic Republic of Korea and the Islamic Republic of Iran have all been found by the IAEA Board of Governors to be in non-compliance with IAEA reporting requirements.

112. See www.securitycouncilreport.org and www.carleton.ca/cctc/.


114. See, for example, the Studies of World Opinion of the Program on International Policy Attitudes at www.pipa.org.


116. Good examples include a Center on International Cooperation evaluation of the prevention activities of the UN’s Department of Political Affairs, reproduced in Barnett Rubin “Prevention”, Global Governance; and its independent Annual Review of Global Peace Operations—undertaken with the support of the UN Department of Peacekeeping Operations. Available at www.cic.nyu.edu.


119. While the examples below are pure illustrations of the orders of magnitude, we argue in the chapter on accountability that more research efforts should go towards improving the methodology and firming up such estimates.

120. Statement by G-8 leaders at their meeting in Kananaskis, Alberta, Canada, 27 June 2002.


123. See World Bank (2005).

126. See Barrett (2006b). Pioneering research by William Nordhaus suggests that an “optimal” mitigation policy initiated in 2005 would yield a benefit equal to $283 billion in present value terms at a present value cost of $92 billion. The net benefit would thus be $192 billion in present value, and the benefit-cost ratio 3:1. Nordhaus’ supporting calculations indicate that the marginal benefit of mitigation is just over $9 per ton carbon, which would be the optimal carbon tax, and that the corresponding optimal reduction in carbon emissions would be roughly 5%.
127. See Arrow and others (2004).
128. See Gallup and others (2001).
132. Ibid. See also World Bank’s Global Development Finance 2001 and their estimates for “complementary activities”, defined as activities that have predominantly national reach, yet are critical for the delivery of global public goods or for the absorption of their benefits (p. 110).
134. See Lele and others (2006) and Shakow (2006b).
135. In March 2005 the Second High-Level Forum on Aid Effectiveness took place in Paris. Over 100 donor and developing countries as well as several development institutions signed up to the “Paris Declaration on Aid Effectiveness”, committing their institutions and countries to stepping up efforts to make aid more effective.
136. See Kaul and Conceição (2006b).
137. See www.gatesfoundation.org/MediaCenter/FactSheet.
139. See Kaul and Conceição (2006b).
140. The World Bank’s International Development Association, the Global Environment Facility, the International Fund for Agricultural Development, the African Development Fund and the Asian Development Fund all have regular replenishment mechanisms. In October 2003 the Global Fund to Fight AIDS, Tuberculosis and Malaria also decided to establish a similar funding model.
141. Non-ODA line items already exist for other official flows, private flows at market terms and net grants by NGOs. It can be noted that
only a percentage of members’ contributions to certain international organizations are considered development assistance, such as for the WHO, UNESCO and GEF. This illustrates well the dual roles of many of the international organizations, as both providers of global public goods and as development agencies.

142. See Atkinson (2005) and www.hm-treasury.gov.uk.


144. It should be noted that some have criticized the IFF notion as one that “borrows against youth”.

145. Since then, Brazil, Italy, Norway, South Africa, Spain, Sweden and the Bill & Melinda Gates Foundation have also joined the Facility. See also www.iff-immunisation.org.
References


Cicerone, Ralph J. 2005. “Current State of Climate Science: Recent Studies from the National Academies.” Statement of the President of the National Academy of Sciences before the Committee on Energy and Natural Resources, US Senate, 21 July.


IMF. 2003. Recent Capital Account Crises: Indonesia, Korea, Brazil.


National Academy of Sciences. 2006. Surface Temperature Reconstructions for the Last 2,000 Years.


UN Millennium Project. 2005a. *Investing in Development: a practical plan to achieve the millennium development goals*. Report to the UN Secretary-General.

UN Millennium Project. 2005b. *Coming to Grips with Malaria in the new Millennium*. Report to the UN Secretary-General by the Task


UN Millennium Project. 2005e. *Trade for Development. Report to the UN Secretary-General*.


Annexes
In an interdependent world, national development goals can often not be met by national policies alone. Thus complementary, international as well as regional cooperation is required in order to produce locally desired development outcomes. Recognizing these interdependencies, Sweden and France have taken the initiative to establish an international task force with a mandate to foster an enhanced provision of international public goods, global and regional, which are of critical importance for eliminating poverty and achieving the Millennium Development Goals (MDGs). In an interdependent world, extreme poverty and its manifold consequences are of concern to all; and it is thus in the enlightened self-interest of all to ensure a life in dignity for all. It is in our common interest to secure sustainable development in all its dimensions—environmental, social and economic.

Background

While the notion of international public goods is gaining widespread recognition in the international development debates, the concept is met with circumspection and reservation, calling for further clarification and discussions. The notion refers to issues of global concern—common concerns of all—and voices have been raised suggesting the initiation of a participatory process in order to gain a better understanding of the analytical as well as practical-political relevance of the concept and how it can be translated into concrete policy actions. It is in this light that a temporary International Task Force (ITF), which would work in a highly consultative manner, has been established.

Objective

The ITF shall conduct its analyses and make its recommendations, acting with complete independence.
The ITF should systematically assess and clarify the notion of global and regional public goods and which public goods to accord policy and expenditure priority. It should identify key international public goods from a perspective of poverty reduction and of common interest for sustainable development and make recommendations to policy-makers and other stakeholders on how to provide and finance them. It should also propose responsibility for follow-up and monitoring effectiveness and results.

Tasks

Task I—Defining international public goods

With the current debate on international or global public goods as a point of departure the International Task Force should recommend pragmatic definition(s) of international public goods. This task should be approached with rigour and pragmatism with the objective of bridging the gap between the international academic discussion and policy-making and action.

Task II—Priorities in the provision of international public goods for development

Selection of key international public goods

The ITF should identify a short list of key international public goods prioritized from the perspective of how they would help countries to eliminate poverty and reach the MDGs. The selection will be made through analytical work and a participatory process with concerned stakeholders, including representatives of governments, civil society and the private sector. The interplay between the global and regional levels and national development efforts should be given special attention.

Learning lessons from past experience: management

The ITF should analyse the existing institutional framework for setting priorities and providing identified international public goods. The analysis should also cover the division of labour between relevant stakeholders at national, regional and global levels. It will also consider possible changes of the international system to enhance the provision of the identified international public goods.
Learning lessons from past experience: financing

The ITF should explore the wide spectrum of financing options, including market creation, regulations, private and public sources, partnerships and innovative financing mechanisms. Special attention should also be given to lessons to be learned from international public goods which are currently well financed through private and public sources, including and excluding aid. These tasks should be undertaken with a view of providing recommendations for appropriate financing and related arrangements for the identified and prioritized international public goods.

Task III—Recommendations for future actions

Based on its findings the ITF will present a final report with recommendations and guidelines to policy-makers for accelerating poverty reduction and sustainable development through an enhanced provision of international public goods. The ITF will help ensure that the recommendations are well disseminated and fully considered by policy-makers.
Biographies of the Task Force Members

K.Y. Amoako

K.Y. Amoako was Executive Secretary of the Economic Commission for Africa (ECA) from 1995 to 2005. He is Chair of the Commission for HIV/AIDS and Governance in Africa and recently served as a member of the Commission for Africa. Prior to ECA, he worked at the World Bank for two decades, where his last position was Director of the Education and Social Policy Department.

Gun-Britt Andersson

Gun-Britt Andersson has been Ambassador and Permanent Representative of Sweden to the OECD and to UNESCO since June 2003. She is the former State Secretary for Development Cooperation, Migration and Asylum Policy as well as for Social Security. During the years 1992–94 she was director of the UN Relief and Works Agency Operations at the West Bank. Before that, starting in 1969, she held a number of positions in the Swedish Development Cooperation Administration, including Deputy-Director of the Swedish Agency for Research Cooperation with Developing Countries.

C. Fred Bergsten

C. Fred Bergsten has been Director of the Institute for International Economics since its creation in 1981. He was Assistant Secretary of the US Treasury from 1977 to 1981 and Assistant for International Economic Affairs to the National Security Council from 1969 to 1971. He was also Chairman of the Competitiveness Policy Council, which was created by Congress, throughout its existence from 1991 to 1995 and Chairman of the APEC Eminent Persons Group throughout its existence from 1993 to 1995. He is the author, co-author or editor of 37
books on a wide variety of international economic affairs, most recently of *China: The Balance Sheet—What the World Needs to Know Now About the Emerging Superpower*, and *The United States and the World Economy: Foreign Economic Policy for the Next Decade*.

*Kemal Dervis*

Kemal Dervis was appointed Administrator of the United Nations Development Programme in 2005. In 2001–2002 he was Turkey’s Minister for Economic Affairs, and in 2002–2005 he was a member of the Turkish Parliament, which included participation in the European Constitutional Convention. Prior to this, he was a Vice President at the World Bank, where he had worked since 1978 after teaching at Princeton University and the Middle East Technical University.

*Mohamed T. El-Ashry*

Mohamed T. El-Ashry is Senior Fellow with the UN Foundation. He served as Chairman and CEO of the Global Environment Facility from 1994 to 2003. Prior to that, he was the Chief Environmental Advisor to the President and Director of the Environment Department at the World Bank. He has also served as Senior Vice President of the World Resources Institute and as Director of Environmental Quality with the Tennessee Valley Authority.

*Gareth Evans*

Gareth Evans has been, since 2000, President and Chief Executive of the Brussels-based International Crisis Group, an independent multinational NGO working to prevent and resolve deadly conflict worldwide. He was previously a member of the Australian Parliament for 21 years, 13 as a Cabinet Minister, including Foreign Minister from 1988 to 1996. He co-chaired the International Commission on Intervention and State Sovereignty, which reported in 2001, and was a member of the UN Secretary-General’s High-Level Panel on Threats, Challenges and Change in 2004 and the Blix Commission on WMD in 2006.
Enrique Iglesias

Enrique Iglesias is the General Secretary of the Ibero-American General Secretariat. He was President of the Inter-American Development Bank for 20 years. He served as Minister of Foreign Relations of Uruguay from 1985 to 1988. He was the Executive Secretary of the UN Economic Commission for Latin America and the Caribbean from 1972 to 1985.

Inge Kaul

Inge Kaul is Special Adviser, Office of Development Studies, United Nations Development Programme (UNDP), New York. She was the Director of the Office of Development Studies from 1995 to 2005 and Director of UNDP’s Human Development Report Office from 1989 to 1994. Before that, she held other senior policy positions in UNDP.

Lydia Makhubu

Until recently, Lydia Makhubu was President of the Third World Organization for Women in Science and Vice Chancellor of the University of Swaziland. She is currently a Professor Emeritus and a member of the Senate in the Parliament of Swaziland.

Trevor Manuel

Trevor Manuel has been Minister of Finance of South Africa since 1996 and a member of the National Executive Committee since 1991. He served as Minister of Trade and Industry during the years 1994–1996. He was on the Advisory Committee of the UN Initiative for Trade Efficiency in 1994.

Hisashi Owada

Hisashi Owada is a judge of the International Court of Justice. He has served in various posts in the Government of Japan, including Private Secretary to the Prime Minister of Japan, Deputy Minister for Foreign Affairs of Japan and Permanent Representative of Japan to the United Nations. He has also been a professor at Tokyo, Waseda, Harvard, New York and Leiden Universities.
Nafis Sadik

Nafis Sadik is Special Adviser to the UN Secretary-General and his Special Envoy for HIV/AIDS in Asia and the Pacific. In 1971, she joined the United Nations Population Fund (UNFPA) serving in various capacities until her appointment as its Executive Director in 1987. Dr. Sadik retired from UNFPA in December 2000.

Brigita Schmögnerová

Brigita Schmögnerová is Vice President of Human Resources and Administration at the European Bank for Reconstruction and Development. She was Executive Secretary of the United Nations Economic Commission for Europe from 2002 to 2005. Before that, she served as Economic Adviser to the President of the Slovak Republic in 1993, the Deputy Prime Minister in 1994 and the Finance Minister during 1998–2002. From 1995 to 1998, she was a member of Parliament.

Yves-Thibault de Silguy

Yves-Thibault de Silguy became the Chairman of Vinci in June 2006. Before that, he was Senior Executive Vice President of Suez. He is a former member of the EU Commission, where he was in charge of Economic, Monetary and Financial Affairs. In 1993, he was the Secretary-General of the Interdepartmental Committee for Questions of Economic Cooperation in Europe. He has also been an adviser on European affairs to two Prime Ministers of France.

M.S. Swaminathan

M.S. Swaminathan currently holds the UNESCO Chair in Ecotechnology at the M.S. Swaminathan Research Foundation and is Chairman of India’s National Commission on Farmers. Dr. Swaminathan has served as Chairman of the UN Science Advisory Committee, Chairman of the UN Food and Agricultural Organization Council, President of the International Union for the Conservation of Nature and Director-General of the International Rice Research Institute. He is the current President of the Pugwash Conferences on Science and World Affairs. He received the Ramon Magsaysay Award for Community Leadership
in 1971, the Albert Einstein World Science Award in 1986 and the first World Food Prize in 1987.

*Tidjane Thiam*

Tidjane Thiam is the Chief Executive Officer of Aviva Europe. He joined Aviva in 2002. Aviva is the largest British insurance company and the fifth largest insurance company in the world. From 1994 to 1999, he served in the Government of Cote d’Ivoire in various roles, first from 1994 to 1998 as CEO of the National Bureau for Technical Studies and Development and from 1998 to 1999 as Minister of Planning and Development. Prior to this, he was a partner in McKinsey & Company.

*Ernesto Zedillo*

Ernesto Zedillo is the Director of the Yale Center for the Study of Globalization. He is also a professor in the field of International Economics and Politics and an adjunct professor of Forestry and Environmental Studies at Yale University. He was the President of Mexico from 1994 to 2000. He served as the Chairman of the UN High-Level Panel on Financing for Development in 2001, Co-Coordinator of the UN Millennium Project’s Task Force on Trade from 2002 to 2005 and Co-Chairman of the UN Commission on the Private Sector and Development in 2004. He is also a member of the High-Level Commission on Legal Empowerment of the Poor.
Principal Meetings and Seminars

Meetings of the Task Force

First meeting of the Task Force
New Haven, Conn., 25 September 2003
Second meeting of the Task Force
Istanbul, 5 March 2004
Third meeting of the Task Force
Washington, D.C., 7–8 October 2004
Fourth meeting of the Task Force
New York, N.Y., 10–11 January 2006
Fifth meeting of the Task Force
Sixth meeting of the Task Force

Meetings of the Group of Friends of the Task Force

First meeting of the Group of Friends
Second meeting of the Group of Friends
Third meeting of the Group of Friends
Fourth meeting of the Group of Friends
Other consultations and seminars

Brainstorming meeting
Stockholm, Sweden, 7 February 2003

International Policy Workshop on Global Public Goods
Berlin, 4 November 2003. Hosted by Inwent, Germany.

Expert meeting
Sigtuna, Sweden, 2 September 2004

OECD Round Table on Sustainable Development
Paris, 9 September 2004

Africa regional consultation
Addis Ababa, 28 January 2005. Hosted by the
United Nations Economic Commission for Africa and
the African Development Bank.

Europe regional consultation

Asia regional consultation
Manila, 18 February 2005. Hosted by the
Asian Development Bank.

Latin America regional consultation
Santiago de Chile, 1 March 2005. Hosted by the
Economic Commission for Latin America and the
Caribbean and the Inter-American Development Bank.

Consultation with civil society organizations
Paris, 19 April 2005. Hosted by the Ministry of
Foreign Affairs, France.

Financing Global Public Goods, L-20–The G-20 at the Leader’s Level
Princeton, N.J., 1 February 2006
Participants in Meetings of the Group of Friends of the Task Force and Regional Consultations

Participants in the Group of Friends of the Task Force, Chaired by Gun-Britt Andersson

Ministry for Foreign Affairs, Austria
Ministry for Development Cooperation, Belgium
Ministry of Finance, Brazil
Canadian International Development Agency, Canada
Ministry of Foreign Affairs, Chile
Ministry of Foreign Affairs, China
Ministry of Foreign Affairs, Denmark
Ministry for Foreign Affairs, Finland
Agence Française de Développement, France
Ministry of Finance, France
Ministry of Foreign Affairs, France
Federal Ministry for Economic Cooperation and Development, Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Berlin, Germany
Federal Ministry of Finance, Germany
Federal Ministry of Consumer Protection, Food and Agriculture, Germany
Ministry of External Affairs, India
GTZ, Germany
Department of Foreign Affairs, Ireland
Ministry of Foreign Affairs, Italy
Ministry of Foreign Affairs, Japan
Ministry of Foreign Affairs and Development Cooperation, Mali
Ministry of Foreign Affairs, Mexico
Ministry of Health, Mexico
High Commission of Mozambique, Mozambique
Ministry of Foreign Affairs, The Netherlands
Ministry of Foreign Affairs, Norway
Ministry of Foreign Affairs, Spain
Ministry of the Environment, Sweden
Ministry for Foreign Affairs, Sweden
Ministry of Finance, Sweden
Swedish Development Co-operation Agency, Sweden
Swiss Agency for Development and Cooperation, Switzerland
Ministry of Foreign Affairs, Thailand
Ministry of Foreign Affairs, Uganda
Department for Environment, Food & Rural Affairs, United Kingdom
Environment Agency, United Kingdom
HM Treasury, United Kingdom
Department for International Development, United Kingdom
United States Agency for International Development, USA
Ministry of Foreign Affairs, Vietnam

European Commission
African Development Bank
Asian Development Bank
Development Assistance Committee—OECD
European Bank for Reconstruction and Development
Inter-American Development Bank
International Monetary Fund
Inter-Parliamentary Union
Organisation for Economic Co-operation and Development
United Nations
United Nations Development Program
United Nations Economic Commission for Europe
United Nations Educational, Scientific and Cultural Organization
United Nations Environment Program
United Nations Industrial Development Organization
World Bank
World Health Organization
World Intellectual Property Organization
World Trade Organization

Association of German Scientists, Berlin, Germany
Expert Group on Development Issues, Stockholm, Sweden
German Advisory Council on Global Change, Berlin, Germany
German Development Institute, Bonn, Germany
Global Policy Forum Europe, Bonn, Germany
InWEnt—Capacity Building International, Berlin, Germany
Overseas Development Institute, London, United Kingdom
Swedish Institute for Infectious Diseases Control, Solna, Sweden
Swedish Institute of International Affairs, Stockholm, Sweden
Stockholm Environment Institute, Stockholm, Sweden
Stockholm International Peace Research Institute, Stockholm, Sweden
The Global Exchange for Social Investment, Berlin, Germany
Third Generation Environmentalism, London, United Kingdom
Transparency International, Berlin, Germany
University of Oldenburg, Oldenburg, Germany
University of Hohenheim, Stuttgart, Sweden

Participants in regional consultations

Ministry for Foreign Affairs, Angola
Ministry for Foreign Affairs, Argentina
Ministry of Health and the Environment, Argentina
Ministry of Finance, Bangladesh
Ministry for Foreign Affairs, Bahamas
Ministry for Foreign Affairs, Belgium
Ministry for Foreign Affairs, Brazil
Ministry for Foreign Affairs, British Virgin Islands
Ministry for Foreign Affairs, Chile
Ministry for Foreign Affairs, Colombia
Ministry for Foreign Affairs, Czech Republic
Ministry for Foreign Affairs, Ecuador
Ministry for Foreign Affairs, Estonia
Ministry for Foreign Affairs, Egypt
Prime Minister Offices, Ethiopia
Ministry for Foreign Affairs, Finland
Ministry for Foreign Affairs, France
Ministry of Finance, Gabon
Ministry for Foreign Affairs, Greece
Ministry for Foreign Affairs, Ghana
Ministry for Foreign Affairs, Honduras
Ministry for Foreign Affairs, Hungary
Ministry of External Affairs, India
Ministry for Foreign Affairs, Indonesia
Ministry of Foreign Affairs, Iran
Ministry for Foreign Affairs, Ireland
Ministry for Foreign Affairs, Ethiopia
Ministry for Foreign Affairs, Guatemala
Ministry for Foreign Affairs, Japan
Ministry for Foreign Affairs, Kazakhstan
Ministry of Finance, Kazakhstan
Ministry for Foreign Affairs, Kenya
Ministry for Foreign Affairs, Korea
Ministry of Foreign Affairs, Latvia
Ministry of Foreign Affairs and Immigration, Luxembourg
Ministry of Finance, Mali
Ministry of Health, Mexico
Ministry for Foreign Affairs, Morocco
Ministry for Foreign Affairs, Netherlands
Ministry for Foreign Affairs, Nicaragua
Federal Ministry of Finance, Nigeria
Ministry of Foreign Affairs, Norway
Ministry for Foreign Affairs, Paraguay
Ministry for Foreign Affairs, Peru
Ministry of External Affairs, International Trade and Civil Aviation, Santa Lucia
Ministry of Foreign Affairs, Slovenia
Ministry for Foreign Affairs, South Africa
Ministry of Foreign Affairs, Sweden
Swiss Agency for Development and Cooperation, Switzerland
Ministry for Foreign Affairs, Tanzania
Ministry of Planning and Finance, Timor-Leste
Ministry for Foreign Affairs, Tuvalu
Ministry of Finance Economic planning and Industries, Tuvalu
Ministry of Foreign Affairs, Uganda
Ministry of Finance, Uganda
Ministry for Foreign Affairs, United States Virgin Islands
Ministry for Foreign Affairs, Uruguay
Ministry of Foreign Affairs, Vietnam

African Development Bank
Asian Development Bank
Central Bank of Nigeria
Central Bank of Uganda
Central Bank of West African States
Commission for Latin America and the Caribbean
Common Market for Eastern and Southern Africa
European Bank for Reconstruction and Development
European Commission
European Investment Bank
European Union Council
Inter-American Development Bank
International Organization for Migration
International Fund for Agricultural Development (IFAD)
Pan American Health Organization
United Nations Development Programme
United Nations Industrial Development Organization
United Nations Development Fund for Women
United Nations Economic Commission for Africa
United Nations Environment Programme
United Nations Children’s Fund
United Nations Population Fund
West African Economic and Monetary Union
World Bank
World Health Organization
World Intellectual Property Organization

African Business Roundtable, Johannesburg, South Africa
African Capacity Building Foundation, Harare, Zimbabwe
African Economic Research Consortium, Nairobi, Kenya
Agrisud International, Paris, France
Asian Institute of Management, Manila, Philippines
Asociación Latinoamericana de Organizaciones de Promoción, San José, Costa Rica
Bangladesh Institute of International and Strategic Studies, Dhaka, Bangladesh
B’nai B’rith Internacional, Rio de Janeiro, Brazil
Centre for Conflict Resolution, Cape Town, South Africa
Centre for Strategic and International Studies, Jakarta, Indonesia
Chevron Texaco Corporation, Washington D.C., USA
Chung-Ang University, Seoul, South Korea
Conservation International, Washington D.C., USA
Coordinadora Regional de Investigaciones Económicas y Sociales, Buenos Aires, Argentina
Copenhagen Consensus Centre, Copenhagen, Denmark
Forests and the European Union Resource Network, Brussels, Belgium
Forum Empresas, Santiago, Chile
Fundazuca, Guatemala City, Guatemala
Institute of Development Studies, University of Sussex, United Kingdom
Instituto Internacional de Medio Ambiente y Desarrollo, Buenos Aires, Argentina
Instituto Latinoamericano de Servicios Legales Alternativos, Bogotá D.C., Colombia
Institute of Southeast Asian Studies, Singapore, Malaysia
Japan Institute of International Affairs, Tokyo, Japan
Jawaharlv Nehru University, New Delhi, India
Nanyang Technological University, Singapore, Malaysia
Network for Environment and Sustainable Development in Africa, Abidjan, Cote d’Ivoire
OXFAM, London, United Kingdom
Philippine Institute for Development Studies, Manila, Philippines
Policy Network, London, United Kingdom
Red de Salud de las Mujeres Latino Americana y del Caribe, Santiago, Chile
Red Interamericana para la Democracia, Buenos Aires, Argentina
Shanghai Institute for International Studies, Shanghai, China
Sistema Económico Latinoamericano y del Caribe, Caracas, Venezuela
Swiss Business Federation, Zurich, Switzerland
M.S. Swaminathan Research Foundation, Chennai, India
The Foundation for Development Cooperation, Brisbane, Australia
United Nations University, Bruges, Belgium
West Africa Network for Peacebuilding, Accra, Ghana

The organizations and individuals listed here are in no way accountable for any mistake, errors or other inadequacies in the report. The Task Force accepts full responsibility for the contents and recommendations of the report.
These papers are available in the following seven volumes.

**Volume 1: Infectious Disease**

*Transnational Public Goods for Health*, by Scott Barrett, School of Advanced International Studies, Johns Hopkins University

*Global Public Goods in Communicable Disease Control*, by Michael Kremer, Harvard University

*Ensuring Markets for New Drugs and Vaccines for Poor Countries: Institutional Requirements and Possibilities*, by Ronald G. Ridker, independent consultant

*Microbicides as an Option for HIV Prevention*, by Pasi Penttinen, Finnish Medical Network

*The Role of the World Health Organization in the Control of Communicable Diseases*, by Christopher J.L. Murray, Harvard University

*Health System Capacities in Developing Countries and Global Health Initiatives on Communicable Diseases*, by Uma Lele, Ronald Ridker and Jagadish Upadhyay (all formerly with the World Bank’s Independent Evaluation Office)

**Volume 2: Global Commons**

*Managing the Global Commons*, by Scott Barrett, School of Advanced International Studies, Johns Hopkins University

*The Costs and Benefits of Protecting Global Environmental Public Goods*, by Raymond Clémençon, University of California, San Diego
Resource Needs and Availability for Protecting Global Environmental Public Goods, by Raymond Clémençon, University of California, San Diego

Sustainable Management of the Global Natural Commons, by Daniel Esty, Yale University

Assessing the United Nations Environment Programme (UNEP), by Maria Ivanova, The College of William & Mary and Yale University

Capacity Building for Global Environmental Protection, by Raymond Clémençon, University of California, San Diego

Volume 3: Financial Stability

Financial Stability, by Barry Eichengreen, University of California, Berkeley


The IMF as the Principal Institution for Promoting the Global Public Good of Financial Stability, by David Peretz, independent consultant


Volume 4: International Trade

Contribution on the International Trade Regime, by Robert Staiger, the University of Wisconsin and NBER

The International Public Goods Needed to Promote International Trade, by Paul Collier, Oxford University

The World Trade Organization: An Assessment, by Constantine Michalopoulos, independent consultant

Capacity Building for Trade as a Global Public Good, by Sa-noussi Bilal and Stefan Szepesi, European Centre for Development Policy Management
Volume 5: Peace and Security

Peace and Security, by Paul Collier, Oxford University
Reforming International Institutions to Promote International Peace and Security, by James D. Fearon, Stanford University
Peace and Security, by John Stremlau, The Carter Center
Capacity Building for Peace and Security: A Look at Africa, by Volker Hauck and Jan Gaspers, European Centre for Development Policy Management
The Costs of Armed Conflict, by Elisabeth Sköns, Stockholm International Peace Research Institute

Volume 6: Knowledge

Knowledge, by John H. Barton, Stanford University
Scientific and Technical Information for Developing Nations, by John H. Barton, Stanford University
Information as a Global Public Good, by Keith E. Maskus, University of Colorado at Boulder

Volume 7: Cross-Cutting Issues

Critical Factors for Providing Transnational Public Goods, by Scott Barrett, School of Advanced International Studies, Johns Hopkins University
Review of Lead Institutions for Global Public Goods, by Alexander Shakow, independent consultant
Regional Public Goods and Regional Cooperation, by Todd Sandler, University of Southern California
Regional Cooperation: A Tool for Addressing Regional and Global Challenges, by Björn Hettne and Fredrik Söderbaum, Department of Peace and Development Research, Göteborg University
Strengthening the Capacity of Developing Countries to Participate in the Provision of Global Public Goods, by Heather Baser, European Centre for Development Policy Management
Index
ABST (access to basic science and technology), xxi, 68–69
Accountability, 25, 92–98
Acid rain, 8
Adaptation, xv, 43
Advance market commitments, 108
Advance Purchase Commitment for vaccines, 123n46
Africa: agriculture, 41. debt relief, 78. need for health workers, 36. regional institutions, 86. underrepresented in the G-20, 82
African Union (AU), 82, 86–87
Agreement on Trade-Related Aspects of Intellectual Property Rights. See TRIPS
Agriculture: in African tropical zones, 41. bringing into the WTO framework, 68. commitment to reform, xvii, 53. Doha Round breakdown and, xvii, 52. multilateral trading system and, 51
Aid. See Official development assistance (ODA)
Aid for trade fund, xviii, 52, 53–54
Airline ticket solidarity contribution, 112–13
Amnesty International, 98
Amoako, K.Y., 145
Andersson, Gun-Britt, 145
Angell, Normal, 5
Annual funding cycles, 109
Argentina, 45
Asian regionalism, 86
Association of South East Asian Nations (ASEAN), 86
Australia: GDP, 79. Kyoto Protocol, 40. Timor Leste state, 22. whole of government approach, 105
Benefit-cost ratios, 101–02
Benefits of global public goods, 99, 101–03
Bergsten, C. Fred, 145–46
Best-shot public goods, 20
Bill & Melinda Gates Foundation, 22–23, 107
Biological materials, misuse of, 58
Biological Weapons Convention, 4
Blix Commission, xix–xx, 60, 61–62
Bondholders, debt rescheduling and re-structuring, xvi, 47–48
Bonds: global development, 112. growth-indexed sovereignty, 108
Brazil, 41, 79
Broad ownership of national policies, 104–05
Buffet, Warren, 107
Burden sharing, 109–10
CACs (collective action clauses), 48, 125n72
Canada: budgeting system, 105. GDP, 79. peacekeeping operations, 22
Canadian Centre for Treaty Compliance, 95
Capacity building: in developing countries, xv, 43. vital to supplying a global public good, 100
Capacity development, 106–07
Carbon dioxide: emissions permits, 108. reducing emissions of, 41
Carbon taxes, xiv, 41, 114
Carbon trading, 42
Catalytic efforts, 74
Catalytic leadership and action, 21–23
CERN (European Organization for Nuclear Research), 67, 125–26n91
Chile, 112
China: climate change role, 41. exclusion from the G-8, 79. GDP, 79. Kyoto Protocol, 40
Chlorofluorocarbons (CFCs), 7
Civil society: engagement by, 8. influence of, 104b. providing international finance, 107
Clean Energy Financing Facility, 43
Clean energy technologies, xv, 42, 43
Climate change: impact on different countries, 18. long-term consequences, 39. market mechanisms, 107–08. mitigating, 102, 129n126. possibility of abrupt, 41. tackling, xiv–xv, 16b, 39–43
Coherence at the national level, 104–05
Collective achievement, 4
Collective action clauses (CACs), 48, 125n72
Collective security, 55–56
Common knowledge, 66–68
Complementary activities, 129n132
Compliance, monitoring, 94–96
Comprehensive Nuclear Test-Ban Treaty, xx, 4
Conflict: correlation with poverty, 10. cost of, 16b
Consensus, 20
Constraint, 20
Consultative Group on International Agricultural Research (CGIAR), xxi, 16b, 43, 67
Container security, 57
Contingent Credit Line, 48
Convention on Biological Diversity (1992), 122n22
Convention on Long-range Transboundary Air Pollution (1979), 8
Cooperation, barriers to, 4
Corruption, xxv
Costa Rica, 122n22
Countries: catalytic roles, 22. national carbon tax, 124n53. provision of global public goods, 21–22. See also States
Crisis. See Financial crises
Crisis management, xvi
Crisis prevention, xv
Crisis response by the IMF, 49
Cross-border challenges, x, 13
Cross-border financing of illegal and terrorist activities, 48
Cross-border reciprocity in patents, copyrights and trademarks, 66
Current account imbalances, 49
Democratizing governance, 87
Derivatives, 49
Dervis, Kemal, 146
Developed countries, promoting growth, 47
Developing countries: adaptation capacities, 43. capacity building, xv, 43. donors strengthening, 106. influence in the global market, 10. multilateral trading system supportive of, 51–52. transfer of scientific knowledge to, xxi. TRIPS agreement effects, 68. World Bank representation, 90
Developing economies, non-participation in G-8, 79
Development assistance. See Official development assistance (ODA)
Development, global public goods propelling, 15, 16b
Disarmament process, 60
Disease surveillance. See Surveillance
Doha Development Agenda Capacity-building Database, 107
Doha Round: breakdown of, 51–53. catalysing, xviii. core objective of, xvii. cost of failure in, xvii. stalemate in, 4. strategy to resume, 53–54
Domestic accountability, 98
Domestic mobilization, 103–04
Domestic public good, 14b
Donor countries, focus on the poorest countries, 101
Double vetoes, 91
Drugs, global stockpiles of, 35
Dual-track national budgeting systems, xxv, 110

East Asian crisis (1996–98), 9, 16b, 45
EITI (Extractive Industries Transparency Initiative), 95, 96
El-Ashry, Mohamed T., 146
Emerging markets, 47, 48
Emission permit trading, 107–08
Emissions caps and trade strategy, xiv–xv, 42
Engagement at the global level, 91
European constitution, 4
European Organization for Nuclear Research (CERN), 67, 125–26n91
Evaluation of international institutions, xxiv, 97
Evans, Gareth, 146
Evidence-based action, 93–94
External aid, 106
Extractive Industries Transparency Initiative (EITI), 95, 96

Finance G-20. See G-20
Financial Action Task Force on Money Laundering, 48
Financial crises, 45, 47–48, 124n62
Financial incentives, 26–27
Financial instability, 46
Financial markets, 46
Financial stability, xv–xvi, 16b, 45–49
Force. See Military force
Ford Foundation, 98
Foreign currency transactions, tax on, 112
France: creating international bodies, 22. financing schemes, 112–13. GDP, 79
Free-rider problem, xi, 14b, 19, 50, 68
Free riders, identifying, 94
Free riding: disincentives against, 25. by individual countries, 45

GATT (General Agreement on Tariffs and Trade), 49, 51
GAVI (Global Alliance for Vaccines and Immunization), 36
G-8, 78, 79
G-8 Global Partnership Against the Spread of Weapons and Materials of Mass Destruction, 102
General Agreement on Tariffs and Trade (GATT), 49, 51
General Fisheries Commission, 104b
Geographical concentration at the independent research level, 128n110
Germany, 79
Global 25 forum: case for, 77–84. composition, 82–83. conditions for an
effective, 81–82. establishment, 117. participation in, 111. political obstacles, 83. potential role, 80–81. proposal for, xxii, 74–75, 79–81
Global affairs, power and capacity in, 11 Global Alliance for Vaccines and Immunization (GAVI), 36
Global development bonds, 112
Global Environment Facility, 43
Global Forum for Health Research, 36
Global Fund to Fight AIDS, Tuberculosis and Malaria, 8, 36, 78
Global interests, 17, 104
Global lottery, 112
Global Partnership Against the Spread of Weapons and Materials of Mass Destruction, 78
Global preparedness-to-response chain for infectious diseases, xiv
Global problems, barriers to solving, 19
Global public goods: benefit-cost ratios, xxiv. as common goals, 13. concept of, 17–18. contributions to, 82. costs of, 26. critical, xiii–xxi. definition of, x, 14b. expenditure on, xxiv, xxv. financing, xxiv, xxv–xxvi. national financing systems for, xxv–xxvi. provision of, xxi–xxvi. short supply of, 18–20
Global taxes, 112
Global vertical programmes, 106
Global warming, xiv, 39
Globalization of knowledge, xx–xxi, 65
Good in global public good, 19, 23
Governance mechanisms: of regional and international institutions, 23–24. representation in, 88
Governance reforms of international institutions, 85–92
Governments: creation of knowledge, 65. democratically elected, 19. markets and civil society, 107–08. preferences and priorities of, 18–19. responsibility for financing, 103. sovereignty of, 18, 19. See also States
Great Depression, global financial markets and, 45
Green revolution, 65–66
Greenhouse gases, 39
Greenhouse-gas-efficient technologies, 43
Growth-indexed sovereignty bonds, 108
G-20: augmenting, 82. correcting imbalances, 82–83. gathering of finance ministers, 79, 80b. transforming, 79–81
Health, security dimensions to, 9
Health systems, strengthening national, 36
Health workers, needed to combat infectious diseases, 36
Hedge funds, 49
High-Level Panel on Financing for Development, 41, 80, 100
High-Level Panel on Threats, Challenges and Change, xxiii, 55–56, 62, 80, 91
High-Level Panel on UN System-wide Coherence, 92, 106
HIV/AIDS: costs of, 34. deaths, 122–23n28. prevention and care strategy, 35
IAEA (International Atomic Energy Agency), 9, 24, 95, 128n111
Iglesias, Enrique, 147
IMF. See International Monetary Fund
Incentives, 107
Independent Evaluation Office (IMF), 97
India: climate change role, 41
GDP, 79
Indian Ocean tsunami, 6
Industrialization, increasing greenhouse gases, 39
growing threat of, 9, preventing, xiii–xiv, 16b, 33–37
Innovation, pull incentive for, 37
Innovative arrangements for financing, 111–14
Institutional research, supplementing, 94
Institutional summits, 77–78
Institutions: analytical and operational capacity, 24
decision-making mechanisms, 25
governance and accountability, xxii–xxiv
production of global public goods, 23–25
Insurance-type instrument, allowing draws from the IMF, 48
Intellectual property, 66–67
Intellectual property rights, xx–xxi, 65
Interconnections between issue areas, 9
Interdependence: of global public goods,
73–74
Increasing opportunities and risks, 5
Interfet, 122n21
International agreements, uncertainty of, 18
International AIDS Vaccine Initiative, 67
International Atomic Energy Agency (IAEA), 9, 24, 95, 128n111
International Campaign to Ban Landmines, 104b
International community, financial stability, 47–49
International Consultative Group on Clean Energy Research, 42
International cooperation: benefits of, 6–9
bolstering, 4
focus on, 14–15
for knowledge, 66–69
in the national interests of all, 17
obstacles to, 20–27
reform opportunities, 4
uses of, x, 13
International Finance Facility for Immunization (IFFim), 36, 113
International Finance Facility (IFF), 113
International financing mechanisms, 107
International Health Regulations, surveillance protocols, 35
International institutions: accountability of, 92–98
governance and accountability of, 85–98
limits of, 9–10
provision of global public goods, xxii–xxiv
reform of, 117
research from, 93
selection of heads of, 98
strengthening with integrated mechanisms, 88–89
International Maritime Organization, 110
International mechanisms: public and political skepticism, 25
underinvestment in and underperformance by, 11
International Monetary Fund (IMF):
drawing rights, 48, 112
evaluation system independent of management, 97
executive board encouraging change, 90
failure to reform, 4
governance of, xxiii
reform of, 89–90, 117
monitoring of country performance, 94
multilateral surveillance at, 47
reforming mechanisms and representation of, xxii, 75
regional and sub-regional groupings, 86
specialized capacity of, 24
strains at, 9
strengthening, xvi, 49
strengthening multilateralization of surveillance, 46
surveillance by, xv, 46
International organizations, centralization of activity among, 24
International policies, coherence and broad ownership of, 105
International programmes, disease-specific vertical, 36
International public good, 14b
International response to climate change, 39–41
International summits. See Institutional summits
International technical agencies, setting global standards, 8, 121n9
International trade, promoting, 16b
International trading system, strengthening, xvi–xviii, 49–54
Interventions, applying cost-benefit analysis to, 93
Italy, 79
Japan, 79, 122n21
Johannesburg Summit, 95
Kaul, Inge, 147
Khan, A.Q., 61
Knowledge: generating, xx–xxi, 16b. as a global public good, 65. increasing for vaccines and treatment, 34, 36–37. international cooperation for, 66–69. trends in, 66
Knowledge gap between rich and poor countries, xxii, 67
Kosovo: political agreement on, 78, 126n96. UN non-action in, 127n108
Kyoto Protocol, 4, 39–40, 42, 108
Land mine ban, 8, 104b
Large hadron collider (LHC), 125–26n91
Latin America, regional efforts, 86
Leadership: catalytic, 21–23. conditions of, 20. energy of national, 77. international, xiii. national versus international, 21
Legitimacy of governing mechanisms, 24
Local level, 21
Local public good, 14b
Macroeconomic policies, 46
Makhubu, Lydia, 147
Malaria: benefits of reducing, 16b. costs of, 34. deaths, 123n28. vaccine development, 102–03
Mandate of the proposed Global 25 forum, 82
Manuel, Trevor, 147
March of Dimes Foundation, 22
Markets: financial, 45–49. meeting global challenges, 107–08. tapping the energy and initiative of, 111. working with, xxvi
Mass destruction, weapons of, 102
MDGs (Millennium Development Goals), 16b
Medical research, funding gap, 102
Mediterranean, deep sea fishing in, 104b
Membership in the Global 25 forum, 81
Mexico: climate change role, 41. financial crisis (1994), 45. GDP, 79
Military force, xx, 62–63, 127n108
Millennium Development Goals (MDGs), 16b
Mine Ban Treaty, 104b
Ministers on Climate Action, 40
Money laundering, xvi, xxv, 48
Monitoring: accompanying international agreements, xxiii. compliance with international agreements, 94–96
Monterrey consensus, 6
Montreal Protocol: financial incentives, 27. monitoring and reporting requirements, 95. results, 7. voluntary controls, 25
Multifibre Agreement (MFA), 51, 68
Multilateral cooperation, 106
Multilateral security institutions, 7
Multilateral trading system, xvi–xvii, xviii, 49, 50–51
Multilateralism, 8
Multi-track approach to climate change, 41–43, 102

National authorities, engagement in global policy, 77–79
National autonomy, 17
National budget mechanisms, xxv, 110
National capacity, building, 105–07
National finance systems: for global public goods, xxv–xxvi. spending on foreign and global policy questions, 105
National governments. See Governments
National interests, reinforcing global interests, 17
National leadership, mobilizing and capturing energy of, 77
National level: coherence and financing at, 104. as critical to global public goods, 103–07. provision of global public goods, 21
National public goods, x, 13, 14b
National resources, committing, 17
National systems for global financing, 110–11
Nations. See Countries; States
Negotiations of the whole, 23–24
Netherlands, 105
New Economic Partnership for African Development (NEPAD), 86, 96
Non-excludability quality, 13
Non-rivalry quality, 13
Non-state actors, 104b, 107
Nordhaus, William, 129n126
North Korea, 60
Norway, 22
Nuclear Non-Proliferation Treaty (NPT), xix, 59–61
Nuclear stockpiles: clean-up of, 78. dismantling, 102. retention of, 59–60
Nuclear Supplies Group (NSG), 61
Nuclear weapons: outlawing, 61–62. preventing the spread and use of, xix–xx, 59–61, 60f
Nuclear weapons states (NWS), 60f
Nunn-Lugar Initiative, 61

Obstacles to international cooperation, 20–27
OECD: DAC (Development Assistance Committee), 107. line item for global public goods, xxv–xxvi, 110–11. monitoring members’ economic performance, 94–95
Official development assistance (ODA), xxiv–xxv, 15–16, 100–101, 110
Onchocerciasis Control Program, 8
Options A and B, 91–92
Organization for Security and Co-operation in Europe (OSCE), 78
Owada, Hisashi, 147
Oxfam, 98
Ozone layer, 7, 7f

Pandemics, 33, 102
Paris Declaration on Aid Effectiveness, 106, 129n135
Patent legislation, 126n93
Peace: achieving, xviii–xx, 16b. preserving international, 55–63
Peacebuilding Commission, 56
Peacekeeping, 22
Peer review, 96
Performance, evaluating, 96–98
Policing strategy to combat terrorism, 58
Political interference on issues of surveillance, 46
Political obstacles to the Global 25 forum, 83
Political strategy to combat terrorism, 58
Political summits, 78–79
Polity-building strategy to combat terrorism, 58–59
Poverty: correlation with conflict, 10. eradicating extreme, 16b
Power, distribution of, 8, 10
Preferences, differing, xi, 18–19
Preparedness-to-response chain for infectious diseases, 34–36
Prevention and care, 35
Principles for Stable Capital Flows and Fair Debt Restructuring in Emerging Markets, xvi
Principles of legitimacy for the use of force, 62–63
Priorities, differing, xi, 18–19
Private sector: energy and initiative of, 111. knowledge generation, 66–67. providing international finance, 107. working with, xxvi
Private sector actors, engagement by, 8
Production path, 122n24
Proliferation, preventing, 61
Proliferation Security Initiative (PSI), 61, 79
Prosperity, promoting global, 45–54
Protection strategy of preventive national security, 58
Protectionism: preventing or reducing, 49. trading opportunities missed, xvii
Prototype Carbon Fund, 124n56
PSI (Proliferation Security Initiative), 61, 79
Psychological strategy to combat terrorism, 59
Public domain, stock of knowledge in, 66
Public health sector, standard for evaluation set by, 97
Public health systems, 34, 35–36
Public-private partnerships, 107
Pull incentive for innovation, 37
Quad, xviii, 53
Regional conflict, mediating, 86
Regional institutions, reform of, 117
Regional participation in global decision making, 86–87
Regional public goods, x, 13–14
Regional summits, 78
Regional surveillance by the IMF, 47
Regional tensions, 86
Regions, cooperating, 8
Regulatory frameworks, 107
Replenishment, 109, 110, 129n140
Reporting: disease outbreaks, 35. voluntary standards for, 95
Representation: in the Global 25 forum, 81. in international institutions, 88–89
Republic of Korea, 79
Research: into causal relationships, 93. evidence-based by the UN, 92.
free exchange of scientific, 67. geographical concentration of expertise, 128n110. on impacts of global public goods, xxiii. indicating ineffectiveness of aid, 10
Resource mobilization, xxv, 109–10
Response to infectious diseases, 35–36
Risks, 5
Rotary International, 22
Russia: financial crisis (1998), 45. GDP, 79
Rwanda, 127n108
Sadik, Nafis, 148
SARS: cost, 102. onset, 35. World Health Organization (WHO) response, 6
Schmögnerová, Brigita, 148
Scientific research. See Research
Security policy, role of nuclear weapons in, 61
Short-term politics, outweighing long-term perspectives, 18
de Silguy, Yves-Thibault, 148
Smallpox, eradication of, 26, 26f
Smuggling of nuclear materials and weapons, 61
Solidarity contribution on airline tickets, 112–13
Sources of information for research, 93
South Africa, 41
Sovereign debt, rescheduling and restructuring, 47–48
Sovereign states. See States
Sovereignty: of governments, 18, 19. weakening cooperation, xi
Soviet Union, smallpox eradication, 22, 23
Spain, 79
Special drawing rights by the IMF, 112
Specialized capacity of institutions, 24
Spontaneous globalization of knowledge, 65
Standards: setting for non-proliferation and counter-terrorism, 89. setting global, 8, 121n9. voluntary for reporting, 95
States: capacity building, 106. disease prevention and response, 36. effectiveness of institutions, 105–06. providing global public goods, 15. responsibility of, 10–11. sharing in benefits, 17. voluntary interaction between, 19. voluntary interaction between sovereign, 19. See also Countries; Governments; National governments
Structural reform of international institutions, 75
Subregional summits, 78
Sub-Saharan Africa, need for health workers, 36
Subsidiarity, principle of, 21, 103
Sulphur dioxide trading in the United States, 108
Summation problem, xi, 19
Summit fatigue, 83
Summits, 77–79
Surveillance: IMF strengthening global, 46. by international agencies, 95. network to detect avian flu, 102. regional by the IMF, 47. strengthening global for disease, 102. through regional health centers, 35
Swaminathan, M.S., 148–49
Sweden, 105

Tax evasion, 48
Technological change, 5
Technology development norms, rebalancing, 68
10/90 gap, 36
Terrorism: causes, 59. condemned by UN World Summit, 56. costs, 57. data, 57. definition, xix, 59. deterring, xix, 57–59
Test Ban Treaty, 61
Textiles and clothing, quotas, 51
Thailand, 122n25
Thiam, Tidjane, 149
Tobin Tax, 112
Towed dredges, 104b
Trade: abolishing all barriers to, 16b. lack of ambitious reformers, 52. security of, 57
Trade Policy Reviews, 95
Trading system, rule-based multilateral, 49, 50f
Transparency: generating improved, 92–93. of monitoring and reporting, 94. in reporting payments, 96. in revenues from extractive industries, 96. in the selection of officials, 98
Transparency International, 98
Trawl nets, 104b
TRIPS (Agreement on Trade-Related Aspects of Intellectual Property Rights), xxi, 66–68, 126n93

Tropical diseases, research facilities, 37
TrustAfrica, 98

UN. See United Nations
UN Framework Convention on Climate Change (UNFCCC), 39
UN High-Level Panel on Threats, Challenges, and Change. See High-Level Panel on Threats, Challenges, and Change
Underrepresented countries at the IMF, 90
UNESCO, 24
United Kingdom: GDP, 79. taxation of commercial flights, 113
United Nations: ending conflicts, 7. financial incentives for peacekeeping, 27. not represented in the G-20, 82. system reform, 92
United Nations Department of Peacekeeping Operations, 97
United Nations Environment Programme (UNEP), 97
United Nations General Assembly, regional and political groupings in, 89
United Nations Human Rights Council, 56, 96
United Nations World summit (2005), 56
United States: account and fiscal imbalances, 47. climate change role of, 40. contribution to Interfet, 122n21. in-
stitutional frameworks forged by, 22.
Kyoto Protocol, 40. patentable research findings, 67. sulphur dioxide trading, 108. underpinnings to the global economy, 22
Uruguay Round, 51, 66
US General Accounting Office, reports of, 96
Vaccines: Advance Purchase Commitment, 123n46. increasing knowledge, 34, 36–37. malaria, 102–03. price and volume, 108. production and distribution, 34
Violence, interconnectedness of global, 5
Voluntaryism, 21
Wars, decline in major, 6
Weakest link problem, xi, 19, 26
Weapons of mass destruction, 102
Weapons of Mass Destruction Commission, xix–xx, 60, 61–62
Weighted voting, 91
West African countries, combating river blindness, 8
WHO. See World Health Organization
Williams, Jody, 104b
Win-win approaches, 18
World Bank: Clean Energy Financing Facility, 43. evaluation system, 97. governance, xxiii. governance reform, 89–90, 117. Prototype Carbon Fund, 124n56. reforming mechanisms and representation, xxii, 75. regional and sub-regional groupings, 86. specialized capacity, 24
World Conservation Union, 104b
World Health Assembly, 23–24
World Intellectual Property Organization, 66, 97
World Summit (UN), 56
WWF (World Wildlife Fund), 104b
Zedillo, Ernesto, 149
Zero-sum approach, 18
This report explains the concept of global public goods using historical evidence and illustrates their importance by highlighting six priority global issues where their provision is critical. It suggests broad strategies in those areas for more effectively providing the good in question, and it makes more specific recommendations for the kind of structural changes needed at national and international levels.

The world’s promise can be realized and its perils restrained only through extensive and ambitious cooperation across borders. Ours is a world of shared risks and common opportunities, grounded in the realities of mutual dependence and growing interconnection. All peoples’ health, security and prosperity depend in part on the quality of their international cooperation, as does the health of the environment.

Because this is so, international cooperation has evolved from being a sphere of interstate negotiations on foreign policy matters to a central part of how governments and people manage their day-to-day lives. And it has been a powerful and tangible force for progress. Past successes provide solid evidence for what can be achieved in the future. With shared vision and collective action, major accomplishments can be realized. The spread of infectious diseases can be halted, their effects cured. Climate change can be slowed, its effects mitigated. International terrorism can be deterred, and the use of weapons of mass destruction prevented. These goals are difficult, but achievable. So too is the goal of expanding the prosperity that arises from a combination of peace and security, financial stability and international trade.

These global issues pose special challenges. In broad terms the goals are widely shared, and all states have national interests in achieving them; but in most instances no state and no private actor, however rich and powerful, can achieve them alone. Only by acting together, by cooperating across borders, can problems like these be effectively and efficiently addressed. International cooperation is in the national interest of all states.