

2002 Environmental Sustainability Index

An Initiative of the Global Leaders of Tomorrow Environment Task Force, World Economic Forum

Annual Meeting 2002

In collaboration with:

Yale Center for Environmental Law and Policy
Yale University
Center for International Earth Science Information Network
Columbia University

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This report is available on-line at http://www.ciesin.columbia.edu/indicators/ESI

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Executive Summary

The Environmental Sustainability Index (ESI) measures overall progress toward environmental sustainability for 142 countries. Environmental sustainability is measured through 20 "indicators," each of which combines two to eight variables, for a total of 68 underlying data sets. The ESI tracks relative success for each country in five core components:

- Environmental Systems
- Reducing Stresses
- Reducing Human Vulnerability
- Social and Institutional Capacity
- Global Stewardship

The indicators and the variables on which they are constructed were chosen through an extensive review of the environmental literature, assessment of available data, and broad-based consultation and analysis.

The five highest ranking countries are Finland, Norway, Sweden, Canada, and Switzerland. The five lowest countries are Haiti, Iraq, North Korea, Kuwait, and the United Arab Emirates. The higher a country's ESI score, the better positioned it is to maintain favorable environmental conditions into the future.

No country is above average in each of the 20 indicators, nor is any country below average in all 20. Every country has room for improvement, and no country can be said to be on a sustainable environmental path.

The ESI permits cross-national comparisons of environmental sustainability in a systematic and quantitative fashion. It assists the move toward a more analytically rigorous and data driven approach to environmental decision-making. In particular, the ESI enables:

- identification of issues where national performance is above or below expectations
- priority-setting among policy areas within countries and regions
- tracking of environmental trends
- quantitative assessment of the success of policies and programs
- investigation into interactions between environmental and economic performance, and into the factors that influence environmental sustainability

Although the ESI is broadly correlated with per-capita income, the level of development does not alone determine environmental circumstances. For some indicators there is a strong negative relationship with per-capita income. Moreover, within income brackets, country results vary widely. Environmental sustainability is therefore *not* a phenomenon that will emerge on its own from the economic development process, but rather requires focused attention on the part of governments, the private sector, communities and individual citizens.

The ESI combines measures of current conditions, pressures on those conditions, human impacts, and social responses because these factors collectively constitute the most effective metrics for gauging the prospects for long-term environmental sustainability, which is a function of underlying resource endowments, past practices, current environmental results, and capacity to cope with future challenges. Because the concept of sustainability is fundamentally centered on trends into the future, the ESI explicitly goes beyond simple measures of current performance. To assist in gauging current results and to support performance-based benchmarking, we have created a parallel Environmental Performance Index (EPI), which ranks countries according to present outcomes in air and water quality, land protection, and climate change prevention.

The ESI has been developed through an open and interactive process, drawing on statistical, environmental, and analytical expertise from around the world. The ESI has been subjected to extensive peer review and the methodology has been refined in response to a number of critiques.

The ESI integrates a large amount of information on a number of different dimensions of sustainability. Because individuals may weigh these dimensions differently in judging overall performance, this report provides detailed information on the ESI's methodology and its data sources. This transparency is meant to facilitate understanding of the ESI and exploration of alternative analyses, and debate over how best to promote environmental sustainability. The ESI demonstrates that it is possible to derive quantitative measures of environmental sustainability that are compara-

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ble across a large number of countries. Comparative analysis supports efforts to identify critical environmental trends, track the success (or failure) of policy interventions, benchmark performance, and identify "best practices."

The effort to construct a comprehensive index covering the full spectrum of pollution control and natural resource management issues spanning a large number of countries reveals the impoverished state of environmental metrics and data across much of the world. It also reinforces the conclusion that significant data gaps hamper good environmental analysis in every country. Serious movement toward a more empirical understanding of environmental sustainability will require an increased investment in monitoring, data collection, and analysis at the global, regional, national and local levels. A commitment to improved environmental data collection, indicator tracking, and performance measurement would be a worthy initiative for the governments gathered at the World Summit on Sustainable Development in Johannesburg in September 2002.

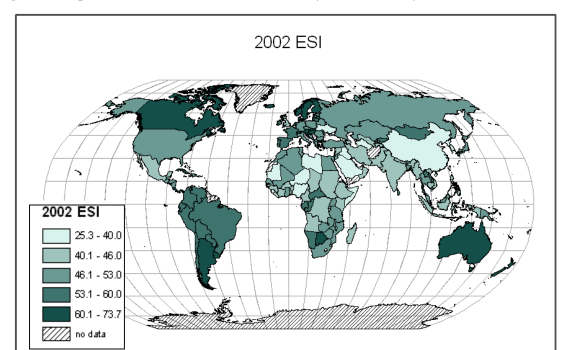


Figure 1. Map of 2002 Environmental Sustainability Index Country Scores

Table 1. 2002 Environmental Sustainability Index (ESI)

Ran	k Country	ESI
1	Finland	73.9
2	Norway	73.0
3	Sweden	72.6
4	Canada	70.6
5	Switzerland	66.5
6	Uruguay	66.0
7	Austria	64.2
8	Iceland	63.9
9	Costa Rica	63.2
10	Latvia	63.0
11	Hungary	62.7
12	Croatia	62.5
13	Botswana	61.8
14	Slovakia	61.6
15	Argentina	61.5
16	Australia	60.3
17	Panama	60.0
18	Estonia	60.0
19	New Zealand	59.9
20		
21	Brazil	59.6
22	Bolivia	<u>59.4</u>
23	Colombia	59.1
24	Slovenia	58.8
25	Albania	57.9
26	Paraguay	57.8
_	Namibia	57.4
27	Lithuania	57.2
28	Portugal	57.1
29	Peru	56.5
30	Bhutan	56.3
31	Denmark	56.2
32	Laos	56.2
33	France	55.5
34	Netherlands	55.4
35	Chile	55.1
36	Gabon	54.9
37	Ireland	54.8
38	Armenia	54.8
39	Moldova	54.5
40	Congo	54.3
41	Ecuador	54.3
42	Mongolia	54.2
43	Central Af. Rep.	54.1
44	Spain	54.1
45	United States	53.2
46	Zimbabwe	53.2
47	Honduras	53.1
48	Venezuela	53.0
49	Byelarus	52.8
50	Germany	52.5

Rani	k Country	ESI
51	Papua N G	51.8
52	Nicaragua	51.8
53	Jordan	51.7
54	Thailand	51.6
55	Sri Lanka	51.3
56	Kyrgyzstan	51.3
57	Bosnia and Herze.	51.3
58	Cuba	51.2
59	Mozambique	51.1
60	Greece	50.9
61	Tunisia	50.8
62	Turkey	50.8
63	Israel	50.4
64	Czech Republic	50.2
65	Ghana	50.2
66	Romania	50.0
67	Guatemala	49.6
68	Malaysia	49.5
69	Zambia	49.5
70	Algeria	49.4
71	Bulgaria	49.3
72	Russia	49.1
73	Morocco	49.1
74	Egypt	48.8
75	El Salvador	48.7
76	Uganda	48.7
77	South Africa	48.7
78	Japan	48.6
79	Dominican Rep.	48.4
80	Tanzania	48.1
81	Senegal	47.6
82	Malawi	47.3
83	Macedonia	47.2
84	Italy	47.2
85	Mali	47.1
86	Bangladesh	46.9
87	Poland	46.7
88	Kazakhstan	46.5
89	Kenya	46.3
90	Myanmar (Burma)	46.2
91	United Kingdom	46.1
92	Mexico	45.9
93	Cameroon	45.9
94	Vietnam	45.7
95	Benin	45.7
96	Chad	45.7
97	Cambodia	45.6
98	Guinea	45.3
99	Nepal	45.2
100	Indonesia	45.1
-		

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Ran	k Country	ESI
101	Burkina Faso	45.0
102	Sudan	44.7
103	Gambia	44.7
104	Iran	44.5
105	Togo	44.3
106	Lebanon	43.8
107	Syria	43.6
108	Ivory Coast	43.4
109	Zaire	43.3
110	Tajikistan	42.4
111	Angola	42.4
112	Pakistan	42.1
113	Ethiopia	41.8
114	Azerbaijan	41.8
115	Burundi	41.6
116	India	41.6
117	Philippines	41.6
118	Uzbekistan	41.3
119	Rwanda	40.6
120	Oman	40.2
121	Trinidad and Tob.	40.1
122	Jamaica	40.1
123	Niger	39.4
124	Libya	39.3
125	Belgium	39.1
126	Mauritania	38.9
127	Guinea-Bissau	38.8
128	Madagascar	38.8
129	China	38.5
130	Liberia	37.7
131	Turkmenistan	37.3
132	Somalia	37.1
133	Nigeria	36.7
134	Sierra Leone	36.5
135	South Korea	35.9
136	Ukraine	35.0
137	Haiti	34.8
138	Saudi Arabia	34.2
139	Iraq	33.2
140	North Korea	32.3
141	United Arab Em.	25.7
142	Kuwait	23.9

Note: 2002 ESI scores are not directly comparable to the 2001 ESI scores. See page 21, "Evolution of the ESI Methodology," and Annex 2 for details.

The Need for an Environmental Sustainability Index

Efforts to construct an Environmental Sustainability Index (reported on in this report) and an Environmental Performance Index (EPI) focused more narrowly on current pollution control and natural resource management results (see related report) are part of a broader push to establish firmer foundations for environmental decisionmaking (see Esty and Cornelius 2002; Esty and Porter 2001). In the business world it has long been understood that "what matters gets measured." But in the environmental domain decisions have often been made without empirical underpinnings and thus without sufficient analytic rigor.

The ESI seeks to make the concept of environmental sustainability more concrete and functional by grounding it in real-world data and analysis. As we approach the ten-year anniversary of the 1992 Rio Earth Summit and the 2002 World Summit on Sustainable Development in Johannesburg, efforts are underway to take stock of the progress made in addressing environmental challenges over the past decade (e.g., United Nations 2001). Given the broad embrace of environmental

sustainability goals at Rio, it is striking how weak the ability to measure sustainability remains. Partly as a result of the lack of reliable metrics to track progress and to gauge the success of policy interventions, implementation of environmental sustain-ability goals has been spotty and erratic. Efforts to understand baseline conditions, to set priorities, to establish targets, to identify trends, and to understand the determinants of policy success have on the whole failed to materialize.

With regard to a handful of environmental issues, progress in developing empirical understanding has not been so bleak. For example, climate change, deforestation, and ozone depletion have all been carefully tracked on a numerical basis. But the lack of a current and reliable data across the entire range of environmental sustainability issues has hampered efforts to identify the determinants of environmental success and long-term sustainability. The promise of sustainability as a diagnostic guide and cynosure for policymaking has therefore not been fulfilled.

Key Results

With 68 variables rolled into 20 core "indicators," the ESI creates overall environmental sustainability scores for 142 countries. The key results of the ESI and its analysis can be summarized as follows:

- 1. Environmental sustainability can be measured. While no measure of such a complex phenomenon can be perfect, the ESI has proven to be a surprisingly powerful and useful measure of the underlying conditions, current societal performance, and capacity for future policy interventions that determine long-term environmental trends.
- 2. No country is on a truly sustainable path. Every country has some issues on which its performance is below average. By assembling a vast array of data and metrics on a comparable basis across countries, the ESI helps to highlight opportunities for improvement and where best practices might be found.
- 3. Economic circumstances affect, but do not determine environmental results. ESI scores correlate positively with per-capita income. Most individual indicators show a positive relationship with level of development as well. However, within each income category wide variations in performance are evident. These results sug-

- gest that decisions about how vigorously to pursue environmental sustainability and how to promote economic growth are in fact two separate choices.
- 4. Some of the other factors that appear to shape environmental sustainability include: the quality of governance, population density, and climate. As with economic conditions, however, none of these factors completely determine outcomes.
- 5. Serious data gaps limit the ability to measure environmental sustainability as completely as sound policymaking requires. Over 50 countries had to be eliminated from the ESI because of limited data coverage, and a number of critical environmental factors were either not measured at all or measured very imperfectly. Investment in better environmental monitoring and the development of time series data on key indicators represents a critical policy priority.

Our Approach

At the most basic level, environmental sustainability can be presented as a function of five phenomena (see Table 2): (1) the state of the Environmental Systems, such as air, soil, ecosystems, and water; (2) the Stresses on those systems, in the form of pollution and exploitation levels; (3) the Human Vulnerability to environmental change in the form of loss of food resources or exposure to environmental diseases; (4) the Social and Institutional Capacity to cope with environmental challenges; and, finally, (5) the ability to respond to the demands of Global Stewardship

by cooperating in collective efforts to conserve international environmental resources such as the atmosphere. We define environmental sustainability as the ability to produce high levels of performance on each of these dimensions in a lasting manner. We refer to these five dimensions as the core "components" of environmental sustainability. We believe that the cumulative picture created by these five components represents a good gauge of a country's likely environmental quality a generation or two into the future.

Table 2. Components of environmental sustainability

Component	Logic
Environmental Systems	A country is environmentally sustainable to the extent that its vital environmental systems are maintained at healthy levels, and to the extent to which levels are improving rather than deteriorating.
Reducing Environmental Stresses	A country is environmentally sustainable if the levels of anthropogenic stress are low enough to engender no demonstrable harm to its environmental systems.
Reducing Human Vulnerability	A country is environmentally sustainable to the extent that people and social systems are not vulnerable (in the way of basic needs such as health and nutrition) to environmental disturbances; becoming less vulnerable is a sign that a society is on a track to greater sustainability.
Social and Institutional Capacity	A country is environmentally sustainable to the extent that it has in place institutions and underlying social patterns of skills, attitudes, and networks that foster effective responses to environmental challenges.
Global Stewardship	A country is environmentally sustainable if it cooperates with other countries to manage common environmental problems, and if it reduces negative transboundary environmental impacts on other countries to levels that cause no serious harm.

Scientific knowledge does not permit us to specify precisely what levels of performance are high enough to be truly sustainable, especially at a worldwide scale. Nor are we able to identify in advance whether any given level of performance is capable of being carried out in a lasting manner. Therefore we have built our index in a way that is primarily comparative. Establishing the thresholds of sustainability remains an important endeavor, albeit one that is complicated by the dynamic nature of such economic factors as changes in technology over time. ¹

The basic unit of comparison is a set of 20 environmental sustainability "indicators" (see Table 3). These were identified on the basis of a careful review of the environmental literature, expert advice, statistical analysis as well as peer review comments and critical assessments of the 2001 ESI.

Each indicator, in turn, has associated with it a number of variables that are empirically measured. The choice of variables was driven by a consideration of a number of factors including: country coverage, the recency of the data, direct relevance to the phenomenon that the indicators are intended to measure, and quality (these considerations are outlined in Table A1.1 of Annex 1). Wherever possible we sought to use direct measures of the phenomena we wanted to capture. But in some cases, "proxies" had to be employed. In general we sought variables with extensive country coverage but chose in some cases to make use of variables with narrow coverage if they

measured critical aspects of environmental sustainability that would otherwise be lost. Annex 1 of the report provides a descriptive analysis of the strengths and weaknesses of the 20 indicators and the variables that comprise them. Annex 6 provides the logic for each variable's inclusion in the ESI.

After building up the complete database, we selected countries for inclusion in the index based on the extent of their data coverage, their total population and the size of their territory. Countries below 100,000 population, under 5,000 square kilometers size, and lacking sufficient data to generate indicator values were eliminated (see Annex 2 for details). We ended up with 142 countries in the Index.

Missing data are an endemic problem for anyone working with environmental indicators. There is not a single country that is covered by each of the 68 variables used in the ESI. The median country in the Index is missing 16 variables, a quarter are missing 22-28, and a quarter are missing 1-7. Altogether, this means that 22 percent of the 9,656 data points in our database were missing. We estimated missing values for 24 variables, based on a judgment that these variables were significantly correlated with other variables in the data set, and with a small number of external predictive variables. A detailed explanation of the imputation methodology is found in Annex 3 of this report. By estimating these missing values we were able to generate reliable measures on each of the 20 ESI indicators for each of the 142 countries.

Table 3. Environmental Sustainability Index Building Blocks

Component	Indicator	Variable
Environmental Systems	Air Quality	Urban SO₂ concentration
		Urban NO₂ concentration
		Urban TSP concentration
	Water Quantity	Internal renewable water per capita
		Per capita water inflow from other countries
	Water Quality	Dissolved oxygen concentration
		Phosphorus concentration
		Suspended solids
		Electrical conductivity
	Biodiversity	Percentage of mammals threatened
		Percentage of breeding birds threatened
	Land	Percent of land area having very low anthropogenic impact
		Percent of land area having high anthropogenic impact
Reducing Stresses	Reducing Air	NO _x emissions per populated land area
	Pollution	SO ₂ emissions per populated land area
		VOCs emissions per populated land area
		Coal consumption per populated land area
		Vehicles per populated land area
	Reducing Water Stress	Fertilizer consumption per hectare of arable land
		Pesticide use per hectare of crop land
		Industrial organic pollutants per available fresh water
		Percentage of country's territory under severe water stress
	Reducing Ecosystem	Percentage change in forest cover 1990-2000
	Stresses	Percentage of county with acidification exceedence
	Reducing Waste & Consumption Pressures	Ecological footprint per capita
		Radioactive waste
	Reducing Population	Total fertility rate
	Growth	Percentage change in projected pop. between 2001 & 2050
Reducing Human	Basic Human	Proportion of undernourished in total population
Vulnerability	Sustenance	Percent of pop. with access to improved drinking-water supply
	Environmental	Child death rate from respiratory diseases
	Health	Death rate from intestinal infectious diseases
		Under-5 mortality rate

Table 3. Environmental Sustainability Index Building Blocks (continued)

Science and Technology Technology achievement index Technology Innovation Index Technology Innovation Index Mean years of education IUCN member organizations per million population Civil & political liberties Democratic institutions Percentage of ESI variables in publicly available data se WEF survey questions on environmental governance WEF survey questions on environmental governance Percentage of land area under protected status Number of sectoral EIA guidelines FSC accredited forest area as a percent of total forest are Control of corruption Price distortions (ratio of gasoline price to international a Subsidies for energy or materials usage Subsidies to the commercial fishing sector Number of ISO14001 certified companies per million \$ CI Dow Jones Sustainability Group Index Average Innovest EcoValue rating of firms World Business Council for Sustainable Development m Private sector environmental innovation Energy efficiency (total energy consumption per unit GD Renewable energy production as a percent of total energous production Participation in International Collaborative Efforts Percentage of CITES reporting requirements met Levels of participation in the Vienna Convention/Montree Protocol Levels of participation in the Climate Change Convention Montreal protocol multilateral fund participation	
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Civil & political liberties	
Democratic institutions Percentage of ESI variables in publicly available data see Environmental Governance Environmental Governance WEF survey questions on environmental governance Percentage of land area under protected status Number of sectoral EIA guidelines FSC accredited forest area as a percent of total forest are Control of corruption Price distortions (ratio of gasoline price to international a Subsidies for energy or materials usage Subsidies to the commercial fishing sector Private Sector Responsiveness Private Sector Number of ISO14001 certified companies per million \$ CO Dow Jones Sustainability Group Index Average Innovest EcoValue rating of firms World Business Council for Sustainable Development m Private sector environmental innovation Eco-efficiency Eco-efficiency (total energy consumption per unit GD Renewable energy production as a percent of total energy consumption International Collaborative Efforts Participation in International Collaborative Efforts Participation in the Climate Change Convention Montreal protocol multilateral fund participation	
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	n
Global environmental facility participation	
Compliance with Environmental Agreements	
Greenhouse Gas Carbon lifestyle efficiency (CO ₂ emissions per capita)	
Emissions Carbon economic efficiency (CO ₂ emissions per dollar G	JDP)
Reducing Transboundary CFC consumption (total times per capita)	
Environmental Pressures SO ₂ exports	
Total marine fish catch	
Seafood consumption per capita	

Main Findings

To calculate the over-arching Environmental Sustainability Index, we averaged the values of the 20 indicators and calculated a standard normal percentile for each country. The results are shown in Table 1, which appears on page 3. We also calculated indices for each of the five core components, which are reported in Annex 4. (ESI scores, including scores of indicators, components, and variables, are consistently reported so that high values correspond to high levels of environmental sustainability.)

Countries score high in the ESI if the average of their individual indicator scores is high relative to other countries. The ESI score can be interpreted as a measure of the relative likelihood that a country will be able to achieve and sustain favorable environmental conditions several generations into the future. Given their relative strength across the past, present, and future dimensions of sustainability, countries at the top of the Index are more likely than those at the bottom to experience lasting environmental quality. The dynamic nature of the environmental realm and the lack of information on critical resource thresholds limits our ability to draw conclusions about the long term environmental sustainability of particular countries. Such a judgment would require much more detailed information on reserve depletion rates, assimilative capacities, and system interactions than is currently available. Nevertheless, global environmental data as well as the fact that every country has issues on which it is under performing makes it likely that no country is on a fully sustainable trajectory.

Because the 20 indicators span many distinct dimensions of environmental sustainability, it is possible, moreover, for countries to have similar ESI scores but very different environmental profiles. The Netherlands and Laos, for example, have very similar ESI scores of 55.2 and 56.3. But they have mirror image patterns for many indicators. Laos has relatively poor scores for human vulnerability, capacity, and water quality, areas in which the Netherlands is relatively strong. Likewise, while the Netherlands has quite poor scores for air and water pollution emissions as well as climate change and transboundary pollution, Laos has relatively good results on these metrics. Country by country profiles showing each of the 20 indicator values can be found in Annex 5 to this report.

Cluster Analysis

To help facilitate relevant comparisons across countries with similar profiles, we have undertaken a "cluster" analysis. Cluster analysis provides a basis for identifying similarities among countries across multiple heterogeneous dimensions. The cluster analysis performed on the ESI data set reveal five groups of countries that had distinctive patterns of results across the 20 indicators. The results are presented in Table 4.

Table 4. Cluster Analysis Results

1) High human vulnerability; moderate systems and stresses	2) Low vulnerabil- ity; moderate sys- tems and moder- ate stresses	3) Low vulnerabil- ity; poor systems and high stresses	4) Moderate vul- nerability, sys- tems and stresses; but low capacity	5) Moderate vul- nerability, sys- tems and stresses; average capacity
Angola Benin Bhutan Bolivia Burkina Faso Burundi Cambodia Cameroon Central Af. Rep. Chad Congo Ethiopia Gabon Gambia Ghana Guatemala Guinea Guinea-Bissau Haiti Ivory Coast Kenya Laos Liberia Madagascar Malawi Mali Mauritania Mozambique Myanmar Nepal Nicaragua Niger Nigeria Pakistan Papua New Guinea Paraguay Rwanda Senegal Sierra Leone Somalia Sudan Tanzania Togo Uganda Zaire Zambia	Australia Canada Estonia Finland Iceland Ireland Israel New Zealand Norway Sweden United States	Austria Belgium Czech Republic Denmark France Germany Hungary Italy Japan Macedonia Netherlands Poland Slovakia Slovenia South Korea Spain Switzerland United Kingdom	Azerbaijan Iraq Kazakhstan Kuwait Libya North Korea Oman Russia Saudi Arabia Trinidad and To- bago Turkmenistan Ukraine United Arab Emirates Uzbekistan	Albania Algeria Argentina Armenia Bangladesh Bosnia and Herze. Botswana Brazil Bulgaria Byelarus Chile China Colombia Costa Rica Croatia Cuba Dominican Rep. Ecuador Egypt El Salvador Greece Honduras India Indonesia Iran Jamaica Jordan Kyrgyzstan Latvia Lebanon Lithuania Malaysia Mexico Moldova Mongolia Morocco Namibia Panama Peru Philippines Portugal Romania South Africa Sri Lanka Syria Tajikistan Thailand Tunisia Turkey Uruguay Venezuela Vietnam Zimbabwe

Table 5. Characteristics of Clusters

	Cluster:	1	2	3	4	5
	Number of countries	46		18	-	53
Average	ESI	46.0	63.0	52.7	37.1	51.9
values of ESI Com-	Environmental Systems	50.8	65.6	44.2	41.6	50.1
ponent	Reducing Environmental Stress	54.2	44.7	34.2	43.0	58.3
Values	Reducing Human Vulnerability	18.2	82.9	82.1	62.0	62.3
	Social and Institutional Capacity	39.0	75.3	67.4	29.5	44.5
	Global Stewardship	61.3	47.8	51.5	22.1	49.2
Average	Spatial Index of Density (31 to 91)	58.1	49.3	76.6	57.0	63.1
values of other	Per Capita Income	\$1,417	\$22,216	\$18,260	\$7,481	\$5,210
character-	Democratic Institutions (-9 to 10)	.15	9.64	9.50	-4.57	4.10
istics	Controlling Corruption (-1.3 to 2.1)	66	1.66	.99	52	23
_	Current Competitiveness Index (0 to 10)	.75	8.32	7.55	3.38	3.41
	Total Area (square kilometers)	535,624	2,507,768	178,269	1,849,669	874,352
	Distance from Equator (degrees latitude)	11.9	52.8	46.6	35.4	27.6

In Table 5 these clusters are compared according to the average values of their scores on the ESI and its five core components, as well as the values of other variables that may play a role in explaining their cluster membership.

The first two clusters have roughly similar scores on environmental systems and reducing stresses, but starkly disparate scores on vulnerability and capacity. These two groups are the two most divergent in terms of their socioeconomic conditions, institutions, and locations. The first group is generally poor, vulnerable to corruption, undemocratic, and economically uncompetitive. The second cluster tends to show the opposite characteristics. Note that the first group has superior scores on global stewardship, largely reflecting its very low levels of consumption (and thus a limited burden on the global commons) induced by economic underdevelopment and poverty.

Comparing the second and third clusters, the main difference in terms of environmental sustainability measures is that the third group has markedly lower scores on environmental systems and stresses; the other scores are roughly similar. These two groups are quite similar in terms of socioeconomic conditions and institu-

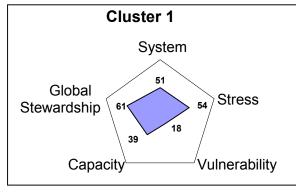
and institutions. The third group has generally higher population densities and significantly smaller average territory size.

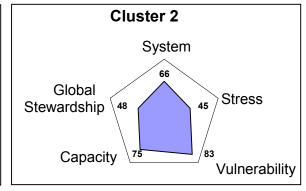
In comparing the fourth and fifth groups, other differences come to the fore. Although the fourth group has slightly better vulnerability scores, it ranks lower in the other four categories and on the overall ESI average. Group four has especially low capacity scores, which portend a weak ability to cope with unfolding environmental challenges. The main institutional difference between these groups is that group four is, on average, less democratic than group five. It is interesting that the less democratic group produces lower ESI scores in spite of the fact that its average per-capita income about 25 percent higher. These undemocratic poor countries also score anomalously lower on measures of global stewardship than the other poor countries. Thus, the cluster analysis seems to confirm the earlier observation that, while income (i.e., level of development) is an important determinant of environmental results, other factors are equally significant.

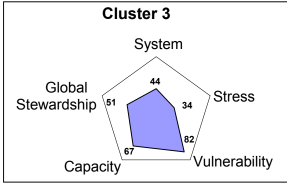
There are other ways to divide the world into categories, but this analysis, based on meas-

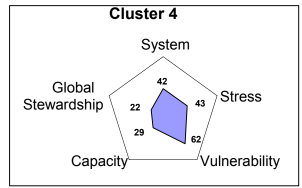
ures of environmental sustainability, reveals a set of useful patterns. It suggests a number of interesting areas for future research and policy debate concerning potential drivers of environmental sustainability.

Figure 2. Radar graphs of ESI component scores by cluster









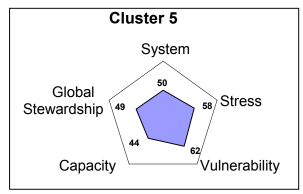
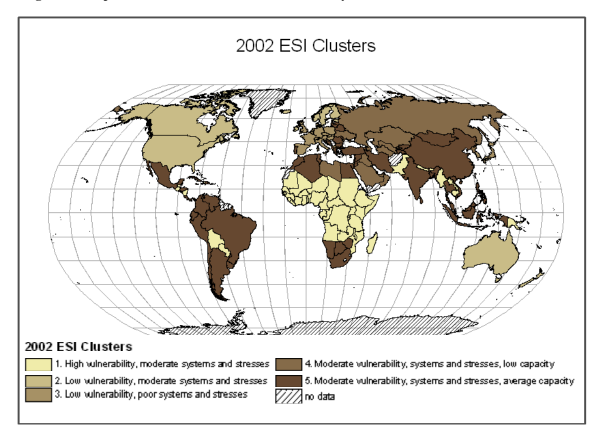


Figure 3. Map of 2002 Environmental Sustainability Index Clusters



Relationship to Economic Performance

Whether environmental conditions improve as a direct result of improvements in economic development or whether economic development puts pressure on the environment, or whether there are even more complicated relationships between economic and environmental outcomes, are questions that lie at the heart of major policy debates. For instance, understanding of the welfare effects of trade and investment liberalization has been limited by the dearth of environmental data to hold up

against the abundant economic data.² We report here on some initial analysis made possible by the ESI.

At the broadest level, as seen in Figure 4, there is a significant positive correlation between per-capita income and the ESI. The correlation coefficient is .39, which is significant at the .001 level (the correlation with the log of percapita income is slightly higher, at .44).

Figure 4. The relationship between GDP per capita and the 2002 ESI

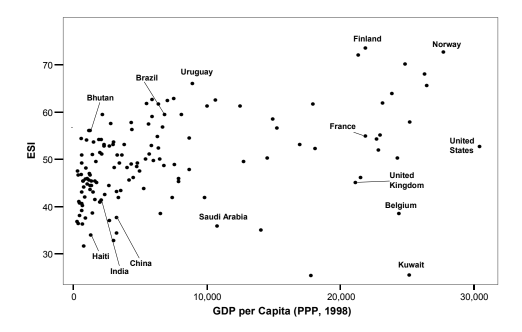


Table 6. Correlations between ESI Indicators and GDP per capita

	Indicator	Correlation Coefficient
Indicators with statistically sig-	Science and Technology	0.84
nificant positive correlation with GDP per capita	Environmental Governance	0.66
GDI pel capita	Private Sector Responsiveness	0.66
	Environmental Health	0.65
	Basic Human Sustenance	0.64
	Air Quality	0.57
	Participation in International Cooperative Efforts	0.58
	Reducing Population Growth	0.51
	Water Quality	0.52
	Capacity for Debate	0.40
Indicators with statistically sig-	Reducing Waste and Consumption Pressures	-0.80
nificant negative correlation with GDP per capita	Reducing Air Pollution	-0.62
With GDF per capita	Reducing Greenhouse Gas Emissions	-0.46
	Reducing Water Stress	-0.45
	Reducing Transboundary Environmental Pressures	-0.36
	Land	-0.32
	Biodiversity	-0.20
Indicators with no statistically	Water Quantity	-0.09
significant correlation with GDP per capita	Reducing Ecosystem Stress	-0.07
per capita	Eco-efficiency	-0.15

But clearly income does not determine a country's ESI. Within income groups, a considerable range in outcomes exists. Kuwait and Belgium score far below Finland among highincome countries. Likewise, Saudi Arabia comes in far below Uruguay among mediumincome countries, and Haiti badly lags Bhutan among low-income countries.

Considering the 20 indicators that comprise the ESI, there is considerable variation in the correlation with per-capita income, as seen in Table 6. In general, wealthy countries have higher scores on social and institutional capacity measures, and on measures of current ambient conditions (land and biodiversity are exceptions) as well as on measures of reducing human vulnerability. Less wealthy countries generate lower environmental stress, producing better scores on the waste and emissions (population is an exception) indicators as well as protecting the global commons.

Even for the indicators most strongly correlated with income, relative wealth alone does not determine outcomes. For example, Korea has a far higher Science and Technology score than Portugal, Sweden a far higher score than Italy, and Estonia a far higher score than Saudi Arabia, even though each pair of countries has similar levels of GDP per capita.

The ESI also permits an analysis of the correlation between economic competitiveness and environmental sustainability. This relationship is important because some theorists have argued that these two policy goals are in counterpoise, and that environmental gains come at the price of economic strength and vice versa. The World Economic Forum's 2001 Current Competitiveness Index has a correlation of .34 with the ESI, which is statistically significant for the 71 countries that are in both the ESI and the Competitiveness Index (WEF 2001). A graph with some illustrative countries identified is seen in Figure 5.3

Countries in the top right, such as Finland, are positioned to perform well in terms of both medium-term economic growth and long-term environmental sustainability. Countries in the bottom left, such as Nigeria, are likely to do poorly on both fronts. In the bottom right are countries such as Belgium that are well positioned on economic grounds, but comparatively less well positioned in terms of long-term environmental sustainability. In the upper

left are countries such as Uruguay that, while they are considerably less competitive economically than most other countries, are more likely to sustain positive environmental conditions into the future.

To obtain a more detailed understanding, we can also investigate the relationship between economic competitiveness and the 20 ESI indicators, as seen in Table 7.

Figure 5. The relationship between Economic Competitiveness and the 2002 ESI

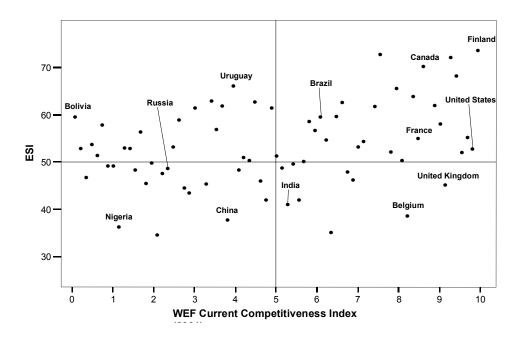


Table 7. Correlations between ESI indicators and Current Competitiveness Index

	Indicator	Correlation Coefficient
Indicators with statistically significant	Science and Technology	0.89
positive correlation with Current Competitiveness Index	Environmental Governance	0.81
Competitiveness index	Basic Human Sustenance	0.75
	Participation in International Cooperative Efforts	0.74
	Private Sector Responsiveness	0.72
	Environmental Health	0.61
	Air Quality	0.57
	Reducing Population Growth	0.56
	Water Quality	0.47
	Capacity for Debate	0.27
Indicators with statistically significant	Reducing Waste and Consumption Pressures	-0.66
negative correlation with Current Competitiveness Index	Reducing Air Pollution	-0.57
	Reducing Water Stress	-0.35
	Reducing Greenhouse Gas Emissions	-0.42
	Land	-0.28
Indicators with no statistically significant	Eco-efficiency	-0.10
correlation with Current Competitiveness Index	Biodiversity	-0.14
	Reducing Ecosystem Stress	-0.17
	Water Quantity	-0.23
	Reducing Transboundary Env'tal Pressures	-0.16

A few preliminary conclusions can be drawn from these correlations. First, the strong relationship between competitiveness and good governance reinforces the conclusion that good economic management and good environmental management are related. Countries that are incapable of developing effective economic strategies are likely to fail to develop effective approaches to environmental challenges as well. Likewise, countries that succeed at one are likely to be able to succeed at the other. Corruption, civil liberties, and democratic institutions are also highly correlated with the overall ESI. These results tend to reinforce the suggestion (Esty and Porter 2001, Levy 2001) that those seeking to improve environmental performance should pay attention to the fundamentals of "governance."

Second, the very high correlation between competitiveness and the ESI's Private Sector Responsiveness indicator tends to corroborate the "Porter hypothesis," which suggests that firms which succeed in developing innovative responses to environmental challenges benefit both environmentally and economically (Dixon 2002, Flatz 2002, Porter 1991). Of the 68 variables within the ESI, several of the private sector responsiveness measures are among the most highly correlated with the aggregate ESI.⁴ As a policy matter, this finding suggests that engaging the private sector in the response to environmental challenges is critical.

Finally, we find negative correlations between economic competitiveness and many of the environmental stress indicators as well as with the climate change indicators. These results suggest that, in spite of the overall positive relationship between the ESI and competitiveness, economic strength is not a "cure-all" for environmental ills. High pollution levels and rising greenhouse gas emissions are found in many strong economies, raising the specter of future negative quality of life impacts.

Other Factors Associated with Environmental Sustainability

Recognizing that per capita income does not alone determine the ESI or its constituent indicators, it becomes important to try to identify other factors which, when combined with percapita income, help to explain the observed variation in environmental outcomes. We discuss below the results of some preliminary efforts to investigate this question.

As shown in Table 8, a number of other variables have significant correlations with the ESI, making them plausible drivers of environmental sustainability.

This table provides a number of clues as to where the search for the determinants of environmental success might lead. First, governance broadly conceived clearly influences ESI scores. Three independent data sets—the Heritage Foundation's measure of civil liberties,

the University of Maryland's measure of democratic institutions, and the World Bank's measure of the control of corruption—all have strong and significant correlations with the ESI.

Second, geography seems to play some role in environmental sustainability, as suggested by the negative correlation between ESI scores and population density. We also found significant correlations between the ESI and a number of other geographical factors, including distance from equator and climatic zones. Causality is difficult to untangle in these locational measures. Probing the precise influence of geographic factors on environmental sustainability remains an important area of future work.

Table 8. Correlations between potential drivers of environmental sustainability and the 2002 ESI

Variable with Statistically Significant Correlation with ESI	Correlation coefficient
Civil & political liberties	0.56
Interaction of GDP and democratic Institutions	0.54
Democratic institutions	0.51
Reducing corruption	0.53
GDP per capita (log)	0.45
Spatial Index of population density	-0.22
All correlations are significant at .0	1 level or better (two-tailed)

Comparison to other Sustainability Indicators

In the last two years several alternative approaches to measuring national environmental sustainability have emerged. Prescott-Allen's Wellbeing Index combines a number of measures of human welfare and ecosystem health, producing three aggregated measures: a Human Wellbeing Index, an Ecosystem Wellbeing Index, and a Wellbeing Index which is the average of the other two (Prescott-Allen 2001). The Consultative Group on Sustainable Development Indicators (2002), in collabora-

tion with the UN Commission on Sustainable Development (CSD), has produced a "straw" set of sustainability indicators organized around the CSD's indicator framework. These straw indicators include aggregated measures on the environment, social issues, the economy, and institutions, as well as an average of these four. Finally, the Ecological Footprint, produced by the Redefining Progress Institute,

Table 9. Comparison of ESI indicators to Alternative Environmental Sustainability **Indicators**

	Wellbeing Index	Human Wellbeing Index	Ecosystem Wellbeing Index	CGSDI Overall	CGSDI Environment	CGSDI Social	CGSDI Economic	CGSDI Institutional	Ecological Footprint Deficit
Environmental Sustainability Index	+	+		+	+	+		+	+
Air Quality	+	+	-	+		+		+	
Water Quantity	+		+		+	+			+
Water Quality	+	+		+	+	+		+	
Biodiversity		-	+		+	-			
Land	-	-	+	-		-		-	+
Reducing Air Pollution	-	-	+	-	+	-		-	+
Reducing Water Stress		-	+		+	-		-	+
Reducing Ecosystem Stress					-				
Reducing Waste and Consumption Pressures	-	-	+	-	+	-	+	-	+
Reducing Population Growth	+	+	-	+		+		+	-
Basic Human Sustenance	+	+	-	+	-	+		+	-
Environmental Health	+	+	-	+	-	+		+	-
Science and Technology	+	+	-	+	-	+		+	-
Capacity for Debate	+	+		+		+		+	
Environmental Governance	+	+		+	+	+		+	
Private Sector Responsiveness	+	+	-	+		+		+	-
Eco-efficiency		-	+		+	-	+		+
Participation in International Cooperative Efforts	+	+	-	+		+		+	
Reducing Greenhouse Gas Emissions		-	+	-	+	-	+	-	+
Reducing Transboundary Environmental Pressures		-	+	-		-		-	
+ = statistically significant positive correlation (at .01 leve - = statistically significant negative correlation (at .01 leve									

= statistically significant negative correlation (at .01 level)

provides a third alternative. In Table 9 we summarize correlations between these indices and the ESI and its component indicators.

The two most aggregated indexes, the Wellbeing Index and the CGSDI Overall Index, have significant correlations with the ESI (.73 and .60 respectively).

Each of these alternative indices has a number of significant positive correlations with some of the ESI indicators. The pattern of these correlations reveals the primary differences among the sustainability measurement efforts.

The most aggregated indices have the largest number of positive correlations. The Wellbeing Index has positive correlations with 11 of the ESI's 20 indicators, and the CGSDI Overall Index has positive correlations with 10 of them.

The indices that purport to measure environmental conditions more narrowly such as air and water quality have, not surprisingly, the greatest correlations with the Environmental Systems and Environmental Stress indicators of the ESI. The Ecosystem Wellbeing Index, for example, clearly maps more closely to the Environmental Systems and Stresses indicators of the ESI than the Human Wellbeing In-

dex, which for its part maps closely to the ESI's vulnerability and capacity indicators.

Figure 6. Relationship between the Wellbeing Index and the 2002 ESI

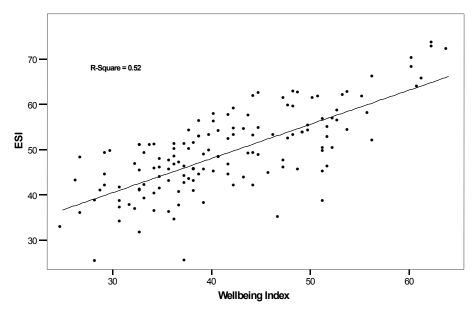
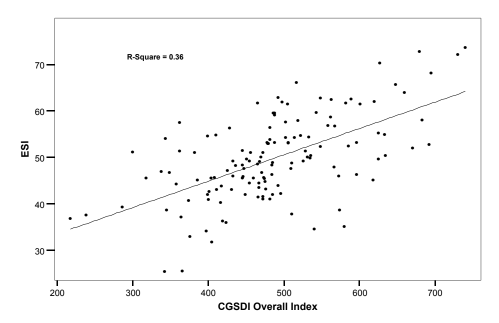


Figure 7. Relationship between the Consultative Group for Sustainability Indicators' Overall Index and the 2002 ESI



In general, there is greater convergence among the more human-oriented metrics than there is among the more ecosystem-oriented indicators. This result reflects a combination of two clear differences between these categories of metrics. First, there is greater consensus about which human-focused issues matter most than there is on the ecosystem-focused issues (Parris and Kates 2001). Second, the available data is in general more reliable, more plentiful, and more regularly updated on human variables than on ecosystem measures. As a result, choices about how to create ecosystem-

oriented indicators tend to diverge, lacking a clear grounding in either analytical frameworks or in available data. An illustration of this dichotomy is that it is possible to construct a regression model that uses the ESI's Vulnerability and Capacity measures to predict the Human Wellbeing Index with an r² of .90, with all the coefficients positive. However, using the ESI's System, Stress, Greenhouse Gas Emissions and Transboundary Pressures indicators to predict the Ecosystem Wellbeing Index produces an r² of .66, and not all the coefficients are positive.

Evolution in the ESI Methodology

The 2001 ESI had 22 indicators: 7 indicators in the social and institutional capacity component, 5 each in the environmental systems and reducing stresses components, 3 in the global stewardship component, and 2 in the reducing human vulnerability component (Levy 2002). Because the ESI is calculated as an unweighted average of the indicator scores, this structure resulted in giving greatest weight to the social and institutional capacity component. In this year's ESI, we combined two of the indicators in that component: Environmental Information was merged into Capacity for Debate (on the assumption that effective debate cannot take place without adequate information), and Regulation/ Management was combined with Reducing Public Choice Distortion to produce a new indicator called Environmental Governance. The result is a structure that gives greater weight to actual environmental performance measures (Environmental Systems, Reducing Stresses, and parts of Global Stewardship), and proportionately less weight to measures of Social and Institutional Capacity.

Within the Global Stewardship component two of the 2001 ESI indicators were combined, and the third indicator was divided in two. The number of indicators, however, remains the same. The Financing International Cooperation indicator was merged into the Participation in International Cooperative Efforts indicator, and variables related to climate change were removed from the Protecting International Commons indicator and placed in a new Greenhouse Gas Emissions indicator so as to assign greater weight to carbon dioxide emissions within the overall ESI. A new indicator was created, termed Reducing Transboundary Environmental Pressures, which measures other stresses on shared environmental resources, including marine fish catch, cross-border flows of sulfur dioxide, and CFC consumption. The 2002 ESI also differs from the 2001 ESI in that we utilized some previously unavailable datasets, and in selected cases we substituted new measures of the same phenomenon if we thought it would improve the overall quality of the ESI. A more detailed description of changes in the ESI methodology can be found at the end of Annex 2.

Challenges to Measuring Environmental Sustainability

Significant methodological challenges face all environmental measurement efforts. In general, the measures of ambient conditions or environmental systems tend to be updated less frequently, have more spotty country coverage, and less precisely match the analytical concepts in question. Stress measures, or emissions of pollutants and other harmful activities, are somewhat better measured, though on a more narrow range of stresses than would be ideal. Finally, socioeconomic factors—such as human vulnerability and social and institutional capacity—are generally measured most frequently and most completely, though even here there are significant gaps.

Detailed discussion of how we selected variables for inclusion in the ESI and what the main strengths and weaknesses of these measure are can be found in Annex 1. Here we summarize some of the most important conclusions concerning the measurement challenge.

Scale Differences

Environmental sustainability is a phenomenon that rarely unfolds at the level of a nation-state as a whole. It is observed more typically at a smaller scale—a river basin, a forest, or an urban center. Yet for the most part, environmental data are reported at the national level. If a country's freshwater withdrawals are about equal to its freshwater availability, for example, then using only national level data will lead one to an optimistic assessment. But if withdrawals are highly concentrated in one area, and availability is concentrated in a different area, these national figures are very misleading. We sought wherever feasible to incorporate data that were collected or reported at a more fine-grained resolution, and then to aggregate them up to national levels in a way that took into account the sustainability dynamics at the smallest relevant scale. We did this for measures of acidification damage. water stress, water quality, air quality, terrestrial systems, and private-sector responsive-

It is noteworthy that almost all of these examples of data that were aggregated up from smaller scales came from sources outside the standard canon of international organization data products. For the most part, the standard sources of comparable national environmental data do not lend themselves to such analysis. Of the examples mentioned above, only water quality and air quality came from UN sources; the others were from national labs, university departments, NGOs, or commercial firms. Furthermore, the two UN sources were less than user friendly. The air quality measure was provided for specific cities, and had to be combined with separate data on city population to make it comparable across countries. Even then, the measures were so spotty than such comparisons were problematic. The water quality data were even more difficult to work with. Although they are collected under the auspices of a UN effort, the UN Global Environmental Monitoring System, the data are not released in a usable format except through special arrangement that requires significant compensation to cover processing costs.

Gaps in Data Coverage

Substantive gaps in data coverage were even more problematic. Many important variables had shockingly poor country coverage. Some variables were measured so poorly that we could not use any metric at all in the ESI. This was true for resource subsidies, wetland loss, nuclear reactor safety, and lead poisoning, for example. For two indicators, air quality and water quality, we relied on data sources that had such limited coverage that if it were not for that fact that these measures are so central to environmental sustainability we would have rejected them.

One strategy we used to help deal with data gaps was utilization of modeled data. Increas-

ingly global environmental phenomena are the focus of intensive modeling efforts that take the best available empirical observations as inputs and add tested methods for generating global estimates of either individual variables or the interaction among variables. Such model data are typically far more sensitive to scale and place than conventional sources. The input data are harmonized to make them systematically comparable by teams of substantive experts publishing results in a peerreview process. This data harmonization task is of crucial importance, because to construct a measure relevant to environmental sustainability one must frequently combine information from disparate sources. Without researcher expertise in the subject area, errors are possible (for example, our first effort to measure the percent of mammals threatened had a maximum value of 150 percent because our data for number of mammals present and number of mammals threatened came from different sources; they used incompatible taxonomies, which we realized only because the error in this case was so obvious).

We used model data for water quantity, acidification damage, air pollution emissions, industrial organic pollution emissions, and population stress. We were selective in choosing modeled data; all the models we drew from had been subject to scientific peer review and/or endorsed by international organizations.

In a few select cases, we constructed our own data sets. We did this for environmental health, land area impacted by human activities (jointly with the Wildlife Conservation Society), and membership in international environmental organizations. We also arranged with a few data holders to have custom data sets constructed for us; this was the case with our use of the Innovest EcoValue '21 and Dow Jones Sustainability Group Index variables.

Table 10. Critical sustainability factors for which adequate measures are not available

Desired Variable				
Wetland loss				
Ecosystem fragmentation				
Concentrations and emissions of heavy metals				
Concentrations and emissions of persistent organic pollutants				
Blood lead levels				
Nuclear reactor safety				
Levels of natural resource subsidies				
Percent of fisheries harvested at unsustainable levels				
Land degradation				
Recycling rates for major materials				
Effectiveness of environmental regulations				
Waste disposal impacts				

Conclusions and Next Steps

Societies are setting ambitious goals concerning sustainability. The ESI is intended to contribute to the success of these efforts by:

- providing tangible measures of environmental sustainability, filling a major gap in the environmental policy arena;
- making it more feasible to quantify environmental goals, measure progress, and benchmark performance;
- facilitating more refined investigation into the drivers of environmental sustainability, helping to draw special attention to "best practices" and areas of success as well as lagging performance and potential disasters;
- helping to build a foundation for shifting environmental decisionmaking onto a more analytically rigorous foundation;
- offering both aggregate ranking and disaggregated data to calculate environmental analysis at a variety of scales;
- striking a useful balance between the need for broad country coverage and the need to rely on high-quality data that are often of more limited country coverage; and
- building on an easily understood database using a methodology that is transparent, reproducible, and capable of refinement over time.

The Index is not without its weaknesses, however. In particular, the ESI:

- assumes a particular set of weights for the Index's constituent indicators that implies priorities and values that may not be shared universally;
- relies in some instances on data sources of less than desirable quality and limited country coverage;
- suffers from substantive gaps attributable to a lack of comparable data on a number of high-priority issues; and

lacks time series data, preventing any serious exercise in validation and limiting its value as a tool for identifying empirically the determinants of good environmental performance.

The ESI remains a "work in progress." A number of refinements of the analysis need to be undertaken to deepen our understanding of environmental sustainability and how to measure it. Specifically, we see a need for a number of actions:

- The world needs a major new commitment to data gathering and data creation. We recommend a pluralistic approach to filling critical data gaps, making use of existing international organizations where they are capable, but filling in where they are not with strategies that draw on networks of scientists, local and regional officials, industries, and nongovernmental organizations.
- Because there are a variety of value judgments and significant scientific uncertainties about causality, it is necessary to augment the Environmental Sustainability Index with a flexible information system that permits users to apply their own value judgments or to experiment with alternative causal hypotheses. We have tried to advance this objective by experimenting with an interactive version of the Index that operates on a desktop computer and by making our data and methods as transparent as possible. More could be done along these lines, including producing tools to facilitate more powerful integration of environmental sustainability data from different sources.
- 3. We need more sophisticated methods for measuring and analyzing information that comes from different spatial scales. Environmental sustainability is a function of the interaction of mechanisms that operate at the level of ecosystems, watersheds, firms, households, economic sectors, and

other phenomena that we are not well equipped to understand as parts of a whole. The modest efforts to integrate information from different spatial scales used in this Index need to be evaluated, improved on, and supplemented.

4. Consistent measurements over time are vital to create the ability to carry out robust investigations into cause-effect relationships. These measurements should

evolve as data availability and aggregation techniques improve, but they must remain fully transparent and adequately archived for meaningful scientific investigation to be conducted. In addition to continuing measurements into the future, it is possible that retrospective measurements of certain variables could permit more rigorous causal analysis.

End Notes

⁴ These correlations are as follows:

Variable	Correlation	Sig.	N
World Business Council on Sustainable Development Memberships	.476	.000	142
Extent of ISO 14001 Certifications	.482	.000	142
Average EcoValue '21 Ranking of National Firms	.381	.108	19
National Firm Representation in Dow Jones Sustainability Group Index	.378	.036	31

⁵ Note that the population density variable used in the ESI is a spatial index created with the Gridded Population of the World data set (CIESIN *et al.*, 2000). Each country's territory is classified into 12 population density categories, ranging from completely uninhabited to greater than 50,000 per square kilometer. The index assigns higher scores to countries that have pockets of high population densities than to those whose populations are spread out evenly. The conventional measure of density (total population divided by total area) has a less significant correlation with the ESI and its constituent indicators, and therefore the spatial index was used for purposes of analysis. The Spatial Index of Density variable is available upon request.

¹ Prescott-Allen (2001) has achieved a significant advance in this area by setting specific benchmarks against which to rate countries' performance for a wide range issues, from water quality, to fish catches, to resource and energy use. However, many of these benchmarks are established on the basis of normative assertions and "expert" judgment rather than on sound scientific evidence of specific thresholds and their relationship to long-term environmental sustainability.

² Some empirical work has begun to address these questions (Frankel and Rose 2002; Harbaugh *et al.* 2000).

³ The Competitiveness Index is reported as a rank from 1 to 75. For the purpose of this analysis it was converted to a 0-10 scale, with 10 representing the highest rank and 0 the lowest. There are 71 countries in both the Competitiveness Index and the ESI.

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Annex 1. Evaluation of the Variables

In this annex we discuss how we approached the selection of variables and share our conclusions concerning available data. A highlevel summary is found in Table A1.1. We have characterized each variable according to its coverage, or the extent to which they provide measures for the 142 countries in the ESI. We set a high standard here because the ESI country set is already truncated. Approximately 50 countries have been removed largely for reasons of poor data availability. Recency refers to the degree to which the variables are updated in a timely manner. Relevance connotes the extent to which the variable corresponds to the phenomenon – variables with high relevance measure precisely the dimension of environmental sussustainability as defined by the indicator in which it is placed, while the variables with lower relevance are best thought of as proxies. The concentration of ambient air pollutants (the SO₂, NO₂, and particulate measurements used in the ESI) are examples of variables with high relevance, while the extent of ISO 14001 certification is a clear example of a proxy variable for private sector responsiveness.

For each variable, complete source information and data values can be found in Annex 6.

For a related review of sustainability indicator data, see United Nations (2001).

Table A1.1 Evaluation of the 2002 ESI Variables

Indicator	Variable	Coverage	Recency	Relevance	Comments
Air Quality	Urban SO2 concentration	Poor (36%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
	Urban NO2 concentration	Poor (36%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
	Urban TSP concentration	Poor (34%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
Water Quantity	Internal renewable water per capita	Excellent (100%)	Good	Extremely high	Modeled data of high quality.
	Per capita water inflow from other countries	Excellent (99%)	Good	Extremely high	Modeled data of high quality.
Water Quality	Dissolved oxygen concentration	Poor (36%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
	Phosphorus concentration	Poor (34%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
	Suspended solids	Poor (29%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.
	Electrical conductivity	Poor (29%)	Fair	Very high	Data are from specific monitoring stations that are not selected according to consistent criteria. Three-year lag in reporting.

Indicator	Variable	Coverage	Recency	Relevance	Comments
Biodiversity	Percentage of mammals threat- ened		Excellent	Moderate	Measures species diversity; does not measure habitat or genetic diversity.
	Percentage of breeding birds threatened	Excellent (97%)	Excellent	Medium	Measures species diversity; does not measure habitat or genetic diversity.
Land	Percent of land area having very low anthropogenic impact	Excellent (100%)	Good	Adequate	Assesses extent of human-altered landscapes; does not measure land degradation. Some input data are dated.
	Percent of land area having high anthropogenic impact	Excellent (100%)	Good	Adequate	Assesses extent of human-altered landscapes; does not measure land degradation. Some input data are dated.
Reducing Air Pollution	NOx emissions per populated land area	Excellent (98%)	Excellent	Fair	For most countries only model scenario data are available.
	SO2 emissions per populated land area	Excellent (99%)	Excellent	Fair	For most countries only model scenario data are available.
	VOCs emissions per populated land area	Excellent (98%)	Excellent	Fair	For most countries only model scenario data are available.
	Coal consumption per populated land area	Excellent (100%)	Excellent	Medium	Based on reliable data. Does not distinguish among different methods of coal combustion.
	Vehicles per populated land area	Very good (94%)	Very good	Medium	Includes cars, buses and freight vehicles.
Reducing Water Stress	Fertilizer consumption per hectare of arable land	Excellent (99%)	Very good	High	Does not account for agricultural practices (e.g. protected riparian zones).
	Pesticide use per hectare of crop land	Good (64%)	Very good	High	Does not account for agricultural practices (e.g. protected riparian zones).
	Industrial organic pollutants per available fresh water	Fair (49%)	Very good	Extremely high	Limited to organic pollutants.
	Percentage of country's territory under severe water stress	Excellent (98%)	Good	Extremely high	Modeled data of high quality.
Reducing Eco- system Stresses	Percentage change in forest cover 1990-00	Excellent (100%)	Excellent	Medium	Relies on a sampling technique that can under or over-estimate deforestation. Assumes all reduc- tion in forest cover is equally harmful to environment.
	Percentage of county with acidifi- cation exceedence	Excellent (100%)	Fair	Medium	Conceptually good measure of ecosystem stress, but relies on model estimates for most countries.
Reducing Waste & Consumption Pressures	Ecological footprint per capita	Excellent (99%)	Good	High	Good measure of consumption, but arbitrary weighting of con- sumption impacts.
	Radioactive waste	Poor (31%)	Good	Medium	Does not reflect differences in how the waste is handled.
Reducing Population Growth	Total fertility rate	Excellent (100%)	Excellent	High	Based on survey data and vital statistics that are reliable and accurately measured.
	Percentage change in projected population between 2001 & 2050	Excellent (100%)	Excellent	High	Based on assumptions that under- lie the population projections.

Indicator	Variable	Coverage	Recency	Relevance	Comments
Basic Human Sustenance	Proportion of undernourished in total population	Very good (96%)	Very good	Adequate	Based on survey data. Much variance not connected to environmental conditions. An ideal measure would link food insecurity to environmental conditions.
	% of population with access to improved drinking-water supply	Very good (78%)	Excellent	Low	This variable does a poor job at tracking differences in availability of adequate drinking water.
Environmental Health	Child death rate from respiratory diseases	Poor (38%)	Fair-very good	High	Not all respiratory diseases are environmentally related; countries do not report data using consis- tent methods and criteria.
	Death rate from intestinal infectious diseases	Fair (45%)	Fair-very good	High	Not all intestinal infectious dis- eases are environmentally related; countries do not report data using consistent methods and criteria.
	Under-5 mortality rate	Excellent (99%)	Excellent	Adequate	Based on vital statistics that are reliable and accurately measured, but not all mortality is environmentally related. More reliable than disease-specific death rates.
Science/Tech.	Technology achievement index	Fair (48%)	Excellent	Medium	Measures ability to produce eco- nomically useful technological innovations; a proxy for ability to assess and respond to technical challenges wrought by environ- mental change.
	Innovation index	Fair (45%)	Excellent	Medium	Measures ability to produce eco- nomically useful technological innovations; a proxy for ability to assess and respond to technical challenges wrought by environ- mental change.
	Mean years of schooling (age 15 and above)	Good (69%)	Excellent	Adequate	Based on educational statistics that are reliable and accurately measured. Does not directly measure ability to assess and respond to technical challenges wrought by environmental change.
Capacity for Debate	IUCN member organizations per million population	Excellent (100%)	Excellent	Adequate	The total number of environ- mental NGOs would be prefer- able, but is unavailable. This does not address effectiveness or rep- resentativeness of NGOs.
	Civil & political liberties	Excellent (99%)	Excellent	High	This relies on qualitative assessments and survey data.
	Democratic institutions	Very good (94%)	Excellent	Medium	This relies on qualitative assessments.
	Percentage of ESI variables in publicly available data sets	Excellent (100%)	Excellent	High	Some countries collect good data but do not report them to global sources; others collect problem- atic data but report them regu- larly.

Indicator	Variable	Coverage	Recency	Relevance	Comments
Environmental Governance	Regulatory rigor	Fair (50%)	Excellent	Adequate	Based on survey of opinion lead- ers with limited country coverage; not independently corroborated.
	Percentage of land area under protected status	Excellent (100%)	Good	Adequate	This data set has inconsistencies and irregularities.
	Number of sectoral EIA guide- lines	Fair (41%)	Very good	Adequate	The percent of projects utilizing environmental impact assessment would be preferable. This does not assess effectiveness of the EIA process.
	FSC accredited forest area as a percentage of total forest area	Excellent (100%)	Excellent	Medium	Does not measure non-FSC accredited forests that are sustainably managed.
	Control of corruption	Very good (94%)	Excellent	High	High correlation with overall environmental performance.
	Reducing market externalities (ratio of gasoline price to interna- tional average)	Very good (96%)	Excellent	Adequate	Lower gasoline prices are proxy for degree to which governments adjust for market externalities.
	Subsidies for energy or materials usage	Fair (50%)	Excellent	Adequate	Based on survey of opinion leaders with limited country coverage.
	Subsidies to the commercial fishing sector	Poor (22%)	Very good	Adequate	WWF experienced problems obtaining and analyzing the patchy data in this area.
Private Sector Responsiveness	Number of ISO14001 certified companies per million \$ GDP	Excellent (100%)	Excellent	Adequate	Many countries have their own standards that are equal or superior to the ISO standards.
	Dow Jones Sustainability Group Index	Poor (22%)	Excellent	High	Very limited company and country coverage.
	Average Innovest EcoValue rating of firms	Poor (14%)	Excellent	High	Very limited company and country coverage.
	World Business Council for Sustainable Development members	Excellent (100%)	Excellent	Adequate	Proxy for corporate concern for environmental sustainability.
	Private sector environmental innovation	Fair (50%)	Excellent	Adequate	Based on survey of opinion leaders with limited country coverage.
Eco-efficiency	Energy efficiency (total energy consumption per unit GDP)	Very good (91%)	Excellent	Extremely high	Based on reliable data.
	Renewable energy prod. as a percentasge of total energy consumption	Excellent (100%)	Excellent	High	Based on reliable data.

Indicator	Variable	Coverage	Recency	Relevance	Comments
Participation in Int'l Collabora- tive Efforts	# of memberships in environ- mental intergovernmental orgs.	Excellent (99%)	Very good	Adequate	Does not gauge level of engagement within organizations. Update not planned.
	Percentage of CITES reporting requirements met	Excellent (100%)	Excellent	Adequate	Does not measure substantive species protection or enforcement of trade prohibitions.
	Levels of participation in the Vienna Convention/Montreal Protocol	Excellent (100%)	Excellent	Adequate	A process rather than a substantive measure.
	Levels of participation in the Climate Change Convention	Excellent (100%)	Excellent	Adequate	A process rather than a substantive measure; very little crossnational variation.
	Montreal protocol multilateral fund participation	Excellent (100%)	Excellent	High	Clear, objective measure of com- mitment to managing ozone- depletion problem; may not be representative of global problems in general.
	Global environmental facility participation	Excellent (100%)	Excellent	Adequate	Does not account for other means of financing international environmental issues.
	Compliance with Environmental Agreements	Fair (50%)	Excellent	Adequate	Based on survey of opinion leaders with limited country coverage.
Reducing Greenhouse Gas Emissions	CO ₂ emissions per capita	Excellent (100%)	Very good	Extremely high	Based on reliable data. There is strong consensus that sustain- ability requires lower CO ₂ emis- sions per capita.
	Carbon efficiency (CO ₂ emissions per dollar GDP)	Excellent (98%)	Very good	Extremely high	Based on reliable data. There is strong consensus that sustainability requires breaking link between economic growth and CO ₂ emissions.
Reducing Trans- boundary Envi- ronmental	CFC consumption (total times per capita)	Very good (76%)	Very good	Extremely high	Based on reliable data. CFC consumption directly harms global commons.
Pressures	SO2 exports	Poor (40%)	Very good	High	Only available for Europe and East Asia.
	Total marine fish catch	Very good (76%)	Excellent	Adequate	Does not differentiate among healthy and endangered stocks.
	Seafood consumption per capita	Excellent (98%)	Excellent	Adequate	An imperfect measure of overex- ploitation of the resource.

Environmental Systems

The environmental systems component represents the current status of a nation's biophysical environment. This component is comprised of five indicators: air quality, water quality, water quality, biodiversity and land. This grouping of indicators draws on relatively standard data sets. It is similar to other indicator efforts, including the the Ecosystem Wellbeing Index and the Commission on Sustainable Development's indicator set. The following sections describe each indicator, highlight-

ing the strengths and weaknesses of the variables available to measure them and pointing out areas for possible improvement.

Air Quality

Description: Ambient air quality is a critical factor in determining the condition of an environmental system; both the natural and the human world are dependent on the surrounding atmosphere. The ESI incorporates meas-

ures of urban air quality using three concentration variables: sulphur dioxide (SO_2), nitrogen dioxide (NO_2) and total suspended particulates (TSP). The European Commission and U.S. local and federal agencies use these same indicators.

Strengths: All three variables gauge ambient air quality. Because natural background levels of these pollutants are low, deviations from baseline can be attributable to anthropogenic emissions. All three variables covered are hazardous to human health. Sulphur dioxide and nitrogen dioxide are also harmful to flora and fauna. Dominant SO₂ sources are industrial activities (e.g., iron ore smelting) and fossil fuel combustion (e.g., electricity generation). Dominant sources of NO₂ are high temperature fossil fuel combustion in processes such as electricity generation and motor vehicles.

Weaknesses: There are no comprehensive collections of comparable air quality data. The Global Environmental Monitoring System (GEMS) attempts to collect such data, but most countries do not participate in GEMS. Even among the 61 countries that report some air quality values to GEMS, there is no consistency in how the monitoring stations are selected, making it difficult to generate national comparisons. As a result, what we have available is, on the one hand, a sparse global collection, and on the other hand, a complex collection of national, regional, and local monitoring efforts that are by and large not comparable to one another.

It is technically possible to generate more comprehensive and more up-to-date national air quality estimates utilizing a combination of global air quality models, integration of monitoring data from more diverse sources, and creative expansion of monitoring programs to help fill critical observational gaps. Global models are critical to permit the integration of disparate observational data in an internally consistent manner. For descriptions of leading global air quality modeling work, see the papers at http://www.ciesin.columbia.edu/pph/papers.html.

Water quantity

Description: The availability of water for human uses such as drinking water, agriculture and industry, as well as for ecosystem preservation, is one of the most fundamental aspects of sustainability. As seen starkly in the case of the Aral sea, where large-scale water withdrawals from rivers feeding the sea led to a decline in water levels of several meters, over abstraction of water resources can have catastrophic results across all these dimensions.

The ESI uses data from the University of Kassel's WaterGAP 2.1 model, which is in the form of a comprehensive, internally consistent, spatially referenced measure of water availability (Alcamo *et al.* 2000). The data are in gridded form, which is aggregated to national boundaries.

Strengths: The comprehensiveness and internal consistency of the WaterGAP data are among its key strengths. It guarantees that no two countries are counting the same water resources toward their national total, which is possible in measures that rely on separately submitted national reports. Another crucial advantage is that it permits spatially precise cross-reference with consumption patterns, making it possible to generate a far more useful measure of water stress than would otherwise be possible.

Weaknesses: Built on a half-degree grid cell size, the WaterGAP data do not permit accurate estimates of small countries. The data are not updated on a regular basis. The most recent data set is a 1995 estimate based on a 30-year rainfall and evapotranspiration average (1960-1990).

Water quality

Description: The ESI water quality indicator is designed as a measure the health of ambient water quality in inland aquatic systems. Four variables comprise this indicator: dissolved oxygen, phosphorous concentration, turbidity and electrical conductivity. While all the vari-

ables used are relative to specific systems, dissolved oxygen and phosphorous have less natural variability than the other two. Conceptually, this indicator works well, but limited data severely handicap our ability to represent a country's ambient water quality.

Strengths: The variables themselves are commonly used indicators of water quality. Dissolved oxygen is measure of oxygendemanding waste. Phosphorus concentration is a measure of contamination by this pollutant. Suspended solids are a measure of turbidity or water clarity. Impacts from high turbidity levels include low light penetration and negative impacts on fish health.

Weaknesses: As with the air quality measures, the primary limitation of these measures is the absence of a comprehensive global data set. Only about 30 percent of the ESI countries participate in the Global Environmental Monitoring System (GEMS), which is the only effort to produce a global data collection on water quality. There are no consistent criteria for choosing the location of GEMS stations, and therefore it is difficult to extrapolate from the site-level data to a national aggregate.

Refinements might include accounting for natural variations in some of the variables, such as dissolved oxygen and electrical conductivity. Variations in temperature, salinity and pressure, all affect dissolved oxygen concentration. There is a considerable amount of natural variability in both suspended solids and electrical conductivity. Electrical conductivity is also high impacted by geology and watershed size.

It would be useful to have data on several addition variables: (1) fish advisories, (2) wetlands loss, and (3) urban runoff potential. Fish advisories are issued due to the bioaccumulation of toxic substances in fish and shellfish, and thus would represent a proxy measure of water quality. Wetlands make important contributions to the health of aquatic systems in a watershed by purifying water, filtering runoff, abating floods, and decreasing erosion. Wet-

land loss rates could make an important contribution to this indicator, were the data available. Urban runoff potential, as measured by impervious surface area near water bodies, would help quantify the impact of land development on aquatic systems.

Biodiversity

Description: The ESI biodiversity indicator is composed of two variables describing the number of known species that are endangered or threatened in two categories of species for which data is available. Both measures derive from the IUCN "Red List." A threatened species is one that has become more rare and could face extinction if trends are not reversed. Typical causes of species loss include pollution, harvesting or hunting, and habitat loss.

Strengths: The variables used, percent of known mammals threatened and percent of breeding birds threatened, are reasonable proxies for species more generally. Both data sets are considered reliable by conservation biologists.

Weaknesses: The ESI biodiversity indicator measures current mammal and avian species diversity, but does not have information on fish, reptiles, amphibians and insects, nor on alternative measures such as species richness or genetic diversity. These other measures would permit more robust national comparisons, but there are no reliable measures of them.

Because mammals and birds are not as widespread as amphibians and insects, the ESI's biodiversity indicator is vulnerable to distortions among countries that have very small numbers of such species (Haiti has only 4 mammals, for example). In these countries a small difference in the number of endangered species makes a big difference in the percentage.

Land

Description: The health of terrestrial ecosystems is notoriously hard to measure, yet fundamentally critical to environmental sustainability (National Research Council 2000). Prior versions of the ESI used the Global Assessment of Human Induced Soil Degradation (GLASOD) data measuring anthropogenic land degradation. This data set is no longer used in the ESI. It was dropped due to the fact that it is out-of-date, and because of concerns regarding the validity of the data (some efforts to ground-truth the GLASOD data found major discrepancies).

Under the circumstances, we have used a more reliable, though less comprehensive, measure of terrestrial systems. This measure was developed jointly by the Wildlife Conservation Society (WCS) and CIESIN to quantify the impact of human activity on the Earth. This was accomplished by combining layers of information on land cover, population density, stable "lights at night" and human infrastructure in a geographic information system. The result was a "wilderness index," on a one-kilometer scale. Two separate thresholds were

applied to this index to create the two variables included in the ESI land variable, one identifying areas of low anthropogenic impact and one identifying areas of high anthropogenic impact.

Strengths: This dataset uses objective information on readily observable phenomena, using a reproducible methodology, to quantify the extent of human impact on the land. It is relatively simple to update on an ongoing basis.

Weaknesses: The primary weakness of this indicator is that it measures only the grossest aspect of human impacts on the land. It does not measure ecosystem fragmentation; it does not measure the health of specific ecosystems such as wetlands, forests or savannah; it does not take into account variation in the health of different agricultural systems.

The Millennium Ecosystem Assessment, a US\$24 million multi-agency project to be completed in 2005, promises to help fill some of the important data gaps (see http://www.ma-secretariat.org/en/about/concept.htm).

Reducing Environmental Stresses

This component focuses on the threats posed to the environment by human activities. It covers both pollution and exploitation. It is designed to gauge the efforts of a nation to reduce such stresses. It includes five indicators: Reducing Air Pollution, Reducing Water Stress, Reducing Ecosystem Stress, Reducing Waste and Consumption Pressure, and Reducing Population Growth. The following section describes each indicator, highlights the strengths, and lists possible areas for improvements.

Reducing Air Pollution

Description: This indicator includes a set of variables that directly affect both ecological

resources and human health: sulphur dioxide (SO₂), nitrogen oxides (NO_X), non-methane volatile organic compounds (VOCs), coal consumption, and vehicle density. All five variables have been normalized by populated land area (land area populated at 5 or more persons per square kilometer), based on the assumption that emissions are higher in densely populated areas.

Strengths: All the five variables represent a good measure of air pollution. SO₂ and NO_X are among the anthropogenic pollutants that contribute to acid rain and affect forests, soil and aquatic habitats, as well as the main determinants of urban air quality. SO₂ and NO_X are produced mainly by industrial activities

and fossil fuel combustion. VOC emissions derive mainly from the incomplete combustion of fuels or the evaporation of fuels, lubricants and solvents, and contribute mainly to photochemical smog.

SO₂, NO_X, and VOC emissions are calculated using IPCC Special Report on Emission Scenarios (SRES) gridded data. The use of gridded data gives more detailed information about the distribution of pollution sources and permits a better estimate of total emissions within each country. The SRES data has the advantage of having estimates for the year 2000, whereas other global emission grids are all referenced to 1990 values. Because many countries have experience large changes in emission levels over the past decade, we chose the SRES data.

Coal consumption is a good proxy for air pollution: coal fired power plants emit SO₂ and other air pollutants (as well as CO₂, the primary greenhouse gas). Vehicle density is also used as a proxy for air pollution. These proxies are used to help redress shortcomings in the gridded emissions data. Because they are measured reliably and comprehensively, they help make the indicator more reliable overall.

Weaknesses: The cell size for the SO_2 , NO_X and VOC emission datasets is 1 degree latitude by 1 degree longitude, which makes it difficult to generate reliable estimates for small states, and poses difficulties when national borders straddle grid boundaries. We have sought to minimize these difficulties by substituting national emission data from the European Monitoring and Evaluation Program (EMEP) where available (World Resources 2000).

The sustainability indicator community ought to make as a priority the creation of up-to-date, comprehensive national emissions inventories for the most fundamental pollutants (in addition to SO_2 , NO_x and VOCs, inventories of particulate emissions would be valuable). Reliable emissions inventories are already available for Europe, North America and East

Asia, but data from these regions have not been integrated and checked for consistency.

Poor data availability on lead concentration in gasoline had led us to exclude this potentially useful variable form the ESI. Efforts will be made in the future to look for better source data on this critical environmental threat.

Airborne emissions of other pollutants, especially complex organic chemicals, would be extremely useful within this indicator, yet the available cross-national data are very poor. We examined some national inventories of persistent organic pollutants, which have assumed increased salience in light of the recent treaty restricting their use, but found their coverage too spotty to be useful.

Reducing Water Stress

Description: Because of the importance of water to a whole range of environmental processes, and because of its crucial role in agriculture and industrial processes, how a country affects its water resources is arguably the single most important indicator of its environmental sustainability. This indicator addresses the ability of a nation to minimize threats to water quality, including intensive use of agricultural fertilizers and pesticides, industrial waste, and sewage pollution. Four variables are included: fertilizer consumption per hectare of arable land, pesticide use per hectare of cropland, industrial organic pollutants per available freshwater, and percentage of a country's territory under severe water

Strengths: The set of variables included in the water stress indicator is representative of indicators widely used to assess threats to water quality (e.g., CSD Working List of Indicators of Sustainable Development, Wellbeing Index, Report of Water Quality in the European Union, etc.). These variables are recognized as effective measures of the stress on water quality and aquatic ecosystems.

Although fertilizers and pesticides provide useful services to agriculture, they pollute wa-

ter resources. These variables are well documented and data are widely available for many countries.

The percentage of a country under severe water stress captures the percent of the territory that is withdrawing significantly more water from available resources than the amount being replenished. This variable has been calculated using the WaterGAP 2.1 model, developed at University of Kassel. The advantage of the model is that the data are available on a grid basis, which allows assessment of water stress at more precise levels of resolution. In some countries, total water withdrawals are approximately equal to total availability, even though there are regions of extreme water scarcity relative to demand.

Weaknesses: Country coverage on water pollution is only fair. Less than 50 percent of the countries report Biochemical Oxygen Demand (BOD) values, and about 64 percent report pesticide use.

Pesticide use and fertilizers consumption are collected at the country level, in a manner that does not take into account soil conditions, compound mobility and level of persistence. In order to get even more valuable information, data should be collected at single point stations and then aggregated, taking into account agricultural zones and toxicity and persistence variations.

Reducing Ecosystem Stress

Description: This indicator takes into account two variables that express stress on ecosystem health: deforestation and acidification. Specifically the two variables included are: percent of forest cover change and percent of a country with acidification exceedance.

Strengths: Deforestation and acidification negatively affect ecosystem health and severely limit the ability to preserve natural ecosystems intact. Deforestation contributes to species loss, soil erosion, diminished water quality, and loss of natural hazard buffering.

A major reassessment of deforestation was recently concluded (the FAO Forest Resources Assessment 2000), generating more up-to-date and more sophisticated measurements. Acidification contributes to species loss and overall loss of ecosystem health. Acidification exceedance is an especially useful measure because it takes into account the interaction between the acidifying deposition and the sensitivity of the soil to acidification (Kuylenstierna *et al.* 2001). Such interaction is vital to understanding long-term sustainability.

Weaknesses: A technical report by the World Resources Institute (Matthews 2001) comments on the methodology and the findings of the FAO Forest Resources Assessment 2000. It highlights inconsistencies of the original data and questions the quality and the reliability of the data. Another downside of this variable is that, although it provides national estimates, it lacks information about the spatial distribution of the forests and the level of fragmentation. Forest fragmentation might be a more important measure of forest ecosystem health than the total area deforested. However, measures of forest fragmentation are difficult to obtain.

These criticisms notwithstanding, additional investment in measuring deforestation is probably not justified. Other measures of ecosystem stress are more important but far more neglected. Global deforestation became the focus of intense measurement efforts because it became extremely politicized during the 1980s. But wetland loss (subject to less political posturing) matters at least as much as deforestation but is not well measured.

The country coverage for acidification exceedance is very good, but the values are calculated for the year 1990 using model estimates. High quality, validated data are available only for Europe and East Asia.

Reducing Waste and Consumption Pressure

Description: This indicator focuses on the pressure stemming from resource consumption and waste generation. Two variables are included: Ecological Footprint per capita and radioactive waste.

Strengths: The Ecological Footprint per capita is a highly aggregated measure that takes into account a broad range of consumption pressures. The footprints, as calculated by Redfining Progress (Wackernagel *et al.* 2001), compare consumption of natural resources in each country with the biosphere's ecological capacity. The Ecological footprint also reflects population size, average consumption per person, and the resource intensity of the technology used.

Radioactive waste represents a potential hazard to human health and contributes in a very significant way to increasing pressure on the environment. Despite the poor country coverage, the quality of the data, in terms of source and relevance for inclusion in the ESI, is excellent. The original data were obtained from the International Atomic Energy Agency (IAEA) Waste Management Database (Report 9.1), as accumulated quantity of short-lived waste. The IAEA also sets the safety standards applicable to management of radioactive waste.

Weaknesses: This indicator is weak on industrial waste, which has the potential to inflict as much (or more) harm as the broad consumption pressures captured in the Ecological Footprint. We would like to include data on waste recycling and waste disposal, for example, and information on nuclear reactor safety. Unfortunately, such data are rarely available, and when they are the country coverage is very limited.

Another area of improvement would be to increase the country coverage for the radioactive waste variable. Currently only 31 percent of the nations included in the ESI have data for Radioactive Waste. An updated Waste Management Database Report will be available by April 2002 and will be included in the future ESI

Reducing Population Growth

Description: Population growth is an important stress. Although it is true that the relationship between population and environment is complex, it is generally agreed that, other things being equal, each additional increment in population increases stress on the environment. This indicator attempts to quantify that stress, using two variables: total fertility rate and projected change in Population between 2001 and 2050. Total fertility rate (TFR) measures the average number of children born per woman. The projected change in population takes into account fertility and mortality levels, as well as immigration and emigration.

Strengths: The variables included in this indicator capture the concept of stresses in terms of population growth well. This is a robust indicator, with reliable data and good country coverage. The variables are widely used in other indicator efforts.

Fertility contributes the most, over the longterm, to population growth. High fertility is not environmentally unsustainable in the long run. This measure has been supplemented with projected change in population between 2001 and 2050 because it provides a better indication of the trajectory of population change, which has an impact on a nation's per capita natural resource availability and environmental conditions.

Reducing Human Vulnerability

This component seeks to measure the interaction between humans and their environment, with a focus on how human livelihoods are affected by environmental change. The component includes two indicators: Basic Human Sustenance and Environmental Health.

Basic Human Sustenance

Description: Food and basic services (such as water and sanitation) are essential for health and survival. The two variables included in this indicator are:the proportion of undernourished in the total population and percentage of population with access to improved drinking water supply.

Strengths: Although the 2001 ESI utilized another measure of food security – calorie supply as a percentage of total requirements – unfortunately it is no longer routinely calculated. Therefore we now use the commonly available measure "proportion of undernourished in the total population" which provides a good measure of sufficiency of food intake in order to meet dietary energy requirements. The core idea here is that nations that wish to maintain long-run environmental sustainability must find effective strategies to provide for the nutritional needs of their populations.

The water supply figures are based on a major improvement of the global water supply data coordinated by the UNICEF-WHO Joint Monitoring Program. These data are of good quality, though they do not perfectly reflect differences in all of the important underlying water issues.

Weaknesses: The proportion of undernourished in total population is based on FAO estimates, which are generally reliable. Nonetheless, the FAO did not cite specific figures for countries with less that 2.5 percent undernourished. Therefore we assigned a value of 1 percent to those countries in which undernourishment is generally very rare.

Access to improved drinking-water supply is estimated using technology as an indicator. Definitions of "improved" technologies are based on the assumptions that certain technologies (e.g., boreholes and pumps) are better for health than others (e.g., collection from open water sources such as rivers and lakes). These assumptions may not be true in all individual cases. Definitions of services in the household surveys vary between surveys and over time, making difficult comparisons even within the same country. Furthermore, the report uses nationally consolidated data, which do not account for variations within a country. A better measure of the adequacy of water supply would take into account the suitability of the water available to households, including both accessibility and quality.

Environmental Health

Description: This indicator comprises variables related to the effects of environmental conditions on overall population and children. It includes: child death rate from respiratory diseases, death rate from intestinal infectious diseases and under-five mortality rate. Respiratory disease death rates are calculated only for children because among adults lifestyle and occupational factors play a major role in mortality rates, whereas among children environmental effects predominate. In contrast, environmental conditions (especially water quality) play a major role among all age groups in intestinal infectious diseases.

Strengths: The major strengths of this indicator relate to the development of two variables specifically designed by the ESI team to capture the concept of environmentally related disease. The development of the child death rate from respiratory diseases and death rate from intestinal infectious diseases variables represent the first concrete effort to produce indicators that are attributable to environmental conditions (World Economic Forum 2001).

The under-five mortality rate is used because children under the age of five are generally more susceptible to water-borne and respiratory diseases, which translates into higher mortality rates in countries where water and air quality are poor. Under-five mortality is reported more reliably than the disease-specific mortality rates. Although it reflects problems broader than environmental health issues (such as poverty and public health infrastructure), it is more comprehensive and

consistent than the disease-specific measures, and is therefore a useful addition to this indicator.

Weaknesses: Although we attempted to narrow the focus to diseases that are most directly related to environmental conditions, not all of these deaths are attributable to environmental conditions. Most countries do not report mortality data with enough precision to permit a comprehensive comparison.

Social and Institutional Capacity Component

Because environmental sustainability is a phenomenon that emerges over the long run, and because challenges to environmental sustainability are multifaceted and hard to predict, it is critical to include measures of nations' capacity to understand and respond to unfolding environmental dynamics. Where such capacity is high, we expect more favorable long-run environmental conditions.

Science/Technology

Description: This indicator is intended to measure a country's level of scientific and technological capacity to address environmental challenges. Although there are measures of the number of scientists per capita and scientific publications per capita, we found these measures deficient in coverage and quality and no longer use them in the ESI. Instead we rely on three measures: the Human Development Report's Technology Achievement Index, an Innovation Capacity Index created by Porter and Stern (2001), and the average years of schooling among the population over age 15.

Strengths: The Technology Achievement Index and the Innovation Capacity Index come closest to measuring the ability to understand and respond to unfolding environmental challenges. They take into account empirical measures of innovations (such as patents) as well as broader conditions that affect innova-

tion. However, they do not have good country coverage; the average years of schooling has better coverage, and is more readily estimated for countries lacking coverage.

Weaknesses: The primary difficulty of this indicator is that there are currently no data that specifically measure scientific and technologicapacity to attain environmental sustainability per se. Technology is a doubleedged sword, and the same technologies that can be used to protect the environment (e.g., computers, information systems, remote sensing, etc.) can be used to the detriment of the environment and natural resources. Furthermore, measures of the application of appropriate technologies (such as sustainable farming or resource management technologies, or improved health and sanitation technologies) are unavailable.

Capacity for Debate

Description: The ability to craft well-designed policies in the environmental sphere depends on the availability of environmental information, the degree to which competing views are aired, and the existence of structures that allow compromises to be reached among stakeholders (OECD 2001, p. 255; Access Initiatve 2001). This indicator measures these features. Variables include the existence of civil and political liberties, the presence of democratic institutions, the degree to which

important environmental issues are debated by a society, and whether or not information is available to support decision-making.

Strengths: Variables that measure democratic institutions and civil and political liberties are robust and provide a reasonably accurate picture of a country's openness to debate and to the participation of citizens in important decisions. They are also frequently updated.

Weaknesses: This indicator is missing variables that specifically measure the public's right to information, including information about infrastructure projects and broad environmental decisions.

We have attempted to capture the availability of environmental information by measuring a country's representation in public environmental data sets (e.g., water quality, air quality, biodiversity loss, and pollutant emissions). This is at best a proxy for what we would like to be able to measure: (a) the extent and quality of environmental monitoring and data collection efforts, and (b) the availability and accessibility of data and information on the environment at national and sub-national scales through government agencies, libraries, and internet sources.

Environmental Governance

Description: Environmental governance is defined as the institutions, rules and practices that shape responses to environmental challenges. This indicator is measured with the following variables:

- quality of environmental regulations
- existence of sectoral guidelines for environmental impact assessments
- degree of transparency in environmental decision-making, and absence of corruption
- extent of protected areas, and degree of certification of forest areas for sustainable management

 existence of subsidies that may lead to over-exploitation of resources

Strengths: We sought to quantify as much as possible issues of governance that are directly relevant to environmental sustainability. The variables, a mixture of survey and qualitative data, observations and calculations, do a reasonably accurate job of capturing environmental governance.

Weaknesses: These measurements rely heavily on survey data, which are vulnerable to bias. It would be preferable to have more objective data concerning the stringency and effectiveness of environmental regulations (e.g., percentage of environmental regulatory violations that are prosecuted).

It was especially disappointing not to be able to use more complete data on natural resource subsidies. We did include a measure of subsidies to the fisheries sector that was laboriously compiled by the World Wildlife Fund (U.S. branch of the World Wide Fund for Nature; WWF 2001). The challenges WWF encountered in compiling the fisheries subsidies data is an object lesson in how difficult it is to determine the extent of subsidies in any given sector. This is largely because subsidies take many different forms, including credit support programs, tax preferences and insurance support, capital and infrastructure supports, and marketing and price supports. Moreover, many governments actively seek to conceal such subsidies.

Developing national measures of resource subsidies in the areas of forestry, agriculture and water would dramatically improve our ability to measure environmental governance.

The data on protected areas are widely used in indicator efforts such as ours, but have limitations. They provide little comparative information on the stringency or effectiveness of the protected areas, and the degree to which data are complete varies considerably from country to country, making comparisons problematic.

Private Sector Responsiveness

Description: Measures of private sector responsiveness are included out of a realization that private sector activity has a big influence on the environment and on our ability to manage environmental challenges effectively. Additionally, the degree to which the private sector is usefully responding to the challenges of environmental sustainability varies from country to country. The variables included in this indicator are drawn from surveys, independent corporate ratings, and participation in relevant international efforts to promote environmental best practices. They include: number of ISO14001 certified companies per million dollars GDP, Dow Jones Sustainability Group Index, Average Innovaest EcoValue rating of firms, World Business Council for Sustainable Development members, and survey responses to questions concerning private sector environmental innovation.

Strengths: The strength of this indicator is its use of a range of variables that, in combination, permit quantitative measures of private sector responsiveness to environmental challenges for each country. This constitutes a novel contribution to the sustainability indicator field.

Weaknesses: There are three main weaknesses with these measures. First, the highest quality data are concentrated in the smallest number of countries, limiting our ability to generalize reliably across the globe. For example, the data from two investment advisory services (Innovest's EcoValue rating and Sustainability Asset Management's Dow Jones Sustainability Group Index) provide data with remarkable depth concerning the extent and effectiveness of environmental management at the corporate level, and shed very useful light on national differences. But they provide information on corporations in only a handful of countries (19 and 31 of the ESI countries, respectively). We are able to generate measures for each country only because data on ISO 14001 certifications and World Business Council on Sustainable Development (WBCSD) members can be obtained for each country, but clearly these variables are of limited utility in quantifying the private sector's role in the majority of countries. Fifty-eight countries have no ISO 14001 certifications at all, and 113 have no WBCSD members. Identifying useful measures of the private sector's role in developing countries would dramatically improve our ability to quantify this indicator.

Second, these variables all attempt to relate information about private corporations to specific countries, and this is problematic. A handful of countries is home to the majority of the world's multinational corporations. Although such corporations operate globally, "credit" for their sustainable operation is assigned only to the country in which they are headquartered.

Finally, all these variables are dominated by information *about* the private sector that groups within the private sector deem to be important. What is lacking are measures about the private sector that are driven by a desire to understand environmental sustainability trends on their own terms. There are some efforts along these lines (such as the Global Reporting Initiative), but they have not yet generated comparable data. This is in part because much of the private sector tends to greet such initiatives with suspicion.

Eco-Efficiency

Description: Countries vary considerably in how efficiently they use natural resources in order to produce the goods and services consumed locally or exported. Our eco-efficiency indicator measures the amount of energy consumed per unit of GDP, and the degree to which an economy relies upon renewable sources of energy.

Strengths: For the energy sector these are very robust measures with reliable data and good country coverage. They are widely used in indicator efforts.

Weaknesses: A good measure of ecoefficiency would also measure the amount of material through-put per unit of economic output. Materials include things like construction minerals, industrial minerals, metals, and wood. Some country-level efforts along these lines have generated useful insights, yet there are currently insufficient measures to permit a meaningful global comparison (Fischer-Kowalski 2001).

Global Stewardship

No matter how successfully a country manages its internal environmental challenges, if it fails to meet its global responsibilities (e.g., addressing transboundary issues such as climate change) effectively then it will not be positioned on a sustainable trajectory. These indicators measure the degree to which countries successfully meet the challenges of global stewardship.

Participation in International Collaborative Efforts

This indicator quantifies two aspects to participation in international efforts to manage global environmental problems. This first can be called statutory participation. It measures the extent of participation in representative global environmental conventions (the Convention on International Trade in Endangered Species, the Vienna Convention on the Ozone Layer, and the Framework Convention on Climate Change), and environmentally-related international organizations.

The second aspect is financial. Because wealth is unevenly distributed, managing global environmental problems effectively requires extensive transfers of financial resources. Measures of participation in two financial mechanisms, the Montreal Protocol Multilateral Fund and the Global Environment Facility, are used to quantify this aspect. Countries receive credit both for contributing financial resources to these efforts and for implementing projects that utilize these mechanisms.

Strengths: These are by and large clear, objective measures of international participation

that are relevant, reproducible, and capable of regular updates.

Weaknesses: The measures of statutory participation are somewhat thin when compared to the actual variation in national participation in these global efforts. Some countries operate major national programs in support of these conventions and organizations, allocate significant personnel to supporting them, fund scientific research on behalf of their goals, and so on, while other countries participate only nominally. Deeper measures of participation would be useful, and could be created through intensive review of available documentation.

The measures of financial participation would be more powerful if they included other modes of participation, including bilateral assistance, contributions to regional financial programs, and non-governmental financial flows. However, such data are quite difficult to assemble and make comparable (Franz 1996).

Reducing Greenhouse Gas Emissions

Appreciation of the severity of the climate change problem has steadily increased over the past 20 years. The consensus that has emerged both scientifically and politically guarantees that this issue will be central well into the future. In recognition of the critical role the climate change problem plays within the broader area of global stewardship, we have constructed a specific indicator having to do with emissions of carbon dioxide. Two variables are calculated: economic carbon efficiency is the amount of CO₂ emitted per unit

of GDP; lifestyle carbon efficiency is the amount of CO₂ emitted per capita.

Strengths: Reliable CO₂ estimates are available for a large number of countries, permitting accurate measurement of this indicator. While the two variables used here do not correspond to particular international targets (the Kyoto Protocol sets varying levels of reduction goals in percentage terms), they have the benefit of being relevant to the climate change problem independently of any particular legal instruments. They are relevant benchmarks regardless of whether a country has accepted Kyoto targets.

Weaknesses: This indicator does not include measures of other greenhouse gases. This is because reliable emission inventories across a large number of countries are not available, and because the question of how to aggregate such emissions remains a subject of scientific controversy. In the future, however, it would be desirable to include other greenhouse gases.

This indicator also lacks measures of greenhouse gas fluxes attributable to land-use changes such as deforestation, afforestation, and agriculture. Such measures are clearly quite relevant. However, reliable crossnational measures are not yet available.

Reducing Transboundary Environmental Pressures

Many other environmental problems, in addition to climate change, have international dimensions. Reducing transboundary environmental pressures constitutes an important dimension of global stewardship. Comparable measures are hard to come by, but we have constructed an indicator that incorporates information on cross-border fluxes of sulfur dioxide (a precursor of acid rain), consumption of chlorofluorocarbons (which destroy the ozone layer), and two measures of pressure on marine fish stocks (because such stocks are heavily overexploited).

Strengths: These variables are built on reliable, objective measures on issues of clear international importance. They are also regularly updated.

Weaknesses: The fish pressure measure does not distinguish among exploitation of stocks that are heavily endangered and those that are not. It assumes that all extraction of living marine resources is harmful. More useful measures would more finely discriminate practices that are clearly unsustainable from those that are not.

The sulfur dioxide export measure is available only for North America, Europe and East Asia. Extending the measure to include the rest of Asia, Africa and Latin America would make it more useful.

The CFC measure is not available for individual European Union countries – such countries report only their collective consumption (we assign shares equally). But because CFCs are on a phaseout schedule in accord with the Montreal Protocol and its amendments, over time this indicator will cease to be relevant anyway.

There are many other transboundary pressures that would be very useful, but reliable comparable measures are not available. These include contamination of international rivers, trade in endangered species, smuggling of hazardous waste, emissions of persistent organic pollutants that travel long distances, emissions of sewage and industrial effluent that contaminates regional seas, and ocean dumping of waste. Often the fact that such activities are illegal or politically sensitive is what makes them so hard to monitor.

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Annex 2. ESI Methodology

In this annex we present an overview of the ESI methodology, focusing primarily on how data were processed and aggregated. Annex 3

describes in more detail how select missing data were imputed.

Country Selection

A total of 142 countries were selected for inclusion in the ESI, based on the following four criteria:

- 1. **Population**. Countries with total 2001 population under 100,000 were eliminated. The logic was that very small countries would be sparse in data coverage and difficult to estimate missing values for, because they would have many fundamental differences as compared to the majority of countries in the data set.
- 2. **Area**. Countries under 5,000 square kilometers were eliminated, for the same reason that countries with small populations were eliminated.
- 3. **Variable coverage**. Only countries that had a minimum of 40 of the 68 variables used in the ESI were retained in the ESI dataset.
- 4. **Indicator coverage**. Some countries that survived the first three screens did not have even coverage across the 20 ESI indicators. We required that all countries in the ESI have observed variables in each of the ESI indicators, with the following exceptions:

- a. Air Quality and Water Quality had relatively low country coverage across all their constituent variables, but were judged to be too important on substantive grounds to eliminate. We wanted to retain the information we could for countries that report air and water quality, because these are such vital indicators, but we did not want to exclude from the ESI the many countries who fail to report such data.
- b. Science and Technology also had relatively low country coverage, but contained a variable (number of years of schooling for people above age 15) that performed extremely well in imputation tests. We are relatively confident of our estimates of this indicator for countries lacking observations.

If a country was missing *all* variables in *any* one of the 17 indicators not listed above, it was removed.

Making the variables comparable

We denominated selected variables so as to facilitate fair comparison across countries. Some variables needed no change in denominator because they were already collected in a way that permitted international comparison. Variables having to do with national governance systems, for example, were already comparable. Most of the environmental stress variables, however, were not comparable as they were obtained. They typically reported the

quantity of a particular pollutant, but did not take into account differences in size and sensitivity. We experimented with different ways to make such stress variables comparable, and ended up in many cases with a denominator called "populated land area." Populated land area in this case refers to the size of that portion of a country's territory where population density exceeds five persons per square kilometer. This measure avoids the mistake of

considering countries with large, sparsely inhabited land areas to "offset" their pollution with their whole land area, when in most cases the actual emissions only occur where population density is above a certain threshold. It assumes that pollution and other stresses are highly correlated with the location of people, and that all things being equal, a given amount of pollution in a small area is worse than the same amount in a large area.

Other denominators included GDP and total population. The selection of the denominator is made explicit in each of the variable tables in Annex 6.

We next trimmed the tails of the variable distributions to avoid having extreme values overly dominate the aggregation algorithm, and to partially correct for the possibility of data quality problems in such extreme cases. (Other things being equal, there is reason to believe that values extremely far from the mean are more likely to reflect data quality problems.) For any observed value greater than the 97.5 percentile, we lowered the value to equal the 97.5 percentile. For any observed value lower than the 2.5 percentile, we raised it to equal the 2.5 percentile. We did this for each variable, but the total number of affected values was very small. The cutoff values appear in each variable table in Annex 6.

We then converted extremely skewed distributions (those with a skewness measure of 4.0 or above) to a base-10 logarithmic scale. In the absence of such a conversion these variable scores typically generated high positive or negative values for one or two countries and

smaller, identical values for each of the remaining countries. Such distributions failed to convey useful information in aggregating across variables. The following variables were converted to a logarithmic scale:

- Forest Stewardship Council accredited area
- subsidies to fishing industry
- per-capita water inflow from other countries
- CFC consumption
- industrial organic pollutants per available fresh water

Finally, we converted all the variables to a unitless scale by standardizing them. We chose the z-score, which has desirable characteristics when it comes to aggregation. In particular, the fact that the z-score always has an average of zero means that it avoids introducing aggregation distortions stemming from differences in variable means. The formula to calculate the z-score is the value of variable minus the mean of the variable, divided by the standard deviation. For variables in which high observed values correspond to low values of environmental sustainability, we reversed the terms in the numerator to preserve this ordinal relationship. In other words, for variables such as "percentage of land area under protected status" we used the conventional zscore, whereas for variables such as "percentage of mammals threatened" we produced a zscore in which the higher the percentage, the lower the score.

Aggregating the Data

Indicators were calculated by averaging the standardized values (z-scores) for each variable in the indicator. Each variable received equal weight, and in cases in which a variable was missing it was simply not included in the average.

The ESI was calculated by taking the unweighted average of the values of the 20 indicators (because of our case selection rules and imputation approaches, each country has a value for each of the 20 indicators). If they were fully understood, underlying processes would almost surely support an algorithm of unequal weighting, with differential weights derived from the different degrees of impact on overall environmental sustainability. However, in our judgment there was no firm basis for applying differential weights given the current state of scientific understanding; nor is there likely to be scientific consensus about the relative contributions of different factors to sustainability any time soon.

We also report a different level of aggregation, the five components of Environmental Sustainability: Environmental Systems, Reducing Environmental Stresses, Reducing Human Vulnerability, Social and Institutional Capacity, and Global Stewardship. These aggregations are provided in the components and indicators section (Annex 4) and country profiles (Annex 5) as a way of summarizing the indicator values in more condensed form. Note that because the components do not have equal numbers of indicators, the ESI is not equal to the average of the five components.

To make the ESI and component scores more intuitively understandable, we converted the zscore average (a typical range would be from about -2.5 to +1.8) to standard normal percentile. The standard normal percentile has a theoretical minimum of zero and a theoretical maximum of 100, but is calculated in such a way that the maximum and minimum values are realized only at observed values between about 2.5 and 3 standard deviations away from the mean. Values within that range receive scores in between the minimum and maximum, regardless of where other countries' values lie in comparison. Likewise, values that fall outside that range do not receive significantly better or worse scores than values that lie between 2.5 and 3 standard deviations from the mean. Therefore, the standard normal percentile comes closest to preserving the information contained in the original z-scores, while portraying them in a manner more graspable by a broad audience. When reporting the individual indicator values, we opted to report the original z-scores; this preserves more information from the underlying variable averages, because for a handful of indicators observed minimum and maximum values fall

beyond the range that a standard normal percentile assumes.

We tested the distinctiveness of the ESI's 20 indicators by looking at their bivariate correlations and experimenting with data reduction. As a group, the 20 indicators had an average bivariate correlation among themselves of only .05. Only 19 of the 180 possible pairs of indicators had correlation coefficients greater than .5. The highest such pairs were Basic Human Sustenance and Environmental Health (.81) and Environmental Health and Reducing Population Stress (.80). The first of these pairs could plausibly be combined based on the high correlation; however, that would obscure potentially interesting variance (e.g. countries that score higher on one than the other). As long as the total number of highly correlated indicator pairs is relatively low, as is the case in the ESI, we think it is preferable to keep the indicators separate so as to permit investigation into potentially useful causal connections among them, and to permit reporting of measures that are relevant for discrete policy communities. For example, the most highly correlated indicator pair contains one indicator that is primarily relevant to the food security community and another that is primarily relevant to the public health community. Keeping the indicators separate lets us be relevant to both communities. It also lets us (cautiously) explore causal interactions. For example, we might wish to explore possible causal connections between air quality and environmental health (.71). Too much data reduction makes such investigation impossible.

We performed factor analysis on the ESI's indicators to explore whether there was any possibility of reducing the dimensions based on principal components. Using the variables as the inputs, 17 principal components were generated. Using the 22 indicators, 5 principal components were generated. But in neither case did the principal components have any sensible interpretations, and we concluded that factor analysis was not a useful way to reduce the dimensionality of the ESI data set.

Our conclusion is that the 20 indicators that form the core building blocks of the ESI, derived from theoretical considerations and intended to be policy-relevant, are the most effective dimensions along which to report results

Changes from Prior Releases of the ESI

The 2002 ESI builds on experience gained from the 2000 Pilot ESI and the 2001 ESI. Both those prior efforts were submitted to rigorous peer review drawing on recognized international experts, generated extensive critical review in publications and in personal communications to the ESI team, and finally were examined in a number of expert workshops organized in international locations.

As a result of this experience, criticism, and reflection, a number of improvements were made in the 2002 ESI. As a result, the country values across these different versions are not comparable. Although many variables were updated with new values, the differences in methodology and aggregation are profound enough that the 2002 ESI is fundamentally different than the 2001 ESI. The most significant differences can be summarized as follows:

Addition of a Climate Change Indicator

Although the 2001 ESI had a large number of variables and indicators directly relevant to the problem of climate change (such as greenhouse gas emissions, eco-efficiency, extent of use of renewable energy, consumption of natural resources, and others) it did not contain a separate climate change indicator. As a result, it was possible for countries that were emitting extremely high levels of greenhouse gases to score high on the overall ESI.

In recognition of the high importance of the climate change problem to the challenge of environmental sustainability, we have created a new, separate indicator called Greenhouse Gas Emissions, consisting of two underlying variables: carbon dioxide emissions per capita, and carbon dioxide emissions per GDP. Some of the countries that scored relatively high in

the 2001 ESI score very low on this indicator (the U.S. is ranked 133rd out of 142, for example). Countries scoring lowest on this indicator, in general, score lower on the overall 2002 ESI than they did in 2001 (the U.S. is now ranked 51st instead of 11th, for example).

We continue to feel strongly, however, that environmental sustainability is not *equivalent* to climate change, but rather requires consideration of the other important indicators we have included in the ESI on matters such as air and water quality, pressure on land resources, and biodiversity conservation.

Reduction in Number of Capacity Indicators

The 2001 ESI had seven indicators having to do with social and institutional capacity. Because per-capita income had a strong correlation with these capacity indicators, the result was that almost a third of the ESI was determined by factors driven to a large degree (though by no means completely) by income levels. Although we continue to think that capacity measures are of vital importance in shaping environmental sustainability, we have attempted to strike a more balanced role in the overall ESI by using five, instead of seven, capacity indicators.

The former indicator on Environmental Information was folded into the indicator on Capacity for Debate. We created a new Environmental Governance indicator drawn from variables formerly in Regulation and Management and Reducing Public Choice Distortions.

Improved Imputation Procedures

Because the problem of missing data is likely to plague the search for useful environmental

sustainability indicators for some time, we think that continued innovation in imputation techniques is warranted. The 2001 ESI relied on a limited number of individual linear regressions with determinate outcomes, whereas for the 2002 ESI we used a more sophisticated approach. This approach is described in more detail in Annex 3. Its outcomes are indeterminate (and therefore run multiple times and av-

eraged) and rely on large number of sequential regressions. These new methods extract more useful information from what is available in the overall ESI data set while reflecting more accurately the underlying uncertainty in the estimation process. To be totally transparent about the imputation results, imputed values are included in the data tables contained in Annex 6 with brackets.

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Annex 3. Imputing Missing Values

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Of the 68 variables in the ESI, only 27 had full country coverage. The remaining 47 variables had an average coverage of 68 countries. In order to generate indicator scores for each of the 142 countries it was thus necessary to replace missing values with imputed values for those variables that were considered suitable for estimation. Variables that were excluded

from estimation but whose observed values were used as predictors for other variables include the World Economic Forum survey results, water availability, and percentage of mammals threatened. Missing values were estimated and then utilized in the calculation of the ESI indicators for the variables listed in Table A3.1.

Table A3.1. Variables for which missing values were estimated and used in the ESI

Variable	Number of countries with missing values
Suspended solids	101
Electrical conductivity	/ 100
Phosphorus concentration	94
Urban TSP concentration	93
Urban NO2 concentration	91
Urban SO2 concentration	91
Dissolved oxygen concentration	90
Child death rate from respiratory diseases	88
SO2 exports	86
Death rate from intestinal infectious diseases	79
Pesticide use per hectare of crop land	51
Mean years of schooling (age 15 and above	45
Percent of Population with Access to Improved Drinking-Water Supply	32
Energy efficiency (total energy consumption per unit GDP	13
Vehicles per populated land area	8
Ratio of gasoline price to international average	6
Proportion of Undernourished in Total Population	5
Carbon economic efficiency (CO2 emissions per dollar GDP) 3
NOx emissions per populated land area	2
VOCs emissions per populated land area	2
Ecological footprint per capita	1
Fertilizer consumption per hectare of arable land	1
SO2 emissions per populated land area	1
Under-5 mortality rate	1

Overview

A so-called multivariate *imputation* procedure, which is a method for filling missing data, can be used when some components of a vector observation are unavailable (Little and Rubin 1987).² Commonly two major assumptions are made:

- 1. The pattern of missing values in a multivariate (i.e. vector) observation does not depend on the unobserved responses. In other words, the probability that a value is missing may depend on the observed values but is independent of the missing value itself. Such a mechanism is called Missing at Random (MAR). If, in addition, the parameters governing the missingness process (i.e., patterns of missing data) are independent of the parameters of the complete data model, the missing data mechanism is called ignorable.
- 2. A functional form for the distribution of the vector observations can be formulated, and the estimates for the parameters of that form can be approximated using, in most instances, some iterative procedure (Wichern and Johnson 1998).

Imputation procedures can be single or multiple. The key idea behind multiple imputation is to create a finite number of say, m, completed data sets, each of which is then analyzed using standard statistical methods. The results of the m single analyses are combined to yield a final estimate of the parameter of interest. The advantage of this method is that with repeated application of complete data analysis procedures, the uncertainty inherent in the imputation process can be captured in the variation between the multiple datasets.

The simplest ways of handling missing data are *complete-case* and *available-case* methods

(Little and Rubin 1987). The complete-case method uses only the cases for which all variables are observed. To use this method in the case of the ESI would require either a sample size of 4, or else the number of variables would have to be restricted. But then the measure would be limited. The available-case method is based on analyzing each variable with all the cases for which the variable is observed. The ESI, however, is a composite index based on a cross-variable aggregation algorithm. Since we want to consider all 68 factors and all 142 countries, we decided to use imputation methods. It is important to note that excluding cases should not be thought of as "purer" or less "assumption-laden" than imputation, since exclusion and averaging to compose the ESI is mathematically equivalent to imputing all missing data with averages of the available cases, which, as seen in our data, is not sensible.

Imputations are sometimes performed using one variable at a time (e.g., mean substitution), or working with subsets of variables. However, we prefer to use all the variables in the imputations and opted for a *Sequential Regression Multivariate Imputation* (SRMI) approach, which iteratively uses generalized linear models, to estimate missing values in the 2002 ESI.¹

The SRMI procedure is favored for its relative computational simplicity and for the less restrictive assumptions made on a dataset as compared, for example, to methods based on the multivariate normal or t-distribution. Simplicity and generality are important to us given the size of the ESI dataset and complexity of the ESI variables.

The SRMI Procedure

The procedure partitions the data set of n variables into the set of n_1 variables with no missing values, call it $X=(X_1,X_2,...,X_{nl})$ and the ordered set of $(n-n_1)$ variables with missing values, $Y=(Y_1,...Y_{n-n})$, ordered by missingness – from least to most. At each step of the procedure the conditional distribution of each Y_i , $i=1,..., n-n_1$, given the observed values is modeled by a regression on X, and missing values are filled using the model. The model parameters (i.e. regression coefficients) are assumed to have a prior distribution, in the Bayesian sense, which is diffuse relative to the likelihood. Assuming a diffuse distribution for the parameters allows for perturbations and thus randomization in the imputation procedure, but retains the desirable modeling characteristics of regressions.

The algorithm to generate the first imputed data set consists of the following steps:

- 1. The first round of the SRMI algorithm begins by regressing Y_I the variable with the least "missingness" upon X, the set of variables with no missing values.
- 2. Now Y_l is entered into X and the algorithm regresses Y_2 on $X=(X_l, X_2, ..., X_{nl}, Y_l)$. The algorithm continues until Y_{n-nl} is completed by regressing it on $X=(X_l, X_2, ..., X_{nl}, Y_l, ..., Y_{n-nl})$.
- 3. The next round continues in the same manner, with $X=(Y_1,...,Y_{i-1} \ Y_{i+1},...,Y_{n-n1})$ as the predictor set for each Y_i , i=1,...,n-n1.
- 4. The algorithm cycles through the steps 1 to 3 until convergence in the imputed values is reached (Raghunathan et al. 2001).

The algorithm is then repeated m times to yield m imputed data sets. Each data set is analyzed and the results are combined to a final parameter estimate (i.e., a final ESI and indicator scores for each country).

Application

We note characteristics specific to the imputation procedure for the 2002 ESI.

Distributional

- All variables were assumed continuous by default. The implication of this is that categorical variables will be imputed continuously; for example, a variable that can equal 1, 2, or 3, might be imputed as 1.3 or 2.1.
- Boundaries on imputations were imposed and set by the extrema of the observed distribution so as to avoid introducing outliers via the imputation procedure. This reasoning might constrain the imputed values too much, but we do this to avoid the alternative, which is unreasonably low or high imputations.

Predictive

- ESI and non-ESI variables were included in the predictive (or information) set. Where possible, we chose to benefit from the availability of additional information to bear upon our imputation procedure. We reason that we can more accurately estimate missing values with additional information.
- Combining predictors into scores where appropriate to reduce the dimensionality of the prediction regressions. The predictors, when put in uncombined, overfit the data and did not give reasonable imputations
- Transformations of the GDP variable (logged and squared) and a dummy variable for an income threshold were

included in the information set. This addition to the procedure more closely mirrors current thought on the distribution of environmental characteristics vs. income.

Procedural

 A constant minimum R-squared of 0.10 was set for each prediction equation to balance the often-contrasting goals of modeling parsimony vs. variance explanation.

- A maximum number of predictors were set for the water supply variables. We noticed that predicted values in a constrained model were less variant.
- Perturbations were permitted in the predicted values but not in the regression parameters, reasoning that without a sound argument for a particular prior distribution for the regression parameters, the ordinary maximum likelihood estimates are preferred.

Comparison: SRMI with MCMC procedure

We were able to compare the estimates used in the 2002 ESI with those generated by an alternate multiple imputation method. This method uses Markov Chain Monte Carlo (MCMC) simulation to substitute the missing values with plausible quasi-random draws from their conditional distribution given the observed data. The MCMC approach is similar to the SRMI approach in that it assumes an ignorable MAR process for the missingness generating mechanism. However, there exist distinct differences in the imputation algorithm and the data model assumptions. First, the full data set, Y, is assumed to have a well-specified distribution, most often a multivariate normal distribution, with independent and identically distributed (iid) observations. Second, the missing values are imputed iteratively in a Bayesian framework using a Markov Chain. The algorithm is as follows:

- 1. Given a prior distribution for the parameters θ of the data model (in the case of the multivariate normal distribution the parameters would be the mean and the covariance matrix) and an initial estimate of the parameters, the missing data, Y_m , are imputed by random sampling from the conditional distribution of the missing data, Y_m , given the observed data, Y_o , and the initial parameter estimates.
- 2. The thus completed data set is then used to update the initial parameter estimate by

- sampling from the joint posterior distribution of the parameters given the completed data set.
- 3. Iterating through step 1 and 2 generates a Markov Chain of pairs of (Y_m, θ) , which once convergence is diagnosed, produces the first imputed data set.
- 4. Step 1 to 3 are then repeated to generate *m* imputed data sets, which are analyzed individually and their results combined to a final ESI score for each country.

While the MCMC approach utilizes a model for the joint data distribution, the SRMI procedure uses marginal distributions to approximate the joint distribution and the assumption of multivariate normality is not required. The application of either method depends on the characteristics of the data at hand and the purpose of the analysis. For the ESI data, imputations were generated using both methods in order to compare the results and to test the robustness of the index.

Results of Comparison

In general, we comment that differences in the results of the two methods appear slight on the ESI level, despite some particular divergence at the variable level. The overall difference in mean between an ESI generated for both methods was only 0.03, and the average absolute difference between ESI scores was a mere

1.7. We feel these differences are negligible, given the observed range in ESI scoring. There were changes in country rankings across the methods, especially at the middle of the distribution of ESI scores. We attribute this more to the effect of the closeness in ranking rather than to the difference in estimation procedures.

We do note an appreciable degree of difference in estimates for subsets of variables that we have already identified as difficult to estimate – particularly air quality and water qual-

ity. We note here that the variance of estimates of these quantities is high within estimation method as well.

Imputing Missing Values

From a purely methodological perspective, we think that the similarity between the results of either method does not favor the choice of one over the other; we used the estimates generated by the SRMI procedure for the reasons stated above. We view the resemblance of the outputs, given the differences in the methods, as justification of the use of the imputation procedure.

End Notes

References

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¹ The findings, interpretations and conclusions expressed in this annex are entirely those of the authors and should not be attributed in any manner to the United Nations, to its affiliated organizations, or the countries they represent.

² A *vector* or *multivariate* observation is one composed of several data points in each case. The ESI is composed of 68 variables, and therefore has an observation of dimension 68.

³ As implemented in the IVE Ware addition to SAS. Available at http://www.isr.umich.edu/src/smp/ive/

Imputing Missing Values

2002 ESI: Annex 3

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Annex 4. Component and Indicator Scores

This section provides tables that rank the 142 countries contained in the ESI according to the five components and the twenty indicators. These tables provide a more detailed view into comparative country positions than the overall ESI score shown on page 3 of the main report.

The component scores are presented as standard normal percentiles, ranging from a theoretical low of 0 to a theoretical high of 100. The indicator scores are presented as averages of the constituent variable values. These variable values, as described in Annex 2, are in the form of z-scores, with zero indicating the

mean, +1 and -1 representing one standard deviation above and below the mean, +2 and -2 representing two standard deviations above and below the mean, and so on. In a "normal," bell-shaped distribution 68 percent of the scores fall within one standard deviation of the mean, 95 percent within two standard deviations, and 99.7 percent within three standard deviations. The actual distributions vary among the ESI indicators and variables.

The tables appear in the following sequence (related indicators are grouped together):

Component: Environmental Systems

Component: Reducing Environmental Stresses
Component: Reducing Human Vulnerability
Component: Social and Institutional Capacity

Component: Global Stewardship

Indicator: Air Quality
Indicator: Water Quantity
Indicator: Water Quality
Indicator: Biodiversity

Indicator: Land

Indicator: Reducing Air Pollution
Indicator: Reducing Water Stress
Indicator: Reducing Ecosystem Stress

Indicator: Reducing Waste and Consumption Pressures

Indicator: Reducing Population Growth
Indicator: Basic Human Sustenance
Indicator: Environmental Health
Indicator: Science and Technology
Indicator: Capacity for Debate

Indicator: Environmental Governance
Indicator: Private Sector Responsiveness

Indicator: Eco-efficiency

Indicator: Participation in International Cooperative Efforts

Indicator: Reducing Greenhouse Gas Emissions

Indicator: Reducing Transboundary Environmental Pressures

Component and Indicator Tables

Component: Environmental Systems

1. Canada	90.4
2. Gabon	81.2
3. Finland	78.7
4. Norway	77.6
5. Venezuela	77.2
6. Botswana	77.2
7. Congo	75.8
8. Namibia	75.0
9. Iceland	73.1
10. Argentina	72.4
11. Russia	72.2
12. Sweden	72.1
13. Bolivia	71.1
14. Mongolia	70.5
15. Colombia	69.8
16. Peru	69.3
17. Central African Rep.	68.6
18. Papua New Guinea	66.9
19. Brazil	66.3
20. Australia	66.1
21. Uruguay	65.4
22. Ecuador	65.3
23. Austria	64.6
24. Paraguay	63.8
25. Latvia	62.9
26. Angola	62.6
	62.2
27. Albania 28. Mali	60.5
	60.5
29. Nicaragua 30. United States	60.1
31. Lithuania	59.7
32. Slovakia	
	59.3
33. Chad	59.2
34. Malaysia	58.9
35. Estonia	57.7
36. Laos	57.6
37. Ireland	57.2
38. Honduras	57.2
39. Panama	57.1
40. Zimbabwe	56.5
41. Mauritania	55.4
42. Moldova	55.0
43. Mozambique	54.9
44. Tanzania	54.9
45. Turkey	54.8
46. Slovenia	54.5
47. Guatemala	54.0
48. Egypt	53.8
49. Hungary	53.7
50. Libya	53.7

51. Croatia	53.4
52. Portugal	53.3
53. Niger	53.3
53. Niger 54. Zaire	53.1
55. Sudan	53.1
56. Byelarus	53.0
57. Czech Republic	52.7
58. Switzerland	52.4
59. Liberia	52.4
60. Ghana	52.3
61. Kenya	51.9
62. Senegal	51.9
63. Costa Rica	51.5
64. France	50.7
65. Kazakhstan	50.6
66. Armenia	50.4
67. Malawi	50.4
68. Algeria	50.3
69. Chile	50.3
70. El Salvador	50.1
71. Thailand	50.0
72. Zambia	49.8
73. Trinidad and Tobago	49.7
74. Guinea	49.7
75. Bhutan	49.4
76. Uzbekistan	49.4
77. Uganda	49.2
78. New Zealand	49.0
79. Tunisia	48.4
80. Syria	48.3
81. Romania	48.1
82. Cameroon	47.1
83. Togo	47.1
84. Somalia	47.1
85. Cambodia	
	47.0
86. Oman 87. Bosnia and Herz.	46.0 45.8
88. Ivory Coast	45.4
89. Germany	45.4
90. Burundi	45.1
91. South Africa	44.8
92. Netherlands	
	44.7
93. Myanmar (Burma)	44.7
94. Burkina Faso	44.7 44.2
95. Azerbaijan	
96. Denmark	43.9
97. Greece	43.7
98. Ethiopia	43.6
99. Rwanda	43.6
100. Kyrgyzstan	43.5

101. Macedonia	43.0
102. Benin	43.0
103. Ukraine 104. Vietnam	42.7
	42.7
105. Jordan	42.7
106. Tajikistan	42.5
107. Sierra Leone	42.1
108. Spain	41.0
109. Iran	41.0
110. Bangladesh	40.9
111. Gambia	40.3
112. Nigeria	39.7
113. Israel	39.2
114. Poland	38.6
115. United Kingdom 116. Turkmenistan	38.5
116. Turkmenistan	38.0
117. Nepal	37.8
118. Sri Lanka	37.8
119. Pakistan	37.6
120. Guinea-Bissau	37.3
121. Dominican Republic	36.9
122. Bulgaria	35.9
123. Lebanon	35.5
124. Saudi Arabia	35.0
125. Iraq	34.9
126. Morocco	33.2
127. Italy	33.0
128. Japan	32.7
129. Indonesia	32.6
130. China	31.5
131. Cuba	31.2
132. Mexico	31.1
133. India	27.4
134. United Arab Emirates	27.3
135. Belgium	25.9
136. South Korea	21.7
137. Madagascar	21.5
138. Jamaica	21.4
139. Philippines	19.6
140. North Korea	19.4
141. Kuwait	19.1
142. Haiti	18.1

Component: Reducing Environmental Stresses

1. Byelarus	70.3	49. Mongolia	58.3	97. Egypt	48.4
2. Cuba	69.6	50. Iran	58.2	98. Namibia	48.1
3. Armenia	69.2	51. Finland	57.7	99. Pakistan	47.7
4. Latvia	68.9	52. Norway	57.6	100. Iraq	47.7
5. Moldova	68.9	53. Chile	57.4	101. Jamaica	47.6
6. Mozambique	68.2	54. Ecuador	57.2	102. Syria	47.4
7. Myanmar (Burma)	67.6	55. Sudan	57.1	103. Trinidad and Tobago	47.2
8. Estonia	67.4	56. Guinea-Bissau	57.1	104. Canada	47.0
9. Kyrgyzstan	67.2	57. Tunisia	56.9	105. Mauritania	46.6
10. Croatia	65.9	58. Senegal	56.8	106. Somalia	46.2
11. Bangladesh	65.4	59. Papua New Guinea	56.7	107. Uganda	46.0
12. Dominican Republic	65.1	60. Laos	56.4	108. Liberia	45.8
13. Lithuania	64.9	61. Haiti	56.4	109. Slovenia	45.6
14. Peru	64.8	62. Angola	56.2	110. Burundi	45.6
15. Kazakhstan	64.3	63. Philippines	56.1	111. Costa Rica	45.3
16. Bosnia and Herze.	64.2	64. Honduras	56.1	112. Nigeria	45.2
17. Thailand	63.7	65. China	55.9	113. Australia	43.6
18. Zimbabwe	63.7	66. Madagascar	55.7	114. Sierra Leone	43.4
19. Brazil	63.2	67. Burkina Faso	55.4	115. Malaysia	43.2
20. Kenya	62.9	68. Nicaragua	55.4	116. Ukraine	43.0
21. Gabon	62.9	69. India	55.3	117. Poland	42.1
22. Albania	62.8	70. Slovakia	55.3	118. New Zealand	40.5
23. Romania	62.3	71. Spain	55.1	119. Niger	40.4
24. Bhutan	62.0	72. Ethiopia	55.0	120. Austria	40.1
25. Portugal	61.6	73. Mexico	54.7	121. Oman	38.3
26. Central African Rep.	61.5	74. Uzbekistan	54.6	122. Macedonia	37.2
27. Bolivia	61.4	75. Togo	53.9	123. Switzerland	36.1
28. Tajikistan	61.3	76. South Africa	53.8	124. Italy	35.6
29. Azerbaijan	61.2	77. Botswana	53.1	125. Lebanon	35.4
30. Cambodia	60.9	78. Rwanda	52.7	126. Israel	35.2
31. Panama	60.9	79. Paraguay	52.4	127. France	34.6
32. Indonesia	60.8	80. Ivory Coast	52.0	128. Iceland	33.3
33. Venezuela	60.8	81. Turkmenistan	51.9	129. Czech Republic	32.0
34. Argentina	60.5	82. Chad	51.7	130. Libya	31.2
35. Uruguay	60.5	83. Guatemala	51.3	131. United States	30.8
	60.5	84. Vietnam	51.2	132. Denmark	29.2
36. Cameroon 37. Guinea	60.5	85. Jordan	51.2	133. Japan	28.9
	60.4	86. Mali	51.2	134. Saudi Arabia	28.8
38. Algeria	60.2	87. Sweden	51.2	135. Ireland	28.0
39. Hungary		88. Congo	51.2		25.1
40. Russia	60.0	89. North Korea		136. Germany	
41. Ghana	59.9		50.6	137. Netherlands	21.1
42. Turkey	59.7	90. Benin	50.1	138. South Korea	15.6
43. Bulgaria	59.4	91. Malawi	49.8	139. United Arab Emirates	12.6
44. Morocco	59.2	92. Greece	49.6	140. United Kingdom	12.3
45. Tanzania	59.0	93. Zambia	49.5	141. Kuwait	10.2
46. Colombia	59.0	94. Zaire	49.3	142. Belgium	9.4
47. Gambia	58.6	95. El Salvador	49.2		
48. Sri Lanka	58.4	96. Nepal	48.9		

Component: Reducing Human Vulnerability

1. Austria	85.1	49. Colombia	71.7	97. Zimbabwe	39.2
2. Netherlands	85.1	50. Trinidad and Tobago	71.4	98. Namibia	38.5
3. Sweden	85.0	51. Jordan	70.9	99. Gambia	37.3
4. Canada	85.0	52. Iran	70.7	100. Laos	35.3
5. Slovenia	85.0	53. Kazakhstan	70.6	101. Iraq	33.8
6. Australia	84.9	54. Tunisia	68.8	102. Mongolia	32.8
7. Finland	84.9	55. Syria	68.1	103. Myanmar (Burma)	32.6
8. United Kingdom	84.8	56. Mexico	67.2	104. Ghana	32.3
9. Norway	84.8	57. Turkey	66.8	105. Nepal	31.5
10. Hungary	84.3	58. Panama	66.2	106. Bhutan	31.4
11. Slovakia	84.3	59. Brazil	66.0	107. Senegal	30.6
12. Switzerland	84.3	60. Lithuania	64.8	108. Sudan	29.5
13. Ireland	83.9	61. Algeria	64.2	109. Gabon	25.6
14. Iceland	83.6	62. Bosnia and Herze.	63.7	110. Congo	25.1
15. Italy	82.7	63. Romania	62.7	111. Ivory Coast	22.4
16. New Zealand	82.2	64. Libya	62.2	112. Tajikistan	21.6
17. France	82.2	65. Egypt	62.1	113. Benin	21.0
18. Japan	82.1	66. China	61.9	114. Togo	18.3
19. Denmark	82.0	67. Jamaica	61.4	115. Nigeria	18.2
20. Greece	81.9	68. Honduras	61.3	116. Papua New Guinea	18.0
21. South Korea	81.7	69. Ecuador	61.2	117. Uganda	15.4
22. Uruguay	81.1	70. Paraguay	60.7	118. Cameroon	15.1
23. Germany	80.9	71. Morocco	60.4	119. Burkina Faso	10.3
24. Belgium	80.8	72. Uzbekistan	60.3	120. Kenya	10.2
25. Spain	80.6	73. Albania	59.8	121. Tanzania	9.9
26. Israel	80.4	74. Thailand	58.9	122. Mauritania	9.7
27. United States	80.4	75. North Korea	57.9	123. Central African Rep.	9.4
28. Chile	79.9	76. Venezuela	57.8	124. Mali	9.3
29. Russia	79.7	77. South Africa	57.7	125. Cambodia	8.2
30. Czech Republic	79.7	78. Indonesia	57.5	126. Guinea	8.1
31. Byelarus	79.3	79. Philippines	56.4	127. Madagascar	7.9
32. Bulgaria	79.1	80. Sri Lanka	56.3	128. Haiti	7.9
33. Costa Rica	79.1	81. Kyrgyzstan	52.3	129. Malawi	7.4
34. Portugal	78.9	82. Guatemala	52.3	130. Zambia	6.9
35. Poland	78.5	83. Dominican Republic	51.5	131. Burundi	6.4
36. Moldova	77.3	84. Peru	51.1	132. Rwanda	6.1
37. Croatia	76.6	85. Botswana	51.0	133. Mozambique	5.4
38. Kuwait	76.5	86. Armenia	51.0	134. Niger	5.1
39. Estonia	76.3	87. Vietnam	50.5	135. Guinea-Bissau	5.1
40. Saudi Arabia	76.2	88. El Salvador	48.8	136. Liberia	3.9
41. Argentina	75.2	89. Azerbaijan	47.6	137. Chad	3.8
42. United Arab Emirates	75.0	90. Nicaragua	45.6	138. Somalia	3.5
43. Lebanon	74.8	91. India	43.8	139. Zaire	2.7
44. Latvia	74.8	92. Bolivia	43.5	140. Ethiopia	2.4
45. Macedonia	73.8	93. Turkmenistan	42.0	141. Sierra Leone	2.2
46. Ukraine	73.6	94. Pakistan	41.5	142. Angola	1.9
47. Malaysia	73.0	95. Oman	41.0		
48. Cuba	72.6	96. Bangladesh	40.3		

Component: Social and Institutional Capacity

1. Switzerland	91.5	49. Malawi	48.5	97. Mali	36.9
2. Finland	88.0	50. Greece	48.3	98. United Arab Emirates	36.8
3. Sweden	86.6	51. Sri Lanka	48.3	99. Kuwait	36.5
4. Norway	85.5	52. Albania	47.1	100. Cameroon	36.2
5. Netherlands	81.7	53. Mozambique	46.9	101. Kenya	35.7
6. Denmark	81.4	54. Lebanon	46.7	102. Haiti	35.5
7. Costa Rica	81.2	55. Jamaica	46.6	103. Senegal	35.5
8. Iceland	78.9	56. Macedonia	46.2	104. Sierra Leone	35.5
9. United Kingdom	78.7	57. Peru	45.9	105. Romania	35.4
10. New Zealand	77.3	58. Thailand	45.0	106. Tunisia	35.3
11. Germany	75.6	59. Bosnia and Herze.	44.9	107. Guinea-Bissau	34.7
12. Canada	75.1	60. Madagascar	44.9	108. Moldova	34.6
13. Japan	75.0	61. Central African Rep.	44.8	109. Togo	34.4
14. Austria	74.2	62. Kyrgyzstan	44.7	110. Egypt	34.3
15. United States	74.1	63. Zimbabwe	44.4	111. Ivory Coast	33.9
16. Australia	70.6	64. Malaysia	44.2	112. China	33.7
17. Ireland	69.6	65. Morocco	43.8	113. Saudi Arabia	33.6
18. Croatia	69.5	66. Cuba	42.7	114. Vietnam	33.2
19. France	68.8	67. Armenia	42.6	115. Libya	33.0
20. Uruguay	68.1	68. Colombia	42.6	116. Angola	32.8
21. Belgium	65.4	69. Mongolia	42.5	117. Gambia	32.7
22. Slovenia	64.8	70. Dominican Republic	42.2	118. Gabon	32.4
23. Spain	63.9	71. Mexico	42.1	119. Algeria	32.0
24. Israel	63.6	72. Philippines	42.1	120. Pakistan	31.8
25. Zambia	63.6	73. Nepal	41.8	121. Trinidad and Tobago	31.6
26. Panama	62.4	74. Cambodia	41.6	122. Tajikistan	31.4
27. Hungary	62.3	75. Honduras	41.6	123. Venezuela	31.1
28. Estonia	61.1	76. Burundi	40.9	124. Byelarus	30.7
29. Botswana	60.6	77. India	40.8	125. Niger	30.6
30. South Korea	58.6	78. Tanzania	40.7	126. Bangladesh	29.8
31. Bhutan	58.4	79. El Salvador	40.4	127. Nigeria	29.4
32. Italy	58.1	80. Oman	40.2	128. Somalia	29.2
33. Chile	57.5	81. Guinea	39.9	129. Liberia	28.6
34. Laos	57.3	82. Ethiopia	39.7	130. North Korea	28.1
35. Czech Republic	56.1	83. Zaire	39.7	131. Azerbaijan	27.9
36. Portugal	56.1	84. Papua New Guinea	39.6	132. Turkmenistan	27.9
37. Slovakia	56.0	85. Chad	39.5	133. Kazakhstan	27.7
38. Namibia	54.3	86. Turkey	39.1	134. Myanmar (Burma)	27.5
39. Latvia	53.7	87. Guatemala	39.0	135. Iran	26.9
40. Poland	53.6	88. Rwanda	39.0	136. Russia	26.8
41. Paraguay	53.3	89. Burkina Faso	38.8	137. Mauritania	26.7
42. South Africa	52.1	90. Ghana	38.5	138. Syria	26.5
43. Brazil	51.9	91. Congo	38.3	139. Sudan	23.2
44. Argentina	51.6	92. Benin	38.0	140. Uzbekistan	21.0
45. Lithuania	50.9	93. Bulgaria	37.5	141. Iraq	20.9
46. Uganda	50.5	94. Indonesia	37.3	142. Ukraine	20.8
47. Jordan	50.4	95. Nicaragua	37.3		
48. Bolivia	49.3	96. Ecuador	36.9		
					

Component: Global Stewardship

		-			
1. Uganda	74.2	49. Colombia	58.5	97. Czech Republic	46.0
2. Benin	73.0	50. Haiti	58.3	98. Tajikistan	45.6
3. Malawi	71.8	51. Kenya	58.3	99. Indonesia	45.4
4. Bhutan	70.9	52. Cambodia	58.3	100. Lebanon	45.4
Central African Rep.	68.7	53. Namibia	58.1	101. Greece	45.4
6. Zaire	68.7	54. Ivory Coast	57.9	102. Nigeria	45.2
7. Burkina Faso	68.3	55. Senegal	57.6	103. Moldova	45.2
8. Mali	67.6	56. Belgium	57.2	104. Lithuania	44.9
9. Congo	67.4	57. Egypt	57.0	105. India	44.3
10. Sweden	67.1	58. Botswana	56.7	106. Syria	44.0
11. Chad	66.9	59. Jordan	56.1	107. Iran	41.4
12. Austria	66.7	60. Slovenia	56.0	108. Peru	41.2
13. Ethiopia	66.6	61. Guatemala	55.7	109. Portugal	40.9
14. Nepal	66.5	62. Guinea	55.5	110. United Kingdom	40.5
15. Slovakia	66.5	63. Panama	55.3	111. Bosnia and Herze.	40.4
16. Niger	66.2	64. Honduras	55.2	112. Byelarus	40.2
17. Laos	65.6	65. Myanmar (Burma)	55.1	113. Thailand	39.6
18. Mozambique	65.0	66. Finland	54.9	114. Canada	39.5
19. Hungary	65.0	67. Ecuador	54.8	115. Australia	38.9
20. Burundi	64.9	68. Gambia	54.8	116. Jamaica	38.2
21. Costa Rica	64.5	69. France	54.7	117. Turkey	38.1
22. Switzerland	64.5	70. Denmark	54.4	118. Japan	38.0
23. Sri Lanka	63.7	71. Liberia	54.0	119. Spain	37.3
24. Zambia	63.5	72. Guinea-Bissau	53.9	120. Malaysia	37.0
25. Tanzania	63.5	73. Zimbabwe	53.9	121. Estonia	36.7
26. Papua New Guinea	63.3	74. Macedonia	53.9	122. Chile	36.4
27. Madagascar	63.1	75. Iceland	53.1	123. South Korea	35.1
28. Bolivia	62.5	76. Cuba	53.1	124. South Africa	35.0
29. Ghana	62.2	77. Bulgaria	53.0	125. Poland	34.3
30. Paraguay	61.8	78. Rwanda	53.0	126. Oman	33.6
31. Sierra Leone	61.2	79. Mongolia	52.7	127. Uzbekistan	32.7
32. Togo	61.0	80. Norway	52.3	128. Venezuela	30.7
33. Morocco	60.7	81. Angola	51.8	129. Iraq	29.7
34. Uruguay	60.7	82. Israel	50.2	130. Azerbaijan	27.8
35. Netherlands	60.6	83. Brazil	50.0	131. Kazakhstan	27.6
36. Cameroon	60.4	84. Algeria	49.8	132. Libya	26.8
37. Sudan	60.2	85. Gabon	49.8	133. Turkmenistan	26.7
		86. Argentina	49.6	134. United States	24.2
38. New Zealand	60.1 60.0	87. Germany	49.6	135. North Korea	20.6
39. Vietnam			49.8		
40. Bangladesh	59.7	88. Philippines		136. China	18.4
41. Nicaragua	59.6	89. Romania	48.7	137. Saudi Arabia	18.2
42. El Salvador	59.5	90. Mexico	48.7	138. Ukraine	14.9
43. Armenia	59.4	91. Ireland	48.6	139. Kuwait	14.4
44. Pakistan	59.2	92. Croatia	48.5	140. Russia	14.3
45. Latvia	59.2	93. Mauritania	47.7	141. Trinidad and Tobago	13.1
46. Albania	59.0	94. Dominican Republic	47.5	142. United Arab Emirates	9.3
47. Somalia	58.6	95. Kyrgyzstan	47.2		
48. Tunisia	58.5	96. Italy	46.3		
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Component and Indicator Tables

Indicator: Air Quality

Note: 81 countries were missing values for each of the three variables that make up this indicator. Although the estimated values (shown in brackets) are robust when used to generate more highly aggregated measures (of environmental systems or the ESI); they should not be used to compare more narrowly within the air quality indicator, because of the uncertainty associated with the estimate.

1. New Zealand	1.50	51. Jordan	[.34]	101.
2. Australia	1.41	52. United States	.33	102.
3. Sweden	1.37	53. Romania	.33	103.
4. Malaysia	1.29	54. South Korea	.29	104.
5. Cuba	1.29	55. North Korea	[.29]	105.
6. Finland	1.20	56. Bangladesh	[.28]	106.
7. Trinidad & Tobago	[1.13]	57. Uruguay	[.26]	107.
8. Iceland	1.11	58. Peru	[.23]	108.
9. Sri Lanka	[1.09]	59. Oman	[.21]	109.
10. Slovakia	1.08	60. Jamaica	[.19]	110.
11. Turkey	1.07	61. Bosnia and Herze.	[.13]	111.
12. Ireland	1.05	62. Nicaragua	.13	112.
13. Canada	1.03	63. Zimbabwe	[.10]	113.
14. Switzerland	1.03	64. Kenya	.08	114.
15. Namibia	[1.03]	65. Tajikistan	[.07]	115.
16. Norway	1.02	66. Philippines	.07	116.
17. Spain	1.02	67. India	.06	117.
18. Czech Republic	1.02	68. Brazil	.04	118.
19. Germany	1.00	69. Kuwait	[.03]	119.
20. Austria	.99	70. Syria	[.03]	120.
21. Lithuania	.98	71. Tunisia	[.01]	121.
22. Portugal	.84	72. Moldova	[.00.]	122.
23. France	.83	73. Slovenia	[02]	123.
24. Byelarus	.81	74. Chile	03	124.
25. Argentina	.76	75. Egypt	03	125.
26. Denmark	.73	76. Poland	04	126.
27. Netherlands	.73	77. Colombia	04	127.
28. Lebanon	[.68]	78. Honduras	11	128.
29. Belgium	.67	79. Ukraine	[11]	129.
30. Ecuador	.66	80. Greece	15	130.
31. Russia	.64	81. Costa Rica	16	131.
32. Panama	.64	82. Libya	[17]	132.
33. Hungary	.63	83. Indonesia	18	133.
34. Botswana	[.58]	84. Ethiopia	[18]	134.
35. Croatia	.58	85. Vietnam	[20]	135.
36. Dominican Republic		86. Central African Rep.	[21]	136.
37. Macedonia	[.57]	87. Haiti	[21]	137.
38. Israel	.55	88. Uzbekistan	[22]	138.
39. Armenia	[.55]	89. El Salvador	22	139.
40. Thailand	.54	90. Italy	26	140.
41. Japan	.53	91. Sudan	[27]	141.
42. Venezuela	.51	92. Kyrgyzstan	[28]	142.
43. South Africa	.48	93. Papua New Guinea	[28]	
44. Tanzania	[.48]	94. Nepal	[29]	
45. Latvia	.41	95. Senegal	[33]	
46. Estonia	[.39]	96. Bolivia	[34]	
47. Mongolia	[.38]	97. Cambodia	[40]	
48. Azerbaijan	[.38]	98. Burkina Faso	[41]	
49. United Kingdom	.37	99. Algeria	[42]	
50. Albania	[.36]	100. Burundi	[43]	
	<u> </u>			

404 01	40
101. Ghana	48
102. Guatemala	49
103. Bhutan	[49]
104. Gabon	[50]
105. Morocco	[57]
106. Chad	[59]
107. Laos	[59]
108. Kazakhstan	[60]
109. Malawi	[64]
110. Zaire	[67]
111. Mauritania	[71]
112. Nigeria	[72]
113. Somalia	[72]
114. Myanmar (Burma)	[80]
115. Paraguay	[80]
116. Cameroon 117. Congo	[80]
117. Congo	[81]
118. Uganda	[84]
119. Iran	85
120. Turkmenistan	[88]
121. Saudi Arabia	[89]
122. Guinea	[90]
123. United Arab Em.	[91]
124. Rwanda	[92]
125. Mozambique	[93]
126. Gambia	[93]
127. Togo	[-1.00]
128. Pakistan	[-1.01]
129. Guinea-Bissau	[-1.02]
130. Bulgaria	-1.03
131. Iraq	[-1.05]
132. Angola	[-1.07]
133. Benin	[-1,11]
134. Madagascar	[-1.11] [-1.15]
135. Mali	[-1.15]
136. Ivory Coast	[-1.18]
137. Zambia	[-1.26]
138. Niger	[-1.27]
139. China	-1.28
140. Liberia	[-1.30]
141. Mexico	-1.54
142. Sierra Leone	[-1.65]
174. SICHA LEUHE	[-1.03]

Component and Indicator Tables

Indicator: Water Quantity

	0.00	40. A	47	07 1/2 200	20
1. Gabon	3.00	49. Austria	.17 .17	97. Kenya	33
2. Papua New Guinea	2.30	50. Romania		98. United Arab Emirates	
3. Canada	1.97	51. Benin	.16 .16	99. Panama	37 40
4. Congo	1.95	52. Chile		100. Pakistan	
5. Liberia	1.65	53. Vietnam	.14	101. Czech Republic	40
6. Bolivia	1.61	54. Mauritania	.14	102. Belgium	40
7. Iceland	1.55	55. Gambia	.13	103. Ukraine	41
8. Colombia	1.54	56. Chad	.13	104. Armenia	42
9. Peru	1.43	57. Thailand	.12	105. Australia	44
10. Laos	1.41	58. Kazakhstan	.09	106. North Korea	44
11. Angola	1.26	59. Mali	.08	107. Malawi	48
12. Uruguay	1.26	60. Guatemala	.08	108. India	49
13. Norway	1.22	61. Netherlands	.07	109. Iran	49
14. Central African Rep.	1.22	62. Niger	.07	110. Madagascar	56
15. Venezuela	1.19	63. Zimbabwe	.05	111. Poland	60
16. Brazil	1.16	64. Ireland	.04	112. Turkey	63
17. Paraguay	.94	65. Lithuania	.04	113. Tunisia	64
18. New Zealand	.76	66. Sweden	.03	114. Libya	66
19. Cambodia	.70	67. Moldova	.01	115. Jordan	70
20. Zaire	.65	68. Albania	.01	116. Dominican Republic	72
21. Nicaragua	.57	69. Malaysia	.00	117. China	74
22. Sierra Leone	.55	70. Sudan	01	118. Haiti	74
23. Croatia	.55	71. Portugal	06	119. South Africa	78
24. Namibia	.51	72. Somalia	08	120. Burkina Faso	81
25. Argentina	.50	73. Iraq	08	121. South Korea	82
26. Myanmar (Burma)	.43	74. United States	09	122. Italy	92
27. Ecuador	.43	75. Ivory Coast	10	123. Spain	92
28. Guinea	.43	76. Byelarus	10	124. Switzerland	95
29. Bulgaria	.41	77. Uzbekistan	11	125. Kyrgyzstan	95
30. Costa Rica	.40	78. Azerbaijan	12	126. United Kingdom	99
31. Bhutan	.40	79. Nepal	14	127. Philippines	99
32. Honduras	.37	80. Syria	18	128. Ethiopia	-1.00
33. Botswana	.35	81. El Salvador	18	129. Jamaica	-1.01
34. Bosnia and Herze.	.34	82. Senegal	18	130. Japan	-1.02
35. Cameroon	.31	83. Tanzania	19	131. Macedonia	-1.02
36. Mozambique	.30	84. Greece	20	132. Denmark	-1.02
37. Zambia	.30	85. Germany	24	133. Cuba	-1.03
38. Russia	.30	86. Togo	26	134. Algeria	-1.04
39. Slovakia	.29	87. Uganda	26	135. Sri Lanka	-1.04
40. Finland	.29	88. Ghana	27	136. Trinidad and Tobago	-1.04
41. Slovenia	.28	89. Egypt	27	137. Oman	-1.06
42. Latvia	.26	90. France	29	138. Lebanon	-1.07
43. Mongolia	.26	91. Nigeria	31	139. Morocco	-1.07
44. Hungary	.23	92. Rwanda	31	140. Israel	-1.07
45. Estonia	.22	93. Guinea-Bissau	31	141. Saudi Arabia	-1.08
46. Turkmenistan	.20	94. Burundi	31	142. Kuwait	-1.09
47. Tajikistan	.20	95. Indonesia	32		
48. Bangladesh	.19	96. Mexico	33		
TO. Dangiducon	.10		.50		

48. Panama

Component and Indicator Tables

Indicator: Water Quality

Note: 73 countries were missing values for each of the four variables that make up this indicator. Although the estimated values (shown in brackets) are robust when used to generate more highly aggregated measures (of environmental systems or the ESI); they should not be used to compare more narrowly within the water quality indicator, due to the uncertainty associated with the estimate.

_	1.	. Finland	1.59	49	. Greece	.20		Rwanda	[34]
	2.	. Canada	1.35	50	. Iceland	[.18]	98.	Madagascar	[34]
	3.	. New Zealand	1.30	51	. Paraguay	[.18]	99.	Kenya	35
	4.	. United Kingdom	1.25		. Tanzania	.17	100.	Nicaragua	[35]
	5.	. Austria	1.22	53	. Dominican Republic	[.16]	101.	Kyrgyzstan	[35]
	6.	. Latvia	1.18	54	. Congo	[.14]		Byelarus	[38]
	7.	. Japan	1.16	55	. Malawi	[.13]	103.	Thailand	39
	8.	. Norway	1.15	56	. Israel	[.13]		Syria	[40]
	9.	. Switzerland	1.08	57	. Laos	[.13]	105.	Kazakhstan	41
	10.	. Denmark	1.06	58	. Ivory Coast	[.11]	106.	Bolivia	[42]
	11.	. Russia	1.05	59	. Uganda	.10	107.	Central African Rep.	[44]
	12.	. France	1.02		. Chad	[.09]	108.	Armenia	[47]
	13.	. Sweden	.97	61	. Togo	[.08]	109.	Cambodia	[47]
	14.	. Portugal	.96	62	. Tunisia	[.05]		Cameroon	[48]
	15.	. Argentina	.94		. Macedonia	[.05]		Myanmar (Burma)	48
		. Hungary	.91	64	. Spain	.05		Niger	[49]
_	17.	. Ireland	.87	65	. Haiti	[.03]	113.	South Africa	[52]
	18.	. United States	.79		. Sri Lanka	[.03]	114.	Jordan	53
	19.	. Netherlands	.72	67	. Senegal	.02	115.	Mauritania	[53]
	20.	. Albania	.71	68	. Colombia	.02		Egypt	[55]
	21.	. Slovenia	.68	69	. Zimbabwe	[.00]		Liberia	[55]
	22.	. Czech Republic	.67		. Bulgaria	01	118.	Saudi Arabia	[56]
	23.	. Mali	.65		. Bangladesh	01		Indonesia	56
	24.	. Cuba	.64	72	. El Salvador	[01]		Iraq	66
	25.	. Brazil	.62	73	. Pakistan	05	121.	Gambia	[66]
	26.	. Slovakia	.61	74	. Oman	[05]		Morocco	69
	27.	. Botswana	[.58]	75	. Ethiopia	[07]	123.	Azerbaijan	[69]
	28.	. Moldova	.56		. Malaysia	08	124.	Mexico	70
	29.	. Philippines	.55	77	. Angola	[08]	125.	Burundi	[72]
	30.	. Poland	.51	78	. Guatemala	[12]	126.	Uzbekistan	73
	31.	. Estonia	.46	79	. Honduras	[12]		Nigeria	[74]
	32.	. Romania	.46	80	. Guinea	[12]		Libya	[75]
	33.	. Ukraine	.44		. Croatia	13	129.	Sudan	75
	34.	. Germany	.43		. Chile	13		Lebanon	[79]
_	35.	. Lithuania	.43		. Trinidad & Tobago	[14]		Bosnia and Herze.	[86]
		. Ghana	.42		. Costa Rica	[16]		Benin	[86]
	37.	. Venezuela	[.40]	85	. Gabon	[18]	133.	India	90
	38.	. Iran	.38		. Algeria	[18]		United Arab Em.	[92]
	39.	. Ecuador	[.36]	87	. Peru	[18]		Nepal	[96]
	40.	. Uruguay	[.34]	88	. Sierra Leone	[19]	136.	North Korea	[-1.04]
	41.	. Turkey	.34	89	. Namibia	20	137.	Jamaica	[-1.06]
	42.	. South Korea	.33		. Vietnam	21		Kuwait	[-1.10]
	43.	. Australia	.33		. Zambia	[24]	139.	Guinea-Bissau	[-1.20]
_	44.	. Mongolia	[.32]		. Mozambique	[24]		Turkmenistan	[-1.33]
	45.	. Papua New Guinea	.28		. Somalia	[25]		Belgium	-1.47
	46.	. Italy	.23		. China	25	142.	Tajikistan	[-1.81]
_		. Bhutan	[.23]		. Burkina Faso	[31]			
		D		00	Zaira	F 0.41			

[-.34]

96. Zaire

[.22]

Component and Indicator Tables

Indicator: Biodiversity

	El Oshisadas.	4.00	40	Donmark	4.4	07	Couth Africa	10
1.	El Salvador	1.08	<u>49.</u> 50.	Denmark Uzbekistan	.44	97. 98.	South Africa Nepal	10 12
2.	Mozambique	1.08	50. 51.			99.		12
3.	Guinea-Bissau	1.07	52.	Cameroon	.43	100.	Laos	
4.	Trinidad and Tobago	1.05		Panama	.43		Mexico	13
5.	Gambia	.96	53.	Slovenia	.43	101.	United States	14
6.	Guatemala	.91	54.	Syria	.42	102.	Morocco	14
7.	Togo	.91	55.	Austria	.40	103.	France	14
8.	Nicaragua	.90	56.	Liberia	.40	104.	Thailand	16
9.	Benin	.90	57.	Libya	.37	105.	Iraq	17
10.	Burkina Faso	.84	58.	Slovakia	.37	106.	<u>Iran</u>	18
11.	Botswana	.82	59.	Zaire	.36	107.	Israel	18
12.	Albania	.79	60.	Sweden	.32	108.	Netherlands	21
13.	Central African Rep.	.79	61.	Croatia	.31	109.	Bhutan	27
14.	Congo	.76	62.	Chad	.30	110.	Saudi Arabia	30
15.	Honduras	.76	63.	Somalia	.29	111.	Bulgaria	32
16.	Burundi	.76	64.	Uruguay	.29	112.	United Kingdom	32
17.	Senegal	.74	65.	Mongolia	.28	113.	Romania	33
18.	Zimbabwe	.74	66.	Tajikistan	.27	114.	Russia	33
19.	Malawi	.73	67.	Bosnia and Herze.	.23	115.	Cambodia	43
20.	Zambia	.70	68.	Kazakhstan	.21	116.	Malaysia	46
21.	Rwanda	.70	69.	Macedonia	.21	117.	Vietnam	48
22.	Uganda	.70	70.	Argentina	.18	118.	China	59
23.	Latvia	.69	71.	Hungary	.16	119.	Brazil	67
24.	Ghana	.69	72.	Ecuador	.15	120.	Chile	68
25.	Bolivia	.68	73.	Colombia	.15	121.	Oman	68
26.	Namibia	.66	74.	Ethiopia	.14	122.	United Arab Emirates	69
27.	Byelarus	.65	75.	Mauritania	.14	123.	Sri Lanka	71
28.	Moldova	.65	76.	Peru	.13	124.	Bangladesh	72
29.	Venezuela	.61	77.	Lebanon	.12	125.	Australia	73
30.	Gabon	.61	78.	Azerbaijan	.09	126.	Portugal	74
31.	Switzerland	.61	79.	Tunisia	.07	127.	Spain	80
32.	Angola	.61	80.	Kenya	.07	128.	Papua New Guinea	84
33.	Guinea	.60	81.	Italy	.05	129.	Jamaica	
34.	Estonia	.59	82.	Turkmenistan	.05	130.	India	
35.	Niger	.59	83.	Germany	.04	131.	Japan	
36.	Canada	.57	84.	Algeria	.04	132.	Indonesia	
37.	Costa Rica	.57	85.	Greece	.04	133.	Dominican Republic	
38.	Sudan	.56	86.	Pakistan	.03	134.	Iceland	
39.	Lithuania	.55	87.	Egypt	.01	135.	Kuwait	
40.	Paraguay	.55	88.	Norway	.01	136.	Cuba	
41.	Kyrgyzstan	.54	89.	Tanzania	01	137.	Madagascar	
42.	Sierra Leone	.53	90.	Jordan	04	138.	North Korea	
43.	Armenia	.53	91.	Turkey	04	139.	South Korea	
44.	Ivory Coast	.53	92.	Ukraine	05	140.		-3.25
45.	Mali	.52	93.	Poland	05	141.	Philippines	-3.43
46.	Nigeria	.51	94.	Belgium	05	142.	New Zealand	-4.16
47.	Czech Republic	.50	95.	Myanmar (Burma)	06			
48.	Finland	.47	96.	Ireland	07			

Component and Indicator Tables

Indicator: Land

1.Libya	1.66	49. Ethiopia	.31	97. Bosnia and Herze.	37
2. Iceland	1.65	50. Malawi	.30	98. Azerbaijan	38
3. Mauritania	1.64	51. Morocco	.29	99. Haiti	39
4. Algeria	1.63	52. South Africa	.26	100. Costa Rica	45
5. Canada	1.60	53. Myanmar (Burma)	.24	101. Philippines	47
6. Niger	1.52	54. Sweden	.24	102. Spain	49
7. Australia	1.50	55. Kyrgyzstan	.23	103. India	51
8. Gabon	1.50	56. Mexico	.22	104. Portugal	57
9. Congo	1.47	57. Cambodia	.22	105. Moldova	59
10. Mongolia	1.45	58. Uganda	.18	106. Byelarus	59
11. Botswana	1.39	59. Tanzania	.17	107. El Salvador	66
12. Namibia	1.37	60. Cameroon	.17	108. Greece	67
13. Egypt	1.32	61. Indonesia	.16	109. Macedonia	68
14. Russia	1.28	62. Laos	.14	110. Estonia	69
15. Bolivia	1.25	63. Guatemala	.11	111. North Korea	73
16. Chad	1.23	64. Liberia	.10	112. Gambia	73
17. Mali	1.23	65. Burundi	.08	113. Lithuania	76
18. Oman	1.08	66. Nicaragua	.08	114. Ukraine	79
19. Central African Rep.	1.06	67. Ivory Coast	.06	115. Lebanon	79
20. Venezuela	1.01	68. Rwanda	.06	116. Slovenia	80
21. Brazil	.96	69. Bhutan	.05	117. Israel	80
22. Colombia	.93	70. Benin	.04	118. Bulgaria	85
23. Peru	.92	71. Iraq	.03	119. Romania	86
24. Saudi Arabia	.90	72. Burkina Faso	.02	120. Croatia	89
25. Angola	.90	73. Iran	.01	121. Latvia	89
26. Paraguay	.89	74. Honduras	.01	122. Bangladesh	89
27. Sudan	.85	75. Jordan	.00	123. Austria	92
28. Kazakhstan	.79	76. Panama	02	124. Sri Lanka	93
29. Kenya	.76	77. Senegal	02	125. Ireland	99
30. Papua New Guinea	.73	78. Nepal	04	126. Jamaica	-1.00
31. Chile	.71	79. Guinea	05	127. Trinidad and Tobago	-1.02
32. Argentina	.59	80. Nigeria	06	128. Cuba	-1.14
33. Uzbekistan	.50	81. Zimbabwe	07	129. South Korea	-1.15
34. Zambia	.48	82. Ghana	07	130. Slovakia	-1.18
35. New Zealand	.47	83. Syria	09	131. Poland	-1.28
36. China	.45	84. Togo	09	132. Italy	-1.32
37. Turkmenistan	.43	85. Thailand	11	133. France	-1.34
38. Finland	.43	86. United Arab Emirates	13	134. Czech Republic	-1.44
39. Mozambique	.41	87. Turkey	13	135. Hungary	-1.46
40. Norway	.39	88. Armenia	14	136. Switzerland	-1.46
41. Zaire	.39	89. Guinea-Bissau	16	137. Japan	-1.67
42. United States	.38	90. Pakistan	17	138. United Kingdom	-1.77
43. Ecuador	.38	91. Uruguay	17	139. Germany	-1.82
44. Somalia	.38	92. Vietnam	17	140. Denmark	-1.98
45. Malaysia	.37	93. Sierra Leone	24	141. Belgium	-1.98
46. Tajikistan	.33	94. Dominican Republic	31	142. Netherlands	-1.98
47. Madagascar	.32	95. Albania	32		
48. Tunisia	.31	96. Kuwait	37		
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Indicator: Reducing Air Pollution

1.Papua New Guinea	.66	49. Pakistan	.43	97. Algeria	.12
2. Haiti	.63	50. Ivory Coast	.43	98. Armenia	.12
3. Somalia	.63	51. Congo	.43	99. Nepal	.09
4. Bhutan	.61	52. Indonesia	.42	100. Rwanda	.08
5. Guinea	.60	53. Gambia	.41	101. Romania	.05
6. Nicaragua	.60	54. Uzbekistan	.41	102. Portugal	.05
7. Madagascar	.59	55. Cuba	.41	103. Trinidad and Tobago	.02
8. Mali	.59	56. Angola	.39	104. Cambodia	.01
9. Panama	.59	57. Kenya	.39	105. India	05
10. Uruguay	.58	58. Moldova	.39	106. Bangladesh	07
11. Latvia	.58	59. Ghana	.38	107. Spain	07
12. Peru	.57	60. Byelarus	.38	108. Ukraine	12
13. Costa Rica	.56	61. Uganda	.37	109. Hungary	19
14. Kyrgyzstan	.56	62. Syria	.37	110. Greece	20
15. Gabon	.56	63. Guatemala	.37	111. Slovenia	20
16. Guinea-Bissau	.56	64. New Zealand	.36	112. Bulgaria	25
17. Mozambique	.56	65. Norway	.36	113. China	27
18. Ethiopia	.55	66. Burundi	.36	114. Austria	27
19. Chad	.55	67. Ecuador	.36	115. South Africa	37
20. Niger	.54	68. Paraguay	.36	116. Slovakia	39
21. Argentina	.54	69. Tunisia	.34	117. France	53
21. Argentina 22. Benin	.54 .54	70. Brazil	.33	118. Switzerland	55 55
		71. Tajikistan	.33	119. Jamaica	65
23. Albania	.54	71. Tajikistan 72. Sweden	.33	120. Canada	05 75
24. Myanmar (Burma)	.53	73. Colombia	.31	121. Poland	78
25. Burkina Faso	.53		.30	122. United States	82
26. Mauritania	.53	74. Bosnia and Herze.	.30	123. Namibia	02 84
27. Dominican Republic	.52	75. Turkey			
28. Cameroon	.52	76. Finland	.28	124. Lebanon	97
29. Oman	.52	77. Iraq		125. Denmark	-1.00
30. Kazakhstan	.51	78. Azerbaijan	.25	126. Italy	-1.06
31. Iran	.51	79. Philippines	.24	127. Kuwait	-1.19
32. Morocco	.51	80. Nigeria	.24	128. Australia	-1.22
33. Senegal	.51	81. Sierra Leone	.22	129. Egypt	-1.25
34. Malawi	.50	82. Lithuania	.22	130. Botswana	-1.25
35. Laos	.50	83. Malaysia	.22	131. Israel	-1.33
36. Bolivia	.50	84. Jordan	.22	132. United Arab Emirates	
37. Mongolia	.50	85. Croatia	.20	133. Iceland	-1.38
38. Turkmenistan	.50	86. Russia	.20	134. Czech Republic	-1.45
39. Honduras	.50	87. Vietnam	.20	135. Libya	-1.71
40. Tanzania	.49	88. Saudi Arabia	.19	136. North Korea	-1.75
41. Togo	.48	89. Central African Rep.	.18	137. Japan	-2.17
42. Zaire	.48	90. Mexico	.17	138. Netherlands	-2.28
43. Sudan	.47	91. Thailand	.17	139. South Korea	-2.51
44. Sri Lanka	.47	92. Macedonia	.16	140. Germany	-2.55
45. Estonia	.46	93. Ireland	.15	141. United Kingdom	-2.74
46. Zimbabwe	.46	94. Zambia	.14	142. Belgium	-3.87
47. Liberia	.45	95. Chile	.13		
48. El Salvador	.45	96. Venezuela	.13		

Indicator: Reducing Water Stress

1. Myanmar (Burma)	.95	49. Thailand	.47	97. South Africa	12
2. Mozambique	.90	50. Lithuania	.46	98. Chile	17
3. Cameroon	.78	51. Guatemala	.46	99. Algeria	18
4. Central African Rep.	.76	52. Sudan	.45	100. India	19
5. Uganda	.76	53. Moldova	.44	101. Armenia	20
6. Angola	.76	54. Albania	.44	102. France	22
7. Guinea	.75	55. Cambodia	.43	103. Pakistan	23
8. Gambia	.75	56. Sweden	.43	104. Portugal	26
9. Togo	.74	57. Zimbabwe	.41	105. Morocco	27
10. Rwanda	.74	58. Dominican Republic	.39	106. Slovenia	36
11. Madagascar	.74	59. Panama	.39	107. Kyrgyzstan	39
12. Guinea-Bissau	.74	60. Australia	.38	108. Iran	40
13. Laos	.74	61. Finland	.36	109. Jordan	45
14. Burundi	.74	62. Argentina	.36	110. Greece	46
15. Haiti	.74	63. Kenya	.32	111. Iraq	47
16. Burkina Faso	.74	64. Sierra Leone	.31	112. United Kingdom	48
17. Zambia	.72	65. Norway	.30	113. Azerbaijan	49
18. Chad	.71	66. Peru	.30	114. Spain	56
19. Mali	.71	67. Somalia	.26	115. China	56
20. Bhutan	.70	68. Bangladesh	.25	116. Japan	58
21. Tanzania	.70	69. Croatia	.25	117. Saudi Arabia	59
22. Estonia	.70	70. Poland	.24	118. Libya	61
23. Nicaragua	.69	71. Hungary	.23	119. Tunisia	62
24. Congo	.67	72. Slovakia	.20	120. Vietnam	64
25. Benin	.63	73. Czech Republic	.20	121. Uzbekistan	66
26. Canada	.60	74. Malawi	.19	122. Tajikistan	70
27. Mauritania	.59	75. Byelarus	.19	123. Sri Lanka	71
28. Uruguay	.59	76. Nigeria	.17	124. Syria	76
29. Botswana	.58	77. Bulgaria	.17	125. Egypt	82
30. Bosnia and Herze.	.57	78. El Salvador	.16	126. Macedonia	85
31. Paraguay	.57	79. Ukraine	.16	127. Malaysia	89
32. Russia	.57	80. Austria	.14	128. Ireland	90
33. Senegal	.56	81. Papua New Guinea	.13	129. Turkmenistan	93
34. Ivory Coast	.56	82. Germany	.09	130. Switzerland	96
35. Mongolia	.55	83. Philippines	.08	131. Israel	-1.20
36. Ghana	.54	84. Niger	.07	132. Netherlands	-1.26
37. Latvia	.54 .54	85. Cuba	.07	133. Iceland	-1.35
38. Venezuela	.53	86. United States	.06	134. Italy	-1.43
39. Romania	.53 .53	87. Honduras	.00	135. Belgium	-1.47
	.52	88. Jamaica	.00	136. Lebanon	-1.48
40. North Korea		89. Mexico	02	137. Oman	-1. 4 6
41. Ethiopia	.50	90. Denmark	02	138. Trinidad and Tobago	
42. Zaire	.50				
43. Gabon	.48	91. Colombia	04	139. South Korea	-1.61
44. Bolivia	.48	92. New Zealand	06	140. Costa Rica	-1.64
45. Brazil	.48	93. Nepal	07	141. Kuwait	-2.79
46. Indonesia	.47	94. Turkey	09	142. United Arab Emirates	5 -2.8/
47. Liberia	.47	95. Kazakhstan	09		
48. Ecuador	.47	96. Namibia	12		

Component and Indicator Tables

Indicator: Reducing Ecosystem Stress

1. Israel	1.47	49. Finland	.28	97. Philippines	16
2. Oman	1.47	50. Australia	.26	98. Myanmar (Burma)	18
3. Kuwait	1.47	51. Mozambique	.25	99. Zimbabwe	19
4. Egypt	1.44	52. Burkina Faso	.25	100. Jamaica	19
5. United Arab Emirates	1.27	53. Tanzania	.25	101. Pakistan	19
6. Byelarus	1.25	54. China	.24	102. Romania	21
7. Kyrgyzstan	1.20	55. North Korea	.24	103. Slovakia	21
8. Kazakhstan	1.07	56. Bolivia	.22	104. Panama	23
9. Iceland	1.07	57. Croatia	.21	105. Sri Lanka	23
10. Portugal	.80	58. Angola	.19	106. Ghana	26
11. Libya	.79	59. Brazil	.18	107. Guatemala	26
12. Bangladesh	.76	60. Peru	.18	108. Nepal	29
13. Cuba	.76	61. Papua New Guinea	.18	109. Ireland	32
14. Algeria	.76	62. Colombia	.18	110. Indonesia	34
15. Armenia	.76	63. Lebanon	.18	111. Uganda	36
16. Azerbaijan	.76	64. Zaire	.17	112. Liberia	36
17. Gambia	.66	65. Canada	.15	113. Benin	46
18. Greece	.54	66. Guinea	.15	114. Malawi	50
19. Estonia	.52	67. Paraguay	.15	115. Nigeria	57
20. Venezuela	.49	68. Mongolia	.15	116. Mauritania	60
21. New Zealand	.49	69. Kenya	.15	117. Zambia	66
22. Tajikistan	.49	70. Chad	.11	118. Sierra Leone	67
23. Spain	.41	71. Bulgaria	.09	119. Vietnam	67
24. Latvia	.39	72. Mali	.08	120. Switzerland	68
25. Uruguay	.39	73. Senegal	.08	121. Nicaragua	70
26. Lithuania	.39	74. Thailand	.07	122. Laos	72
27. Moldova	.39	75. Ethiopia	.05	123. Bosnia and Herze.	73
28. Tunisia	.39	76. Argentina	.05	124. Ivory Coast	74
29. Turkey	.38	77. Trinidad and Tobago	.05	125. Sweden	74
30. India	.35	78. Costa Rica	.05	126. Togo	84
31. Uzbekistan	.35	79. Cameroon	.01	127. Slovenia	85
32. Bhutan	.32	80. Madagascar	.01	128. United Kingdom	88
33. Gabon	.32	81. Guinea-Bissau	.01	129. Netherlands	93
34. Dominican Republic	.32	82. Botswana	.01	130. Niger	94
35. Morocco	.32	83. Cambodia	.01	131. Rwanda	-1.01
36. Iran	.32	84. Namibia	.01	132. Burundi	-1.11
37. Jordan	.32	85. Japan	02	133. Haiti	-1.11
38. Iraq	.32	86. Somalia	02	134. El Salvador	-1.11
39. Saudi Arabia	.32	87. Honduras	02	135. Austria	-1.17
40. Syria	.32	88. Albania	03	136. Poland	-1.26
41. Turkmenistan	.32	89. Norway	04	137. Germany	-1.28
42. Russia	.31	90. United States	04	138. Denmark	-1.30
43. Hungary	.30	91. Mexico	08	139. South Korea	-1.52
44. Ukraine	.29	92. Ecuador	09	140. Czech Republic	-1.71
45. Central African Rep.	.28	93. Malaysia	09	141. Macedonia	-1.71
46. Congo	.28	94. France	13	142. Belgium	-1.78
47. South Africa	.28	95. Italy	13		
48. Chile	.28	96. Sudan	16		

Indicator: Reducing Waste and Consumption Pressures

1. Bangladesh	.95	49. Nigeria	.70	97. Lebanon	06
2. Zaire	.95	50. Peru	.70	98. Macedonia	08
3. Namibia	.95	51. Dominican Republic	.68	99. South Africa	08
4. Sierra Leone	.94	52. Papua New Guinea	.67	100. Oman	14
5. Chad	.93	53. Philippines	.66	101. Portugal	21
6. Burundi	.93	54. Honduras	.66	102. Hungary	22
7. Mozambique	.93	55. Zimbabwe	.65	103. Turkmenistan	23
8. Haiti	.92	56. El Salvador	.61	104. Latvia	28
9. Bhutan	.92	57. Morocco	.60	105. Byelarus	28
10. Guinea-Bissau	.91	58. Botswana	.55	106. Lithuania	29
11. Angola	.90	59. Jordan	.54	107. Slovenia	29
12. Togo	.90	60. Iraq	.53	108. Poland	30
13. Cambodia	.90	61. Algeria	.51	109. South Korea	36
14. Guinea	.89	62. Guatemala	.51	110. Spain	36
15. Ethiopia	.89	63. Indonesia	.50	111. Netherlands	38
16. Mali	.89	64. China	.49	112. Italy	39
17. Malawi	.88	65. Kyrgyzstan	.48	113. Belgium	41
18. Uganda	.88	66. Colombia	.47	114. Norway	44
19. Cameroon	.88	67. North Korea	.46	115. Mongolia	51
20. Tajikistan	.87	68. Egypt	.44	116. Czech Republic	51
21. Burkina Faso	.87	69. India	.44	117. Libya	53
22. Rwanda	.87	70. Albania	.41	118. Switzerland	56
23. Laos	.87	71. Gabon	.40	119. Kazakhstan	57
24. Madagascar	.86	72. Cuba	.36	120. Estonia	64
25. Sri Lanka	.85	73. Azerbaijan	.35	121. Germany	74
26. Vietnam	.85	74. Tunisia	.33	122. Uruguay	75
27. Ivory Coast	.85	75. Ecuador	.32	123. Sweden	78
28. Somalia	.84	76. Iran	.29	124. Finland	92
29. Benin	.84	77. Croatia	.28	125. Australia	92
30. Niger	.84	78. Panama	.28	126. Russia	94
31. Gambia	.83	79. Brazil	.27	127. Israel	95
32. Nepal	.83	80. Thailand	.26	128. Austria	97
33. Tanzania	.82	81. Uzbekistan	.25	129. Greece	-1.03
34. Senegal	.81	82. Turkey	.25	130. Japan	-1.17
35. Myanmar (Burma)	.80	83. Trinidad and Tobago	.25	131. Denmark	-1.20
36. Pakistan	.79	84. Mexico	.24	132. Iceland	-1.20
37. Central African Rep.	.78	85. Moldova	.23	133. Canada	-1.24
38. Ghana	.78	86. Syria	.20	134. Saudi Arabia	-1.26
39. Sudan	.77	87. Jamaica	.15	135. France	-1.91
		88. Chile	.12		-2.23
40. Congo	.77			136. United States	
41. Kenya	.77	89. Costa Rica	.11	137. Ukraine	-2.43
42. Armenia	.77	90. Paraguay	.08	138. Ireland	-2.58
43. Liberia	.77	91. Romania	.08	139. United Kingdom	-2.59
44. Zambia	.75	92. Venezuela	.07	140. New Zealand	-2.63
45. Mauritania	.74	93. Malaysia	.04	141. Kuwait	-2.84
46. Nicaragua	.73	94. Argentina	.03	142. United Arab Emirates	-2.84
47. Bolivia	<u>.71</u>	95. Bulgaria	04		
48. Bosnia and Herze.	.71	96. Slovakia	05		

Indicator: Reducing Population Growth

-	1. Latvia	1.24	49. Turkmenistan	.58	97. Haiti	38
-	2. Bulgaria	1.22	50. Chile	.58	98. Libya	41
-	3. Ukraine	1.22	51. Azerbaijan	.55	99. Syria	45
_	4. Spain	1.21	52. Uruguay	.53	100. Bolivia	46
_	5. Estonia	1.21	53. United States	.50	101. Jordan	49
_	6. Italy	1.18	54. Botswana	.50	102. Central African Rep.	54
_	7. Japan	1.16	55. Lebanon	.46	103. Laos	58
_	8. Slovenia	1.15	56. Tajikistan	.45	104. Nicaragua	64
_	9. Hungary	1.15	57. Tunisia	.43	105. Sudan	64
_	10. Czech Republic	1.13	58. Zimbabwe	.43	106. Nepal	69
_	11. Lithuania	1.13	59. Brazil	.42	107. Papua New Guinea	79
_	12. Russia	1.12	60. Vietnam	.41	108. Togo	81
_	13. Byelarus	1.12	61. Jamaica	.40	109. Ivory Coast	85
_	14. Romania	1.12	62. Turkey	.38	110. Cameroon	86
_	15. Slovakia	1.12	63. Kyrgyzstan	.37	111. Paraguay	86
	16. Germany	1.12	64. Mongolia	.36	112. Guatemala	91
	17. Croatia	1.11	65. Argentina	.35	113. Iraq	94
	18. Greece	1.10	66. Panama	.34	114. Kuwait	-1.00
	19. Portugal	1.10	67. Costa Rica	.32	115. Zambia	-1.01
	20. Poland	1.09	68. Iran	.32	116. Bhutan	-1.02
	21. Armenia	1.07	69. Indonesia	.32	117. Guinea	-1.07
	22. Austria	1.02	70. Albania	.27	118. Pakistan	-1.09
	23. Moldova	1.01	71. Mexico	.27	119. Senegal	-1.10
	24. Cuba	.97	72. Uzbekistan	.23	120. Malawi	-1.11
	25. Finland	.97	73. Colombia	.22	121. Tanzania	-1.12
	26. Switzerland	.96	74. Myanmar (Burma)	.18	122. Nigeria	-1.15
	27. Belgium	.96	75. Peru	.16	123. Guinea-Bissau	-1.33
	28. Bosnia and Herze.	.96	76. Venezuela	.15	124. Ethiopia	-1.36
	29. South Korea	.94	77. Israel	.12	125. Saudi Arabia	-1.46
	30. Kazakhstan	.92	78. India	.11	126. Angola	-1.47
	31. Sweden	.91	79. Bangladesh	.09	127. Burundi	-1.47
	32. United Kingdom	.88.	80. Algeria	.09	128. Madagascar	-1.49
	33. Trinidad and Tobago	.88	81. United Arab Emirates		129. Benin	-1.54
	34. Canada	.86	82. Dominican Republic	.04	130. Gambia	-1.57
	35. Macedonia	.84	83. Cambodia	.03	131. Sierra Leone	-1.63
_	36. Netherlands	.84	84. Kenya	.02	132. Mauritania	-1.68
_	37. China	.84	85. Morocco	.01	133. Burkina Faso	-1.71
	38. France	.80	86. Egypt	02	134. Niger	-1.74
	39. Denmark	.79	87. Philippines	05	135. Oman	-1.79
_	40. Thailand	.78	88. Gabon	12	136. Liberia	-1.85
_	41. Norway	.77	89. Malaysia	14	137. Congo	-2.01
	42. South Africa	.77	90. Ecuador	15	138. Chad	-2.09
	43. Ireland	.74	91. Ghana	20	139. Mali	-2.12
	44. Iceland	.72	92. El Salvador	21	140. Uganda	-2.16
	45. Australia	.71	93. Namibia	23	141. Zaire	-2.18
	46. Sri Lanka	.68	94. Mozambique	27	142. Somalia	-2.19
	47. New Zealand	.64	95. Rwanda	35		_
	48. North Korea	.62	96. Honduras	38		

Component and Indicator Tables

Indicator: Basic Human Sustenance

1. Slovenia	1.06	49. Mexico	.57	97. Sudan	21
2. Byelarus	1.06	50. Tunisia	.53	98. Senegal	22
3. Slovakia	1.06	51. Syria	.53	99. Dominican Republic	23
4. Austria	1.06	52. Kazakhstan	.52	100. Nigeria	25
5. Finland	1.06	53. Argentina	.51	101. Ghana	32
6. Switzerland	1.06	54. Estonia	.51	102. Benin	34
7. Sweden	1.06	55. Kuwait	.47	103. Nicaragua	35
8. United Kingdom	1.06	56. Turkmenistan	.46	104. Gambia	37
9. Canada	1.06	57. Croatia	.46	105. Zimbabwe	50
10. Netherlands	1.06	58. Colombia	.45	106. Namibia	53
11. Denmark	1.06	59. Brazil	.44	107. Armenia	59
12. Norway	1.06	60. Ukraine	.44	108. Azerbaijan	60
13. Australia	1.06	61. Cuba	.44	109. Togo	64
14. United States	1.06	62. Morocco	.43	110. Vietnam	65
15. Lebanon	1.06	63. South Africa	.36	111. Cameroon	67
16. Hungary	1.03	64. Libya	.32	112. Mali	69
17. Ireland	.98	65. Trinidad and Tobago	.32	113. Mongolia	69
18. Iceland	.97	66. Indonesia	.28	114. Tajikistan	83
19. Uruguay	.94	67. Iraq	.27	115. Bhutan	84
20. Saudi Arabia	.93	68. Panama	.26	116. Burkina Faso	88
21. Japan	.92	69. Botswana	.25	117. Mauritania	90
22. Costa Rica	.88	70. Pakistan	.22	118. Uganda	-1.08
23. Russia	.88	71. Guatemala	.20	119. Malawi	-1.11
24. Italy	.86	72. Honduras	.18	120. Oman	-1.16
25. South Korea	.85	73. Ecuador	.18	121. Congo	-1.18
26. New Zealand	.84	74. Bosnia and Herze.	.18	122. Papua New Guinea	-1.23
27. France	.84	75. China	.16	123. Niger	-1.24
28. Egypt	.84	76. Kyrgyzstan	.15	124. Central African Rep.	-1.28
29. Jordan	.83	77. Paraguay	.12	125. Guinea	-1.29
30. Greece	.81	78. Peru	.09	126. Zambia	-1.30
31. Chile	.81	79. Jamaica	.08	127. Madagascar	-1.53
32. Iran	.80	80. India	.07	128. Tanzania	-1.53
33. Moldova	.78	81. El Salvador	.04	129. Guinea-Bissau	-1.55
34. Bulgaria	.75	82. Myanmar (Burma)	.03	130. Mozambique	-1.62
35. Algeria	.75	83. Gabon	.03	131. Burundi	-1.65
36. Belgium	.74	84. Venezuela	.03	132. Kenya	-1.66
37. Germany	.73	85. Philippines	.01	133. Liberia	-1.67
38. Spain	.72	86. Bangladesh	.00	134. Rwanda	-1.69
39. Israel	.71	87. Ivory Coast	01	135. Chad	-1.81
40. Latvia	.70	88. Laos	03	136. Somalia	-1.84
41. Macedonia	.69	89. Romania	04	137. Cambodia	-1.88
42. Czech Republic	.65	90. Sri Lanka	06	138. Sierra Leone	-2.03
43. Malaysia	.62	91. Thailand	08	139. Haiti	-2.05
44. Turkey	.61	92. Nepal	11	140. Angola	-2.10
45. United Arab Emirates	.60	93. Bolivia	14	141. Zaire	-2.18
46. Portugal	.59	94. Lithuania	1 7	142. Ethiopia	-2.27
47. Poland	.58	95. Albania	20	172. Επιορία	-4.41
48. Uzbekistan		96. North Korea	20		
40. บันบัยเกิรเล่า	.57	30. NOI III NOI Ca	ZU		

Component and Indicator Tables

Indicator: Environmental Health

1. Austria	1.03	49. United States	.65	97. Egypt	22
2. Germany	1.02	50. Armenia	.64	98. Gambia	28
3. Netherlands	1.02	51. Latvia	.63	99. India	38
4. Italy	1.02	52. Malaysia	.61	100. Bangladesh	49
5. Sweden	1.02	53. North Korea	.60	101. Papua New Guinea	60
6. Canada	1.02	54. Macedonia	.58	102. Ghana	60
7. Portugal	1.01	55. Panama	.58	103. Pakistan	65
8. Slovenia	1.01	56. Byelarus	.57	104. Laos	72
9. Greece	1.01	57. Kazakhstan	.57	105. Tajikistan	74
10. Czech Republic	1.01	58. Thailand	.53	106. Haiti	78
11. Spain	1.01	59. Bosnia and Herze.	.53	107. Senegal	79
12. Australia	1.01	60. Jamaica	.50	108. Nepal	85
13. Israel	1.01	61. Saudi Arabia	.50	109. Turkmenistan	86
14. New Zealand	1.01	62. Azerbaijan	.48	110. Sudan	87
15. Finland	1.00	63. China	.45	111. Kenya	89
16. France	1.00	64. Tunisia	.44	112. Cambodia	90
17. Belgium	1.00	65. Paraguay	.42	113. Myanmar (Burma)	94
18. Ireland	1.00	66. Syria	.40	114. Uganda	95
19. United Kingdom	1.00	67. Ecuador	.39	115. Tanzania	-1.04
20. Norway	1.00	68. Honduras	.39	116. Iraq	-1.10
21. Poland	.99	69. Brazil	.38	117. Togo	-1.17
22. Iceland	.99	70. Sri Lanka	.38	118. Benin	-1.27
23. Croatia	.99	71. Venezuela	.37	119. Madagascar	-1.30
24. Hungary	.98	72. Mexico	.32	120. Gabon	-1.34
25. Kuwait	.97	73. Philippines	.31	121. Central African Rep.	-1.36
26. South Korea	.96	74. Dominican Republic	.30	122. Cameroon	-1.39
27. Slovakia	.95	75. Libya	.30	123. Burundi	-1.40
28. Switzerland	.95	76. Iran	.29	124. Rwanda	-1.40
29. Lithuania	.93	77. Lebanon	.28	125. Guinea	-1.51
30. Estonia	.92	78. Jordan	.27	126. Ivory Coast	-1.51
31. Japan	.92	79. Turkey	.25	127. Nigeria	-1.56
32. Bulgaria	.87	80. Nicaragua	.13	128. Mozambique	-1.59
33. Chile	.87	81. Indonesia	.10	129. Burkina Faso	-1.65
34. Argentina	.85	82. Morocco	.09	130. Ethiopia	-1.67
35. Ukraine	.82	83. South Africa	.03	131. Zambia	-1.67
36. Uruguay	.82	84. Algeria	02	132. Zaire	-1.68
37. Trinidad and Tobago	.81	85. Kyrgyzstan	03	133. Mauritania	-1.70
38. Russia	.78	86. Peru	03	134. Chad	-1.73
39. Denmark	.77	87. Zimbabwe	05	135. Guinea-Bissau	-1.73
40. Cuba	.76	88. Uzbekistan	05	136. Malawi	-1.78
41. United Arab Emirates		89. Namibia	06	137. Somalia	-1.79
42. Costa Rica	.73	90. Guatemala	09	138. Liberia	-1.86
43. Moldova	.71	91. El Salvador	10	139. Mali	-1.96
44. Oman	.70	92. Bhutan	13	140. Sierra Leone	-2.02
45. Colombia	.69	93. Congo	16	141. Niger	-2.02
46. Romania	.69	94. Bolivia	19	142. Angola	-2.05
47. Albania	.69	95. Mongolia	20		
48. Vietnam	.67	96. Botswana	20		
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Indicator: Science & Technology

1. United States	2.06	49. Croatia	.13	97. Bolivia	77
2. Finland	1.84	50. Mongolia	.13	98. Madagascar	78
3. Sweden	1.80	51. Azerbaijan	.12	99. Dominican Republic	78
4. Canada	1.59	52. Kuwait	.10	100. El Salvador	80
5. Switzerland	1.58	53. Ukraine	.10	101. Zimbabwe	81
6. Japan	1.52	54. Saudi Arabia	.09	102. Vietnam	83
7. Australia	1.52	55. Byelarus	.09	103. Guinea	91
8. Norway	1.49	56. Armenia	.09	104. Uganda	92
9. Germany	1.44	57. Panama	.09	105. Cameroon	92
10. Netherlands	1.41	58. Trinidad and Tobago	.08	106. Pakistan	97
11. South Korea	1.39	59. South Africa	.04	107. Ivory Coast	97
12. United Kingdom	1.37	60. Mexico	.00	108. Gabon	97
13. Denmark	1.25	61. Uruguay	04	109. Honduras	98
14. New Zealand	1.22	62. Malaysia	04	110. Nicaragua	-1.00
15. Ireland	1.19	63. Uzbekistan	04	111. Togo	-1.00
16. Israel	1.19	64. Costa Rica	07	112. Kenya	-1.02
17. Belgium	1.15	65. Tajikistan	09	113. Cambodia	-1.02
18. Iceland	1.04	66. Philippines	11	114. Malawi	-1.04
19. France	1.03	67. Thailand	15	115. Ghana	-1.05
20. Austria	1.01	68. Zambia	16	116. Somalia	-1.10
21. Czech Republic	.74	69. Russia	17	117. Zaire	-1.12
22. Cuba	.71	70. China	19	118. Guatemala	-1.12
23. Hungary	.67	71. Moldova	19	119. Papua New Guinea	-1.15
24. Spain	.63	72. Kazakhstan	22	120. Angola	-1.17
25. Slovakia	.59	73. Brazil	22	121. Haiti	-1.19
26. Italy	.59	74. Albania	31	122. Myanmar (Burma)	-1.19
27. United Arab Emirates		75. Congo	32	123. Burundi	-1.21
28. Poland	.55	76. Iraq	32	124. Senegal	-1.24
29. Estonia	.53	77. Turkey	32	125. Rwanda	-1.27
30. Oman	.45	78. Venezuela	33	126. Burkina Faso	-1.30
31. Lebanon	.42	79. Peru	34	127. Central African Rep.	-1.31
32. Libya	.42	80. Laos	35	128. Sierra Leone	-1.34
33. Greece	.39	81. Syria	39	129. Nigeria	-1.38
34. Jordan	.37	82. Jamaica	43	130. Gambia	-1.38
35. Slovenia	.36	83. Iran	43	131. Benin	-1.38
36. Turkmenistan	.34	84. Sri Lanka	48	132. Ethiopia	-1.41
37. Bulgaria	.34	85. Egypt	48	133. Tanzania	-1.44
38. Bosnia and Herze.	.30	86. India	49	134. Bangladesh	-1.46
39. Lithuania	.28	87. Tunisia	50	135. Liberia	-1.48
40. Argentina	.26	88. North Korea	51	136. Nepal	-1.50
41. Morocco	.26	89. Algeria	53	137. Mauritania	-1.51
42. Latvia	.25	90. Colombia	58	138. Sudan	-1.58
43. Romania	.22	91. Chad	58	139. Mozambique	-1.78
44. Portugal	.21	92. Paraguay	63	140. Guinea-Bissau	-1.86
	.20	93. Bhutan	64	141. Mali	-1.86
45. Kyrgyzstan		94. Indonesia	65	142. Niger	-1.86
46. Chile	.18	95. Namibia	69	142. NIGEI	-1.00
47. Macedonia	.17	96. Ecuador	69		
48. Botswana	.14	90. ECUADOI	09		

Indicator: Capacity for Debate

1. Botswana	1.49	49. Nepal	0.22	97. Tajikistan	-0.25
2. Iceland	1.38	50. Slovakia	0.22	98. Ukraine	-0.26
3. Panama	1.31	51. United States	0.22	99. Albania	-0.27
4. Guinea-Bissau	1.02	52. Nicaragua	0.18	100. Congo	-0.27
5. Jamaica	1.00	53. Central African Rep.	0.17	101. Mexico	-0.27
6. Costa Rica	0.97	54. Sierra Leone	0.17	102. Gabon	-0.29
7. Australia	0.96	55. Niger	0.16	103. Tanzania	-0.29
8. Uruguay	0.95	56. Argentina	0.15	104. Togo	-0.30
9. Estonia	0.81	57. France	0.15	105. Chad	-0.34
10. Namibia	0.81	58. Portugal	0.15	106. Turkey	-0.34
11. Bolivia	0.77	59. Zambia	0.15	107. Burundi	-0.35
12. Denmark	0.74	60. Peru	0.13	108. Guinea	-0.35
13. New Zealand	0.74	61. Bosnia and Herz.	0.12	109. Oman	-0.38
14. Switzerland	0.66	62. Mozambique	0.12	110. Tunisia	-0.38
15. Mongolia	0.62	63. Germany	0.11	111. Uganda	-0.38
16. Norway	0.59	64. Japan	0.10	112. Azerbaijan	-0.47
17. Ireland	0.58	65. Moldova	0.10	113. Kazakhstan	-0.48
18. Lebanon	0.55	66. Nigeria	0.10	114. Kenya	-0.51
19. Dominican Republic	0.53	67. Poland	0.06	115. Gambia	-0.52
20. Netherlands	0.53	68. Hungary	0.04	116. Russia	-0.53
21. Sweden	0.47	69. Kuwait	0.04	117. Ivory Coast	-0.54
22. Israel	0.44	70. Burkina Faso	0.03	118. Malaysia	-0.54
23. Papua New Guinea	0.42	71. Bulgaria	0.02	119. Morocco	-0.55
24. Jordan	0.41	72. Bangladesh	-0.01	120. Somalia	-0.55
25. Austria	0.40	73. Chile	-0.02	121. Algeria	-0.57
26. Trinidad and Tobago		74. India	-0.02	122. Bhutan	-0.58
27. El Salvador	0.39	75. Kyrgyzstan	-0.03	123. Libya	-0.59
28. Malawi	0.39	76. Armenia	-0.04	124. Iran	-0.60
29. Spain	0.39	77. Romania	-0.04	125. Rwanda	-0.60
30. Ecuador	0.38	78. Guatemala	-0.05	126. Zaire	-0.61
31. Canada	0.37	79. Zimbabwe	-0.09	127. Laos	-0.62
32. Macedonia	0.37	80. Ghana	-0.12	128. Turkmenistan	-0.63
33. Belgium	0.36	81. South Korea	-0.12	129. Cameroon	-0.65
34. Finland	0.36	82. Angola	-0.13	130. North Korea	-0.67
35. Honduras	0.36	83. Thailand	-0.13	131. Vietnam	-0.69
36. South Africa	0.35	84. Venezuela	-0.13	132. Byelarus	-0.70
37. Slovenia	0.34	85. Liberia	-0.15	133. Uzbekistan	-0.72
38. Benin	0.31	86. Mauritania	-0.19	134. Saudi Arabia	-0.74
39. Latvia	0.31	87. Haiti	-0.20	135. Pakistan	-0.81
40. Lithuania	0.31	88. Philippines	-0.20	136. Iraq	-0.85
41. Sri Lanka	0.31	89. Senegal	-0.20	137. Myanmar (Burma)	-0.88
42. Czech Republic	0.30	90. Brazil	-0.21	138. Egypt	-0.91
43. Paraguay	0.30	91. Ethiopia	-0.21	139. Syria	-0.94
44. United Kingdom	0.28	92. United Arab Emirates		140. Sudan	-1.04
45. Madagascar	0.26	93. Indonesia	-0.23	141. Cuba	-1.07
46. Greece	0.25	94. Croatia	-0.24	142. China	-1.20
47. Mali	0.23	95. Cambodia	-0.25		20
48. Italy	0.22	96. Colombia	-0.25		
+o. italy	0.22	55. Odiombia	0.20		

Component and Indicator Tables

Indicator: Environmental Governance

1. United Kingdom	1.47	49. Botswana	.16	97. Bosnia and Herze.	42
2. Switzerland	1.39	50. Slovenia	.14	98. Armenia	46
3. Germany	1.21	51. Tanzania	.12	99. Mauritania	47
4. Netherlands	1.17	52. Saudi Arabia	.05	100. China	48
5. United States	1.17	53. Guatemala	.03	101. Nicaragua	48
6. Austria	1.17	54. Senegal	.02	102. Congo	51
7. Sweden	1.13	55. Nepal	.01	103. Haiti	52
8. New Zealand	1.05	56. Sri Lanka	03	104. El Salvador	52
9. France	1.04	57. Malaysia	05	105. Tunisia	53
10. Denmark	1.03	58. Ivory Coast	07	106. Mozambique	53
11. Chile	1.01	59. Gambia	08	107. Papua New Guinea	54
12. Canada	.97	60. Jamaica	09	108. Niger	55
13. Finland	.92	61. Burkina Faso	09	109. Azerbaijan	56
14. Japan	.89	62. Ethiopia	12	110. Lebanon	59
15. Zambia	.83	63. Sierra Leone	13	111. Albania	61
16. Iceland	.80	64. Morocco	14	112. Vietnam	61
17. Costa Rica	.74	65. Malawi	15	113. Guinea-Bissau	62
18. Israel	.72	66. Zaire	16	114. Moldova	64
19. Norway	.68	67. Macedonia	16	115. Kuwait	65
20. Belgium	.67	68. North Korea	19	116. Byelarus	66
21. Hungary	.65	69. Guinea	19	117. Cameroon	66
22. Uruguay	.61	70. Mexico	20	118. Myanmar (Burma)	67
23. Croatia	.56	71. Chad	20	119. Philippines	68
24. Bolivia	.56	72. Thailand	21	120. Kyrgyzstan	69
25. Ireland	.56	73. Greece	22	121. Gabon	69
26. Italy	.56	74. India	22	122. Somalia	71
27. Namibia	.50	75. Pakistan	22	123. Liberia	72
28. Rwanda	.50	76. Turkey	23	124. Bangladesh	76
29. Lithuania	.45	77. Cuba	23	125. United Arab Emirates	80
30. Poland	.43	78. Indonesia	26	126. Paraguay	80
31. Spain	.42	79. Oman	28	127. Tajikistan	81
32. Uganda	.42	80. Colombia	29	128. Ghana	81
33. South Africa	.42	81. Egypt	29	129. Uzbekistan	81
34. Zimbabwe	.39	82. Peru	31	130. Syria	81
35. Czech Republic	.36	83. Madagascar	32	131. Angola	82
36. Bhutan	.35	84. Laos	33	132. Kazakhstan	83
37. Central African Rep.	.34	85. Jordan	33	133. Romania	84
38. Latvia	.28	86. Mali	33	134. Sudan	88
39. Panama	.27	87. Mongolia	34	135. Ecuador	90
40. Cambodia	.24	88. Bulgaria	35	136. Algeria	93
41. Argentina	.24	89. Togo	36	137. Ukraine	-1.00
42. Portugal	.23	90. Honduras	37	138. Iran	-1.02
43. Slovakia	.23	91. Benin	39	139. Libya	-1.02
44. Australia	.23	92. Kenya	40	140. Nigeria	-1.15
45. Burundi	.23	93. Trinidad and Tobago	42	141. Turkmenistan	-1.20
46. Estonia	.21	94. Russia	42 42	142. Iraq	-1.31
		95. Dominican Republic	42	172. II ay	-1.01
47. South Korea	.20	96. Venezuela	42		
48. Brazil	.17	90. Venezueia	42		

Indicator: Private Sector Responsiveness

1. Finland	2.87	49. Italy	33	97. Congo	41
2. Switzerland	2.64	50. Chile	33	98. Haiti	41
3. Croatia	2.33	51. Oman	35	99. Mozambique	41
4. Sweden	1.87	52. Latvia	35	100. Papua New Guinea	41
5. Norway	1.83	53. Macedonia	35	101. Niger	41
6. Netherlands	1.82	54. Colombia	37	102. Azerbaijan	41
7. Costa Rica	1.69	55. Kenya	38	103. Albania	41
8. Denmark	1.52	56. Syria	38	104. Guinea-Bissau	41
9. United Kingdom	1.09	57. Tunisia	38	105. Moldova	41
10. Slovenia	1.09	58. Dominican Republic	38	106. Kuwait	41
11. Japan	.97	59. Israel	38	107. Byelarus	41
12. Germany	.89	60. Morocco	38	108. Cameroon	41
13. Canada	.65	61. Iran	39	109. Kyrgyzstan	41
14. Hungary	.58	62. Ghana	40	110. Gabon	41
15. Spain	.47	63. Saudi Arabia	40	111. Somalia	41
16. New Zealand	.43	64. Myanmar (Burma)	40	112. Liberia	41
17. Australia	.35	65. Pakistan	40	113. Tajikistan	41
18. Ireland	.33	66. Mexico	41	114. Uzbekistan	41
19. France	.33	67. Rwanda	41	115. Angola	41
20. Belgium	.22	68. Uganda	41	116. Kazakhstan	41
21. Malaysia	.20	69. Bhutan	41	117. Sudan	41
22. Austria	.19	70. Central African Rep.	41	118. Libya	41
23. Iceland	.19	71. Cambodia	41	119. Turkmenistan	41
24. United States	.19	72. Burundi	41	120. Iraq	41
25. Estonia	.19	73. Botswana	41	121. Greece	42
26. Slovakia	.17	74. Tanzania	41	122. Honduras	44
27. Portugal	.17	75. Senegal	41	123. Indonesia	45
28. Jordan	.14	76. Nepal	41	124. India	47
29. United Arab Emirates		77. Ivory Coast	41	125. Argentina	49
30. Uruguay	.09	78. Gambia	41	126. Nicaragua	50
31. South Korea	.03	79. Burkina Faso	41	127. Vietnam	50
32. Algeria	.02	80. Ethiopia	41	128. Philippines	50
33. Thailand	01	81. Sierra Leone	41	129. Ecuador	51
34. South Africa	02	82. Malawi	41	130. Turkey	52
35. Poland	06	83. Zaire	41	131. Bulgaria	56
36. Jamaica	07	84. North Korea	41	132. Peru	56
37. Egypt	12	85. Guinea	41	133. Bangladesh	57
38. Czech Republic	13	86. Chad	41	134. Guatemala	63
39. Brazil	13	87. Cuba	41	135. Sri Lanka	63
40. Nigeria	16	88. Madagascar	41	136. Ukraine	74
41. Panama	16	89. Laos	41	137. Russia	75
42. China	18	90. Mali	41	138. Bolivia	78
43. Namibia	20	91. Mongolia	41	139. Paraguay	81
44. Zimbabwe	21	92. Togo	41	140. El Salvador	81
45. Trinidad and Tobago	25	93. Benin	41	141. Venezuela	82
46. Lebanon	27	94. Bosnia and Herze.	41	142. Romania	90
47. Zambia	27	95. Armenia	41		
48. Lithuania	31	96. Mauritania	41		
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Component and Indicator Tables

Indicator: Eco-efficiency

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Indicator: Participation in International Cooperative Efforts

4.0	4 40	40. Favort	1.4	07 Manage History	0.4
1. Congo	1.40	49. Egypt	.14	97. Mozambique	31
2. Germany	1.27	50. Mali	.13	98. Ethiopia	32
3. Netherlands	1.17	51. Chile	.13	99. Azerbaijan	33
4. Sweden	1.15	52. Burkina Faso	.11	100. Sierra Leone	39
5. Finland	1.12	53. Mexico	.10	101. Slovenia	39
6. United Kingdom	1.07	54. Argentina	.10	102. Bangladesh	45
7. Denmark	1.04	55. Latvia	.09	103. Namibia	47
8. France	1.02	56. Ecuador	.09	104. Lithuania	51
9. Austria	1.00	57. Indonesia	.09	105. Croatia	51
10. Norway	1.00	58. Algeria	.09	106. Turkey	52
11. Spain	.98	59. Sri Lanka	.08	107. Oman	52
12. Belgium	.92	60. Romania	.08	108. Laos	52
13. Canada	.88	61. Thailand	.07	109. Central African Rep.	53
14. Australia	.86	62. Zaire	.06	110. Nepal	53
15. Japan	.85	63. Vietnam	.06	111. Nigeria	54
16. Malawi	.81	64. Ivory Coast	.03	112. Haiti	55
17. Macedonia	.79	65. Niger	.03	113. Dominican Republic	55
18. United States	.78	66. Russia	.00	114. Kazakhstan	59
19. Bulgaria	.73	67. Nicaragua	.00	115. Sudan	60
20. Slovakia	.73	68. Papua New Guinea	01	116. Gambia	60
21. New Zealand	.73	69. India	02	117. Byelarus	60
22. Mongolia	.68	70. Kenya	02	118. Turkmenistan	61
23. Italy	.67	71. Philippines	03	119. Kuwait	64
24. Hungary	.66	72. Botswana	04	120. Honduras	65
25. Estonia	.62	73. Zimbabwe	07	121. Guatemala	66
26. Switzerland	.60	74. Iran	07	122. United Arab Emirates	67
27. Czech Republic	.57	75. Peru	08	123. Saudi Arabia	69
28. Poland	.53	76. Israel	10	124. Guinea-Bissau	73
29. Benin	.52	77. Cameroon	10	125. Liberia	74
30. Jordan	.52	78. Gabon	11	126. Mauritania	75
31. Senegal	.52	79. China	12	127. Libya	77
32. Greece	.49	80. Brazil	13	128. North Korea	77
33. Iceland	.45	81. South Africa	13	129. Ukraine	78
34. Tunisia	.43	82. Uzbekistan	13	130. Myanmar (Burma)	82
35. Morocco	.37	83. Jamaica	14	131. Moldova	82
36. South Korea	.33	84. Bhutan	14	132. Somalia	84
37. Ghana	.31	85. Colombia	14	133. Armenia	85
38. Malaysia	.29	86. Chad	14	134. Guinea	87
39. Panama	.25	87. Pakistan	16	135. Albania	88
40. Portugal	.24	88. Burundi	19	136. Tajikistan	94
41. Costa Rica	.24	89. Syria	21	137. Angola	-1.03
42. Zambia	.22	90. Tanzania	23	138. Cambodia	-1.03
43. Ireland	.22	91. Togo	23	139. Rwanda	-1.05
44. Lebanon	.22	92. Paraguay	23	140. Bosnia and Herze.	-1.12
45. Bolivia	.21	93. Trinidad and Tobago	23	141. Kyrgyzstan	-1.18
46. Uganda	.20	94. El Salvador	25	142. Iraq	-1.31
47. Cuba	.19	95. Venezuela	26	<u> </u>	_
48. Uruguay	.15	96. Madagascar	30		
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Indicator: Reducing Greenhouse Gas Emissions

1. Chad	.97	49. Bhutan	.58	97. Slovenia	30
2. Namibia	.97	50. Honduras	.57	98. New Zealand	31
3. Somalia	.97	51. Brazil	.55	99. Moldova	32
4. Cambodia	.95	52. Colombia	.54	100. Malaysia	33
5. Ethiopia	.95	53. Morocco	.54	101. Iran	35
6. Laos	.95	54. Pakistan	.51	102. Syria	35
7. Burundi	.94	55. Armenia	.49	103. Japan	36
8. Uganda	.94	56. Indonesia	.47	104. South Korea	43
9. Mali	.94	57. Zimbabwe	.45	105. Greece	44
10. Zaire	.94	58. Panama	.40	106. United Kingdom	45
11. Central African Rep.	.93	59. India	.37	107. Lebanon	47
12. Rwanda	.92	60. Ivory Coast	.36	108. Slovakia	48
13. Cameroon	.91	61. Gabon	.36	109. Belgium	51
14. Sudan	.90	62. Botswana	.36	110. Denmark	52
15. Mozambique	.90	63. Tunisia	.31	111. Germany	55
16. Burkina Faso	.89	64. Kyrgyzstan	.30	112. Byelarus	57
17. Guinea	.89	65. Egypt	.29	113. Ireland	60
18. Madagascar	.89	66. Argentina	.28	114. Netherlands	61
19. Nepal	.88	67. Dominican Republic	.25	115. Iraq	61
20. Haiti	.87	68. Bolivia	.19	116. Finland	61
21. Malawi	.87	69. Cuba	.18	117. Israel	67
22. Gambia	.86	70. Turkey	.17	118. Jamaica	69
23. Benin	.86	71. Switzerland	.15	119. Libya	78
24. Bangladesh	.85	72. Mauritania	.14	120. Bulgaria	79
25. Tanzania	.85	73. Sweden	.14	121. Oman	80
26. Niger	.85	74. Nigeria	.14	122. Venezuela	86
27. Ghana	.85	75. Latvia	.11	123. South Africa	91
28. Togo	.84	76. Bosnia and Herze.	.11	124. Poland	97
29. Myanmar (Burma)	.83	77. Thailand	.10	125. Macedonia	-1.07
30. Sri Lanka	.82	78. Chile	.09	126. Czech Republic	-1.17
31. Albania	.79	79. Ecuador	.08	127. Canada	-1.31
32. Sierra Leone	.77	80. Mexico	.08	128. Mongolia	-1.35
33. Zambia	.77	81. Tajikistan	.05	129. Russia	-1.50
34. Angola	.75	82. Portugal	.03	130. Kazakhstan	-1.60
35. Papua New Guinea	.73	83. France	.02	131. Uzbekistan	-1.63
36. Paraguay	.71	84. Congo	.01	132. Azerbaijan	-1.67
37. Senegal	.70	85. China	02	133. United States	-1.73
38. Costa Rica	.67	86. Jordan	04	134. Australia	-1.74
39. Guinea-Bissau	.67	87. Spain	05	135. Estonia	-1.75
40. Guatemala	.66	88. Lithuania	08	136. Turkmenistan	-1.81
41. El Salvador	.65	89. Croatia	11	137. North Korea	-1.82
42. Kenya	.65	90. Norway	11	138. Ukraine	-1.88
43. Perú	.63	91. Iceland	12	139. Saudi Arabia	-1.89
44. Liberia	.62	92. Romania	12	140. Kuwait	-2.15
45. Vietnam	.62	93. Italy	13	141. United Arab Emirates	-2.90
46. Uruguay	.61	94. Algeria	14	142. Trinidad and Tobago	-3.05
47. Philippines	.61	95. Hungary	18		
48. Nicaragua	.59	96. Austria	20		

Indicator: Reducing Transboundary Environmental Pressures

1. Bhutan	1.21	49. Guinea-Bissau	.35	97. Trinidad and Tobag	
2. Slovenia	1.13	50. Rwanda	.35	98. Tunisia	09
3. Armenia	1.08	51. Pakistan	.34	99. Morocco	09
4. Central African Rep.	1.06	52. Bangladesh	.33	100. Lebanon	10
5. Slovakia	1.03	53. Iraq	.32	101. Iceland	10
6. Nepal	.93	54. El Salvador	.31	102. South Africa	11
7. Mongolia	.87	55. Haiti	.30	103. Finland	13
8. Uganda	.80	56. Papua New Guinea	.30	104. Cuba	14
9. Israel	.78	57. Czech Republic	.30	105. Saudi Arabia	15
10. Albania	.78	58. Mali	.30	106. Denmark	20
11. Laos	.78	59. Bosnia and Herze.	.29	107. Iran	23
12. Moldova	.78	60. Bulgaria	.29	108. Ghana	23
13. Cambodia	.71	61. Ireland	.28	109. Panama	25
14. Hungary	.67	62. Netherlands	.25	110. Gabon	27
15. Kyrgyzstan	.66	63. Azerbaijan	.24	111. Mexico	27
16. Ethiopia	.65	64. Colombia	.24	112. Libya	30
17. Mozambique	.57	65. Togo	.22	113. Canada	37
18. Macedonia	.57	66. Lithuania	.21	114. Kuwait	39
19. Turkmenistan	.56	67. Costa Rica	.21	115. Greece	39
20. Tajikistan	.56	68. Ivory Coast	.20	116. Venezuela	40
21. Bolivia	.55	69. Ecuador	.19	117. United Arab Emirate	
22. Somalia	.52	70. Botswana	.18	118. Argentina	41
23. Croatia	.50	71. Sri Lanka	.15	119. Brazil	42
24. Latvia	.49	72. Belgium	.14	120. Ukraine	46
25. Austria	.49	73. Nicaragua	.14	121. Turkey	56
26. Chad	.48	74. North Korea	.12	122. Philippines	63
27. Honduras	.47	75. Namibia	.12	123. Senegal	64
28. Sudan	.47	76. Estonia	.12	124. France	69
29. Sierra Leone	.46	77. Dominican Republic	.11	125. Norway	72
30. Zaire	.46	78. Syria	.11	126. Germany	75
31. Benin	.46	79. Egypt	.10	127. Poland	77
32. Guatemala	.44	80. Gambia	.10	128. India	78
33. Mauritania	.43	81. Vietnam	.08	129. Italy	82
34. Byelarus	.43	82. Malawi	.06	130. Indonesia	90
35. Burkina Faso	.43	83. Uruguay	.05	131. Malaysia	95
36. Liberia	.42	84. Zambia	.05	132. Thailand	96
37. Paraguay	.42	85. Oman	.05	133. Portugal	97
38. Angola	.42	86. Sweden	.04	134. South Korea	-1.05
	.42	87. Nigeria	.04	135. United States	-1.15
39. Madagascar	.41	88. Australia	.03	136. Peru	-1.13
40. Uzbekistan		89. Algeria	.03	137. Chile	-1.26
41. Kazakhstan	.41				
42. Tanzania	.40	90. Kenya	01	138. United Kingdom	-1.35
43. Burundi	.40	91. Cameroon	02	139. Japan	-1.41
44. Guinea	.40	92. Jordan	03	140. Russia	-1.71
45. Myanmar (Burma)	.37	93. Romania	05	141. Spain	-1.89
46. Switzerland	.37	94. Congo	05	142. China	-2.56
47. Niger	.37	95. Jamaica	07		
48. New Zealand	.35	96. Zimbabwe	08		

Annex 5. Country Profiles

The following pages provide information about the 142 countries in the Environmental Sustainability Index.

In the upper left of each page we report a country's Environmental Sustainability Index score and its rank (out of the 142 countries in the ESI). We also report the average Index score for the countries in the country's peer group as defined by GDP per capita (Purchasing Power Parity). Peer groups were assigned by dividing the countries of the index into five equal groups, sorted by GDP per capita, as follows:

Table A3.1: Peer Groups

Quintile	GDP per capita	Average ESI score
1	\$14,171 - \$30,597	54.5
2	\$5,847 - \$12,891	53.5
3	\$2,844 - \$5,790	48.2
4	\$1,309- \$2,606	47.3
5	\$433 - \$1,276	44.2

We use income to assign peer groups not because we wish to privilege the view that income determines environmental performance. To the contrary, one of our conclusions is that within similar levels of economic performance countries exhibit significant variation in their levels of environmental sustainability. By comparing a country's Index score with that of others in its peer group, one can get a useful measure of how effective its environmental efforts are.

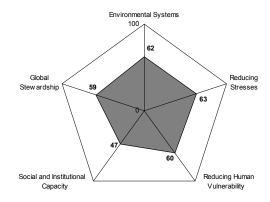
In the upper right of each page we show a graph that provides a snapshot of a country's performance along the five components of environmental sustainability. These graphs have five axes that begin at a single point and radiate out in opposite directions. A country's score for each component is marked on each axis, and then the points are connected to form a closed area. The size of this area is a measure of its overall performance on these five components. The shape of the area reflects the particular distribution of scores across the five components. These provide a useful benchmark for comparing performance in a slightly more precise manner than the single Index score.

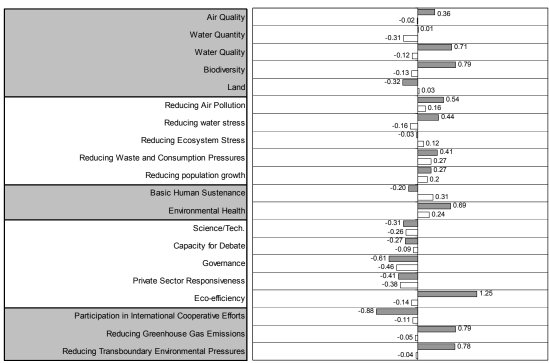
Both the Index score and the Component scores are presented as standard normal percentiles. These have a theoretically possible range of 0-100; the actual range is determined by the shape of the distribution of scores across all the countries. In all cases higher scores represent higher measures of environmental sustainability.

Finally, we present the scores of the 20 indicators in a set of bar graphs. The shaded bars represent the scores of the country, and the empty bars show the average scores for the peer group. These scores represent the average of the standardized z-scores of the variables that comprise the indicators. Higher numbers represent higher levels of performance; scores near the central axis are closer to the mean score for that indicator for the complete set of 142 countries included in the ESI.

Albania

ESI:	57.9
Ranking:	24
GDP/Capita:	\$2,947
Peer group ESI:	48.2
Variable coverage (out of 68):	50
Missing variables imputed:	7



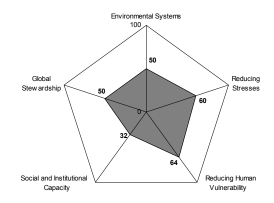


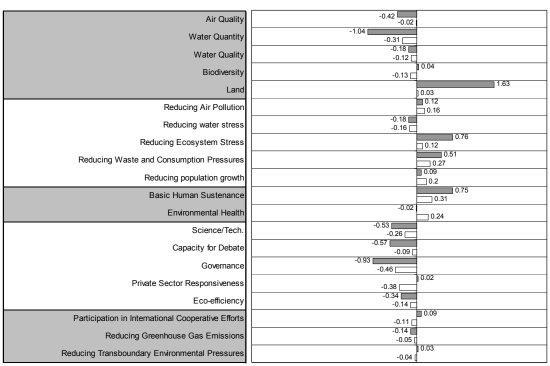
= Indicator value

= Reference (average value for peer group)

Algeria

ESI:	49.4
Ranking:	70
GDP/Capita:	\$4,889
Peer group ESI:	48.2
Variable coverage (out of 68):	48
Missing variables imputed:	10

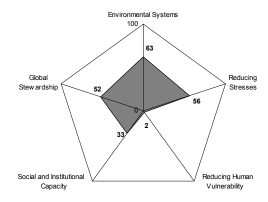


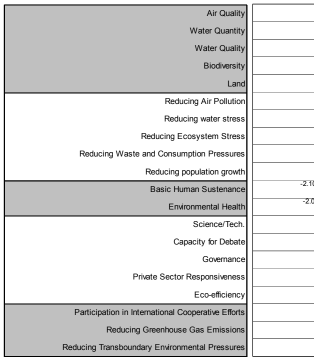


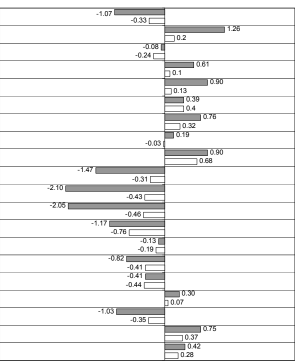
⁼ Indicator value = Reference (average value for peer group)

Angola

ESI:	42.4
Ranking:	111
GDP/Capita:	\$2,476
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	11



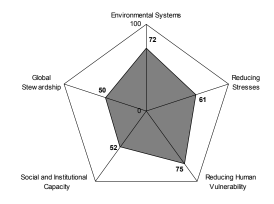


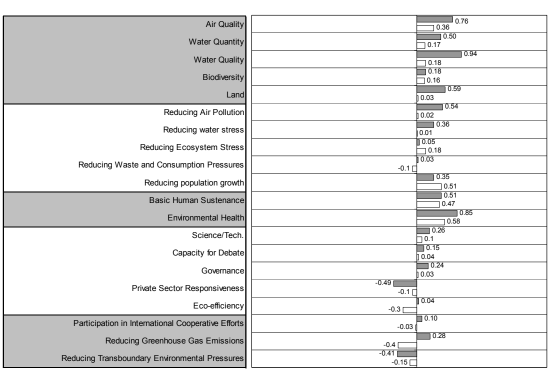


= Indicator value = Reference (average value for peer group)

Argentina

ESI:	61.5
Ranking:	15
GDP/Capita:	\$12,616
Peer group ESI:	53.5
Variable coverage (out of 68):	62
Missing variables imputed:	1



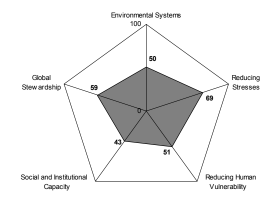


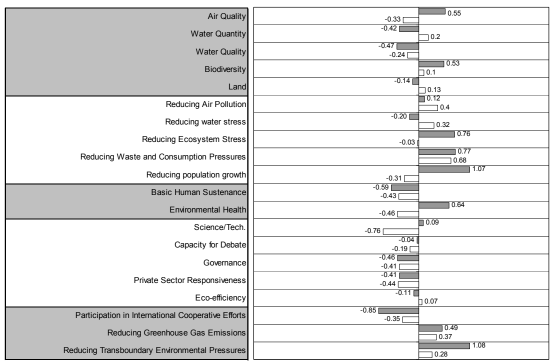


⁼ Reference (average value for peer group)

Armenia

ESI:	54.8
Ranking:	38
GDP/Capita:	\$2,227
Peer group ESI:	47.3
Variable coverage (out of 68):	44
Missing variables imputed:	11

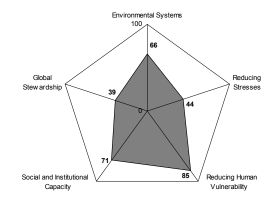


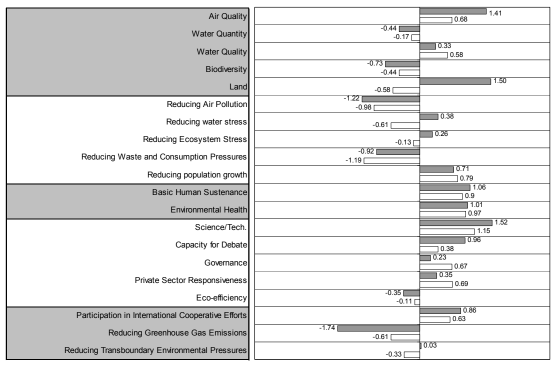




Australia

ESI:	60.3
Ranking:	16
GDP/Capita:	\$23,322
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	3

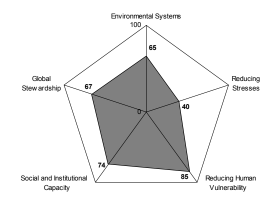


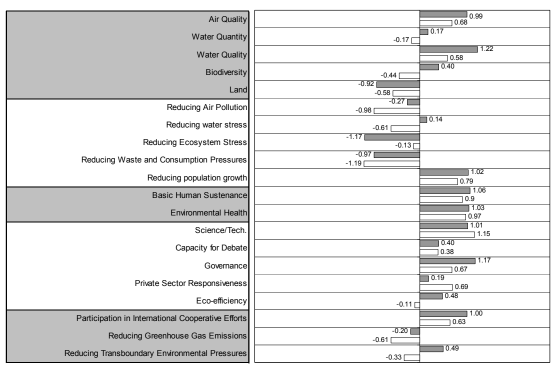


⁼ Indicator value = Reference (average value for peer group)

Austria

ESI:	64.2
Ranking:	7
GDP/Capita:	\$24,013
Peer group ESI:	54.5
Variable coverage (out of 68):	61
Missing variables imputed:	2

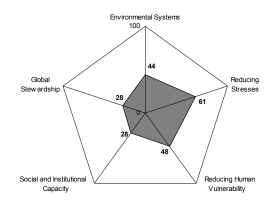


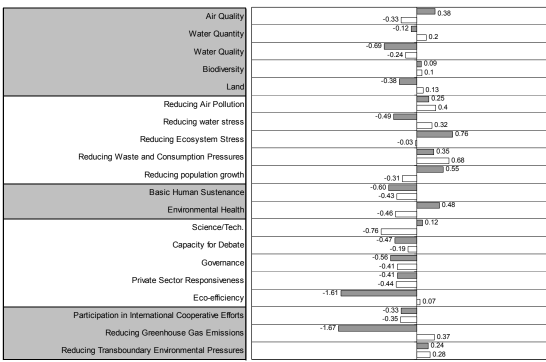




Azerbaijian

ESI:	41.8
Ranking:	113
GDP/Capita:	\$2,254
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	12



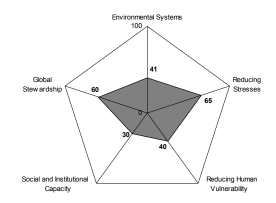


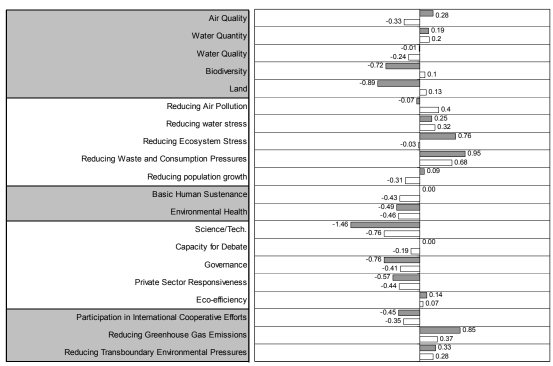


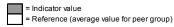
⁼ Reference (average value for peer group)

Bangladesh

ESI:	46.9
Ranking:	86
GDP/Capita:	\$1,420
Peer group ESI:	47.3
Variable coverage (out of 68):	55
Missing variables imputed:	7

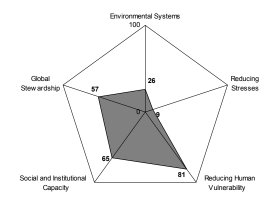


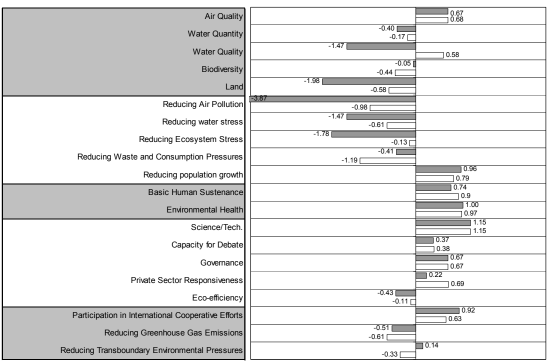




Belgium

ESI:	39.1
Ranking:	125
GDP/Capita:	\$24,533
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	2



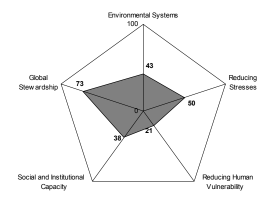


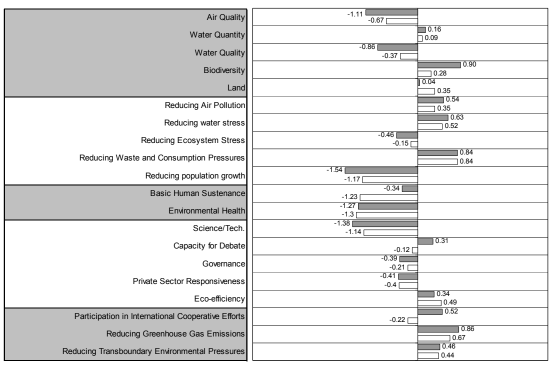


⁼ Reference (average value for peer group)

Benin

ESI:	45.7
Ranking:	95
GDP/Capita:	\$897
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

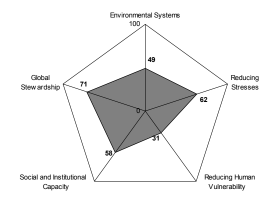


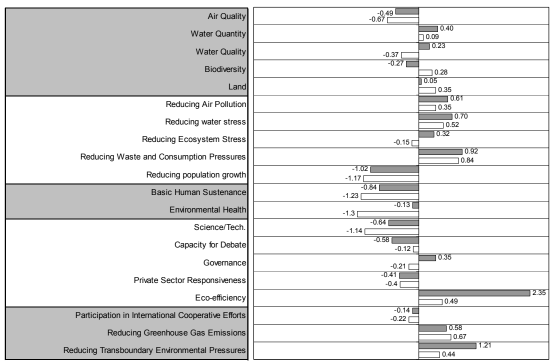




Bhutan

ESI:	56.3
Ranking:	30
GDP/Capita:	\$1,276
Peer group ESI:	44.2
Variable coverage (out of 68):	41
Missing variables imputed:	11

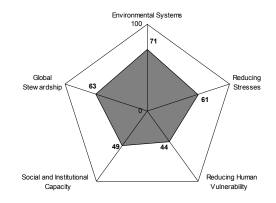


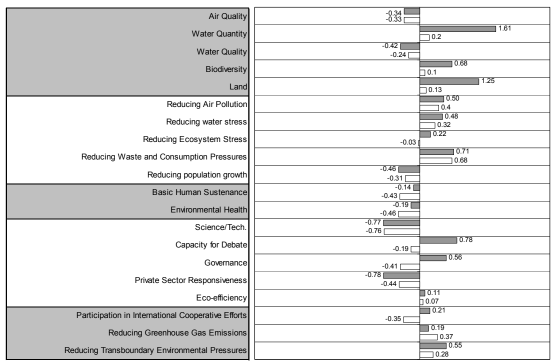


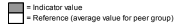


Bolivia

ESI:	59.4
Ranking:	21
GDP/Capita:	\$2,349
Peer group ESI:	47.3
Variable coverage (out of 68):	51
Missing variables imputed:	10

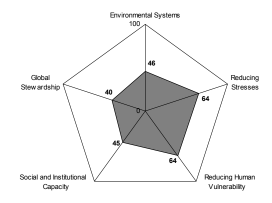


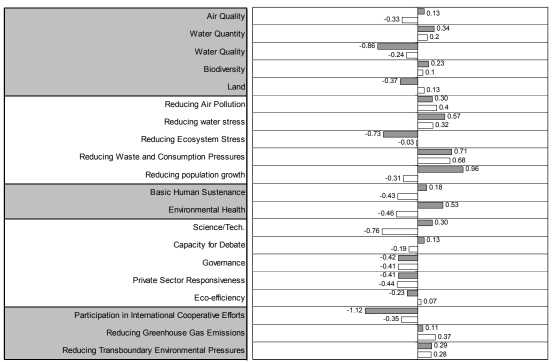


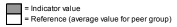


Bosnia and Herzegovnia

ESI:	51.3
Ranking:	56
GDP/Capita:	\$1,578
Peer group ESI:	47.3
Variable coverage (out of 68):	40
Missing variables imputed:	14

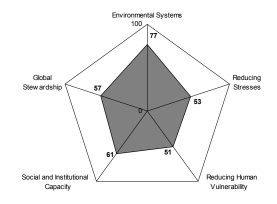


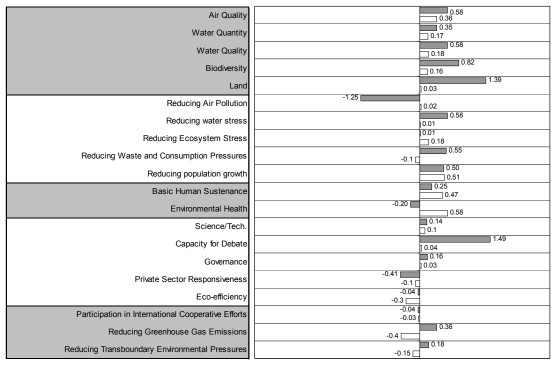




Botswana

ESI:	61.8
Ranking:	13
GDP/Capita:	\$6,493
Peer group ESI:	53.5
Variable coverage (out of 68):	46
Missing variables imputed:	10

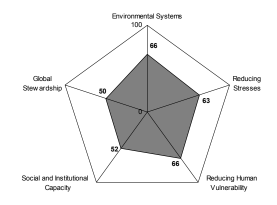


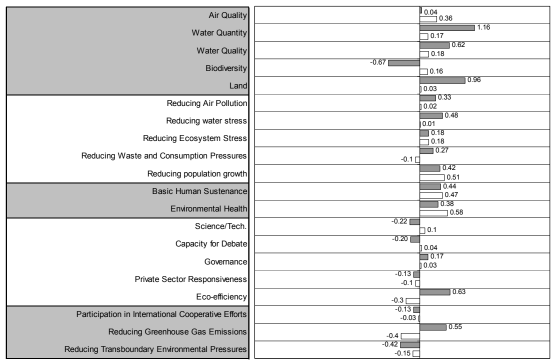


⁼ Indicator value = Reference (average value for peer group)

Brazil

ESI:	59.6
Ranking:	20
GDP/Capita:	\$6,973
Peer group ESI:	53.5
Variable coverage (out of 68):	62
Missing variables imputed:	3

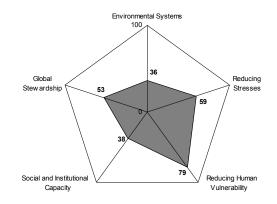


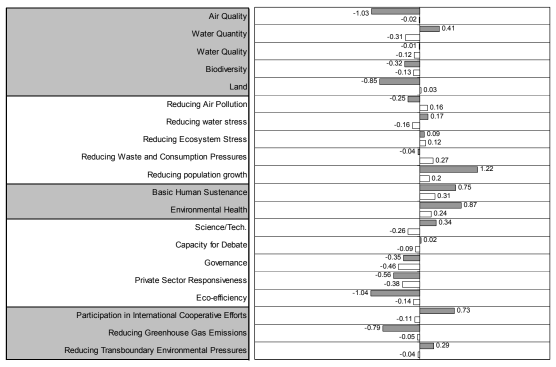




Bulgaria

ESI:	49.3
Ranking:	71
GDP/Capita:	\$4,967
Peer group ESI:	48.2
Variable coverage (out of 68):	61
Missing variables imputed:	3

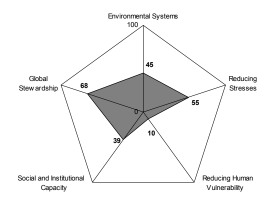


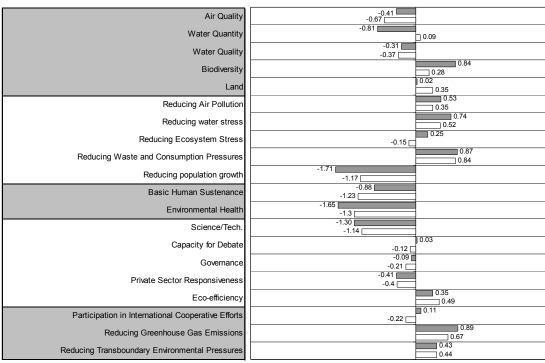




Burkina Faso

ESI:	45.0
Ranking:	101
GDP/Capita:	\$920
Peer group ESI:	44.2
Variable coverage (out of 68):	44
Missing variables imputed:	11

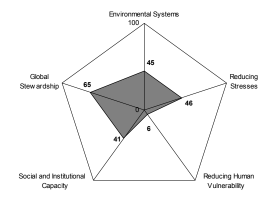


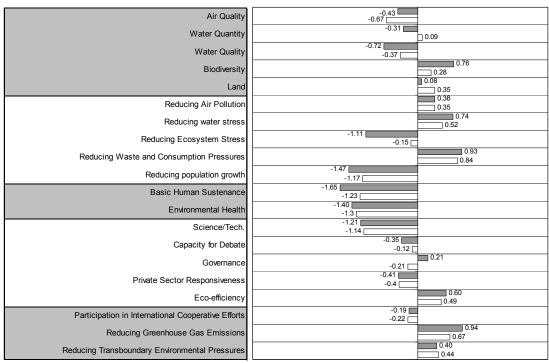


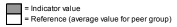


Burundi

ESI:	41.6
Ranking:	116
GDP/Capita:	\$584
Peer group ESI:	44.2
Variable coverage (out of 68):	42
Missing variables imputed:	12

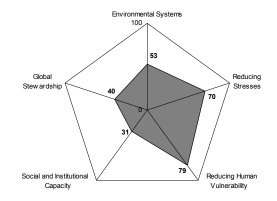


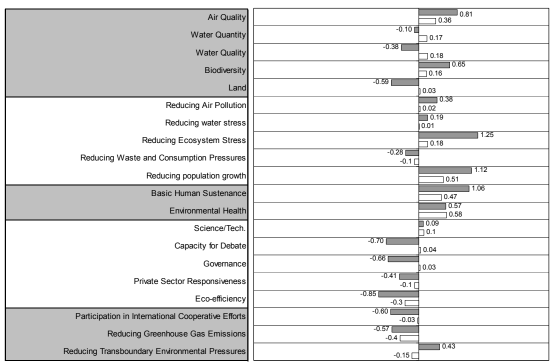




Byelarus

52.8
52.0
49
\$6,503
53.5
48
8

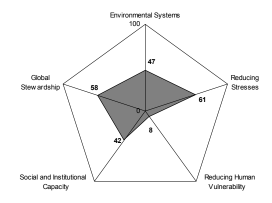


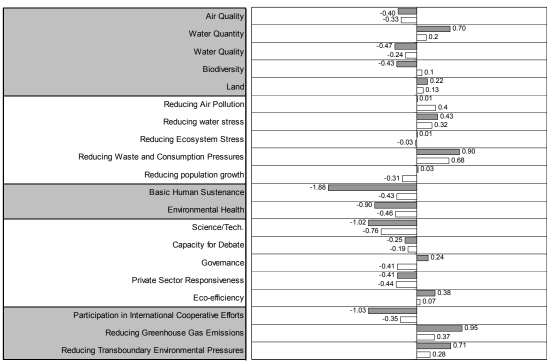




Cambodia

ESI:	45.6
Ranking:	97
GDP/Capita:	\$1,309
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	11

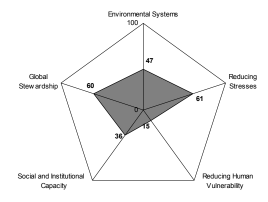


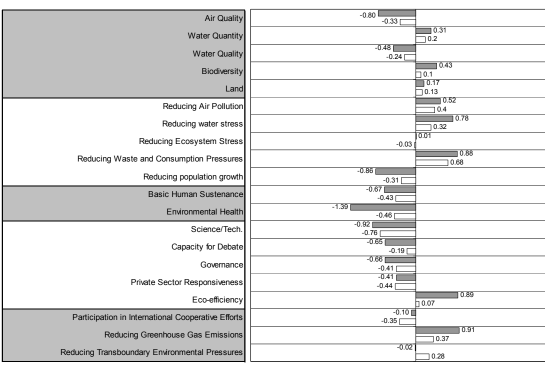


⁼ Indicator value = Reference (average value for peer group)

Cameroon

ESI:	45.9
Ranking:	92
GDP/Capita:	\$1,531
Peer group ESI:	47.3
Variable coverage (out of 68):	47
Missing variables imputed:	10

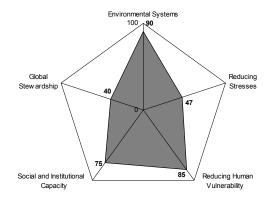


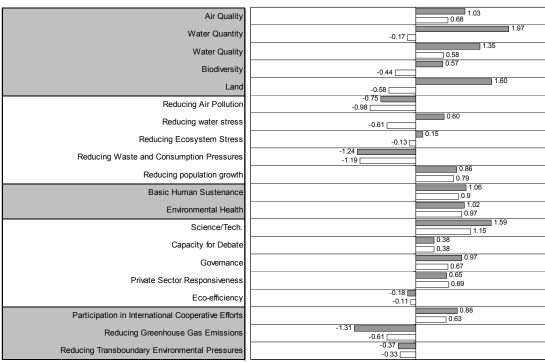


⁼ Indicator value = Reference (average value for peer group)

Canada

ESI:	70.6
Ranking:	4
GDP/Capita:	\$24,986
Peer group ESI:	54.5
Variable coverage (out of 68):	67
Missing variables imputed:	1

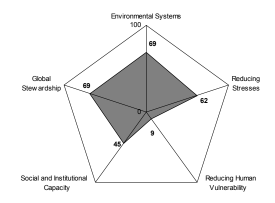


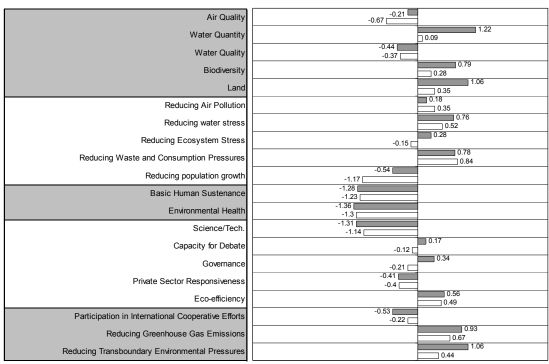




Central Africa

ESI:	54.1
Ranking:	44
GDP/Capita:	\$1,130
Peer group ESI:	44.2
Variable coverage (out of 68):	44
Missing variables imputed:	10

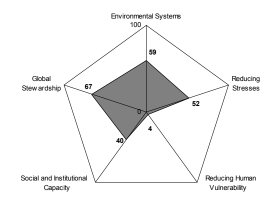


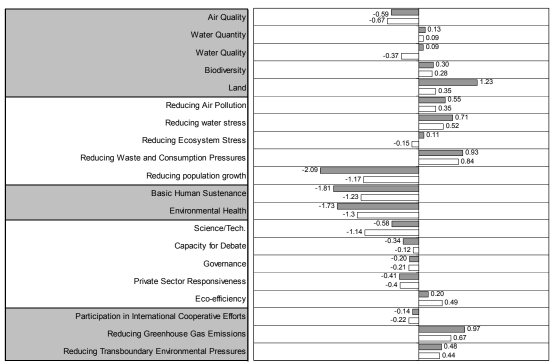


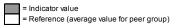
⁼ Indicator value = Reference (average value for peer group)

Chad

ESI:	45.7
Ranking:	96
GDP/Capita:	\$860
Peer group ESI:	44.2
Variable coverage (out of 68):	44
Missing variables imputed:	11

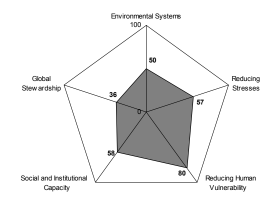


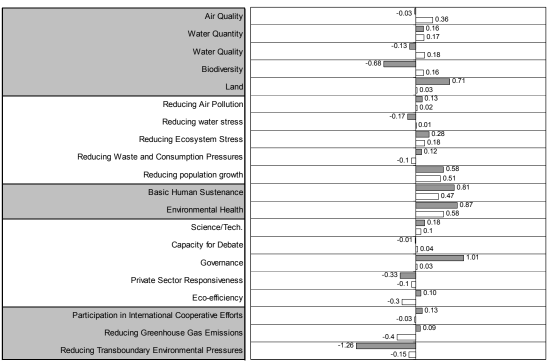




Chile

ESI:	55.1
Ranking:	35
GDP/Capita:	\$8,797
Peer group ESI:	53.5
Variable coverage (out of 68):	62
Missing variables imputed:	4







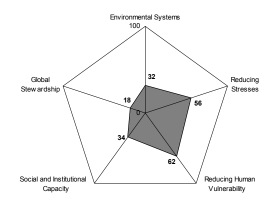
⁼ Reference (average value for peer group)

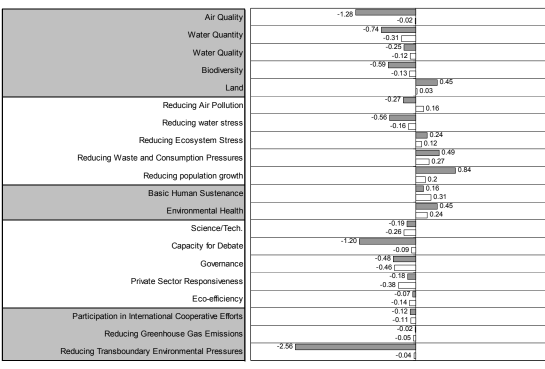
2002 ESI: Annex 5

Country Profiles

China

ESI:	38.5
Ranking:	129
GDP/Capita:	\$3,360
Peer group ESI:	48.2
Variable coverage (out of 68):	62
Missing variables imputed:	3

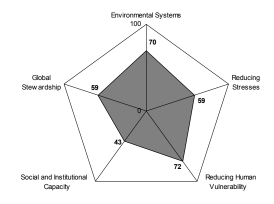


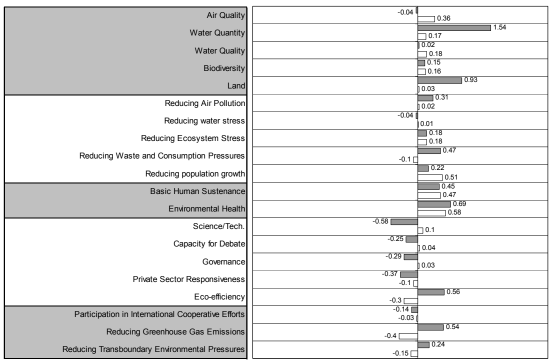


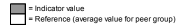
⁼ Indicator value = Reference (average value for peer group)

Colombia

ESI:	59.1
Ranking:	22
GDP/Capita:	\$6,024
Peer group ESI:	53.5
Variable coverage (out of 68):	60
Missing variables imputed:	4

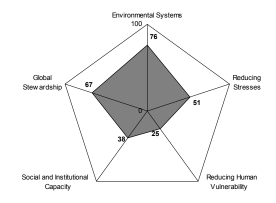


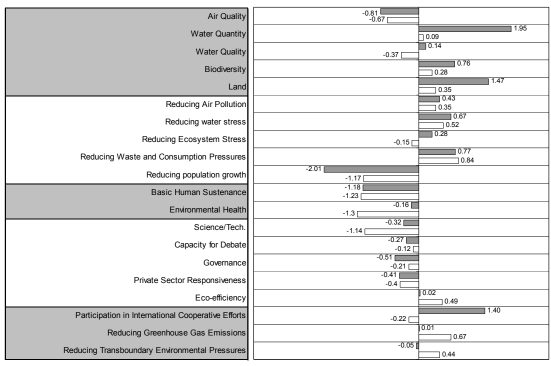




Congo

ESI:	54.3
Ranking:	40
GDP/Capita:	\$712
Peer group ESI:	44.2
Variable coverage (out of 68):	44
Missing variables imputed:	10

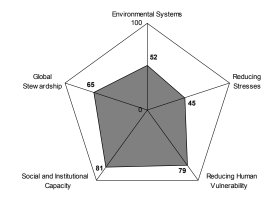


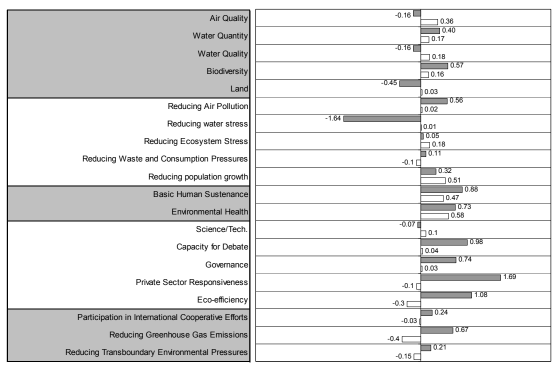


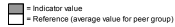
⁼ Indicator value = Reference (average value for peer group)

Costa Rica

ESI:	63.2
Ranking:	9
GDP/Capita:	\$7,653
Peer group ESI:	53.5
Variable coverage (out of 68):	59
Missing variables imputed:	5

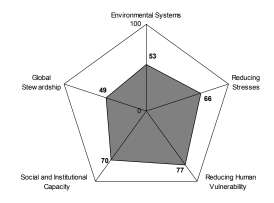


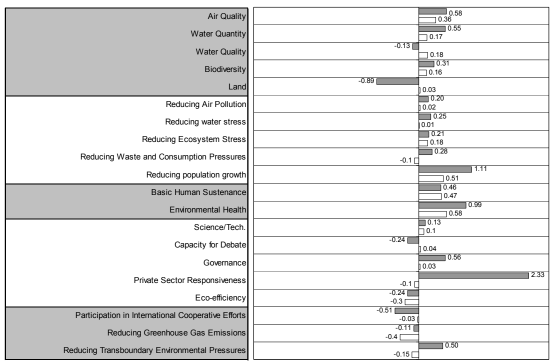




Croatia

ESI:	62.5
Ranking:	12
GDP/Capita:	\$7,175
Peer group ESI:	53.5
Variable coverage (out of 68):	53
Missing variables imputed:	5





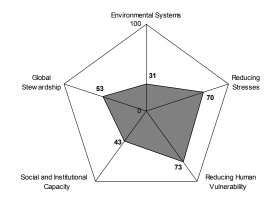


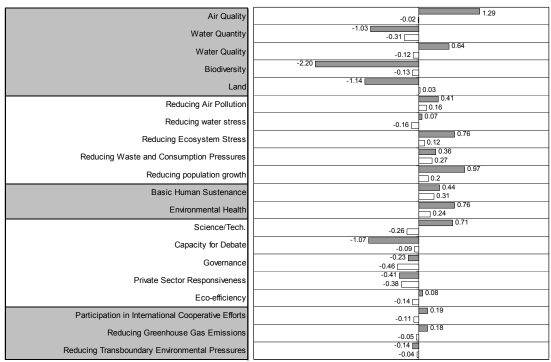
2002 ESI: Annex 5

Country Profiles

Cuba

ESI:	51.2
Ranking:	57
GDP/Capita:	\$3,967
Peer group ESI:	48.2
Variable coverage (out of 68):	51
Missing variables imputed:	6

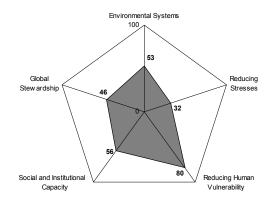


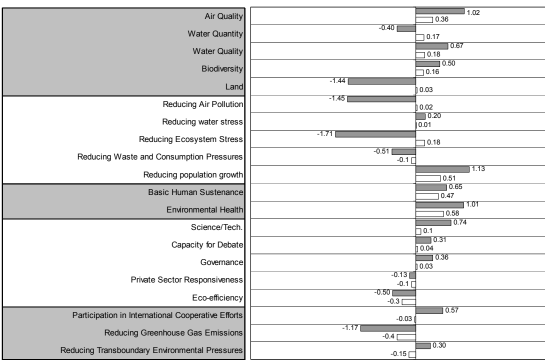


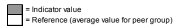


Czech Republic

ESI:	50.2
Ranking:	64
GDP/Capita:	\$12,891
Peer group ESI:	53.5
Variable coverage (out of 68):	61
Missing variables imputed:	3

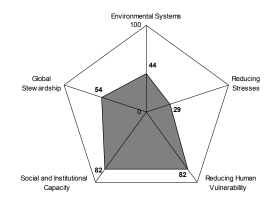


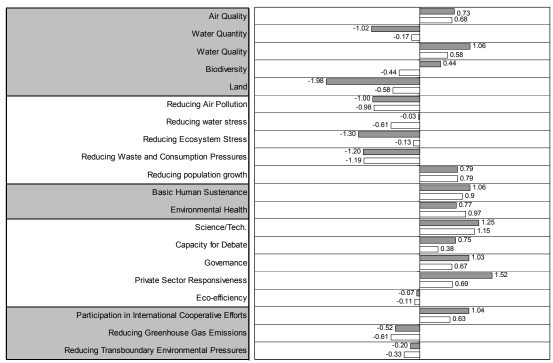




Denmark

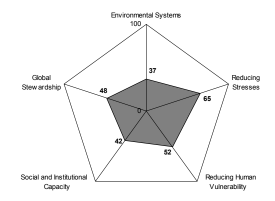
ESI:	56.2
Ranking:	32
GDP/Capita:	\$25,341
Peer group ESI:	54.5
Variable coverage (out of 68):	62
Missing variables imputed:	4

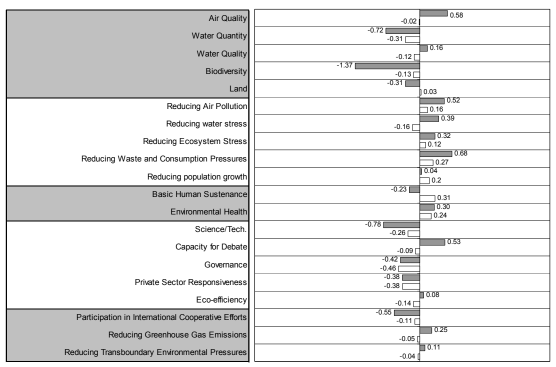




Dominican Republic

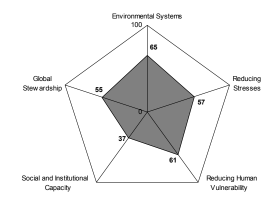
ESI:	48.4
Ranking:	79
GDP/Capita:	\$5,107
Peer group ESI:	48.2
Variable coverage (out of 68):	51
Missing variables imputed:	11

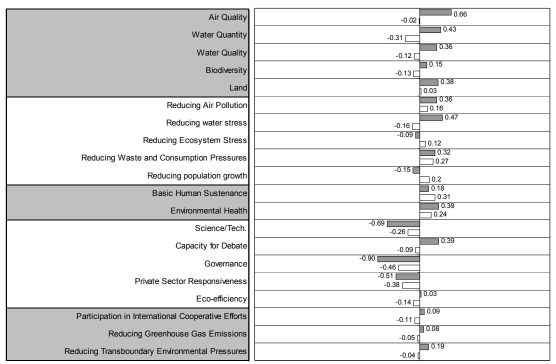


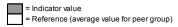


Ecuador

ESI:	54.3
Ranking:	41
GDP/Capita:	\$3,188
Peer group ESI:	48.2
Variable coverage (out of 68):	58
Missing variables imputed:	6

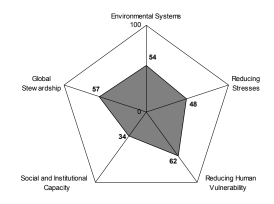


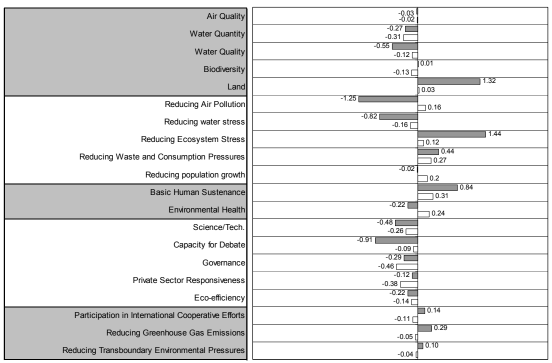




Egypt

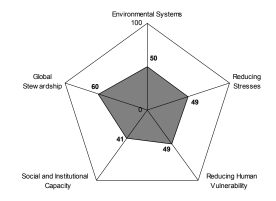
ESI:	48.8
Ranking:	74
GDP/Capita:	\$3,227
Peer group ESI:	48.2
Variable coverage (out of 68):	58
Missing variables imputed:	7

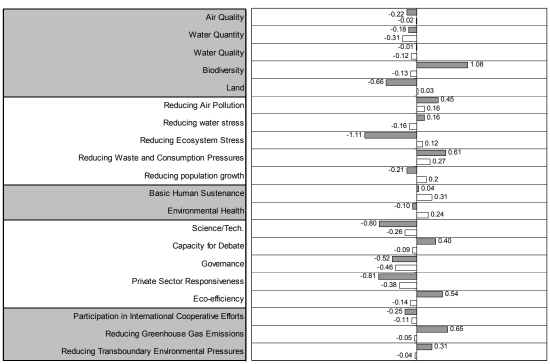


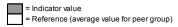


El Salvador

ESI:	48.7
Ranking:	75
GDP/Capita:	\$4,189
Peer group ESI:	48.2
Variable coverage (out of 68):	56
Missing variables imputed:	7

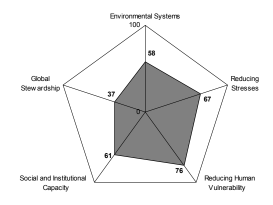


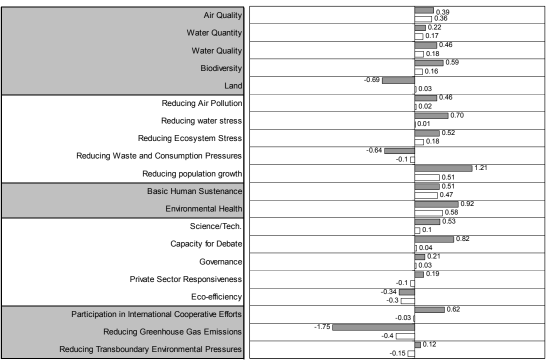




Estonia

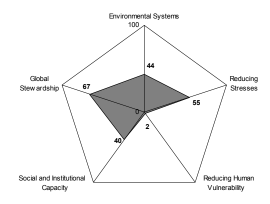
ESI:	60.0
Ranking:	18
GDP/Capita:	\$8,247
Peer group ESI:	53.5
Variable coverage (out of 68):	55
Missing variables imputed:	7

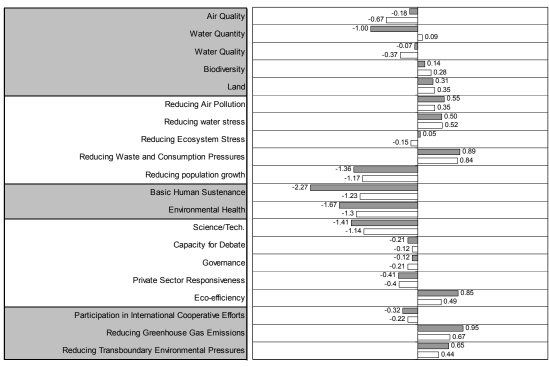




Ethiopia

ESI:	41.8
Ranking:	114
GDP/Capita:	\$598
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

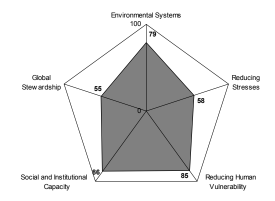


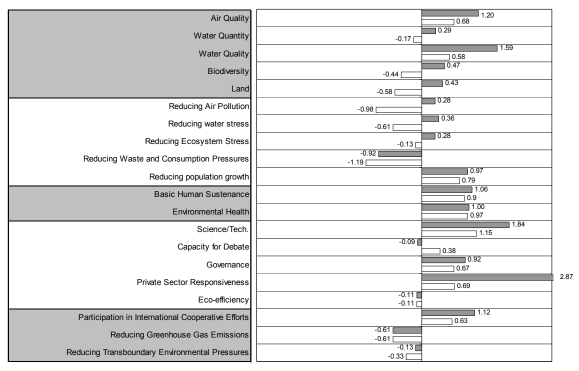


⁼ Indicator value = Reference (average value for peer group)

Finland

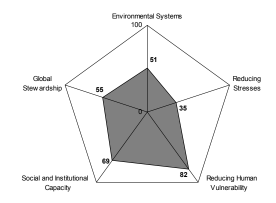
ESI:	73.9
Ranking:	1
GDP/Capita:	\$22,008
Peer group ESI:	54.5
Variable coverage (out of 68):	67
Missing variables imputed:	0

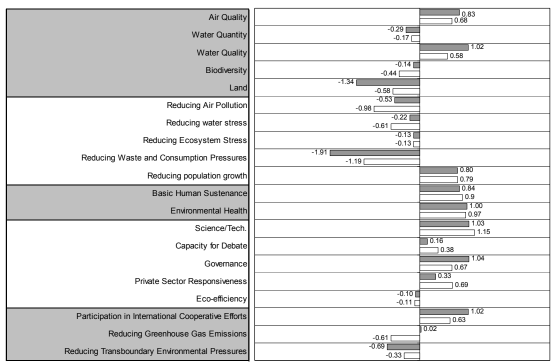




France

ESI:	55.5
Ranking:	34
GDP/Capita:	\$22,042
Peer group ESI:	54.5
Variable coverage (out of 68):	65
Missing variables imputed:	2





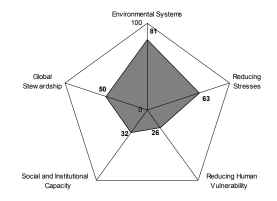


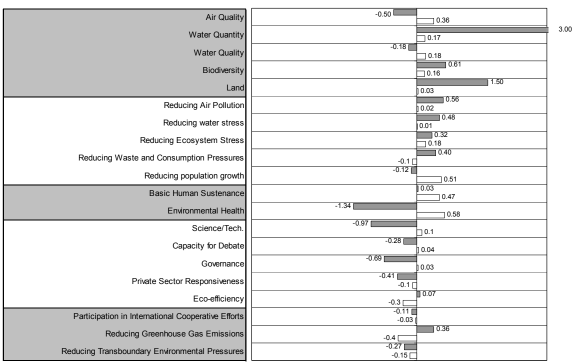
2002 ESI: Annex 5

Country Profiles

Gabon

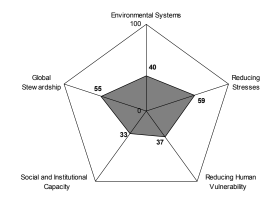
ESI:	54.9
Ranking:	36
GDP/Capita:	\$6,445
Peer group ESI:	53.5
Variable coverage (out of 68):	44
Missing variables imputed:	12

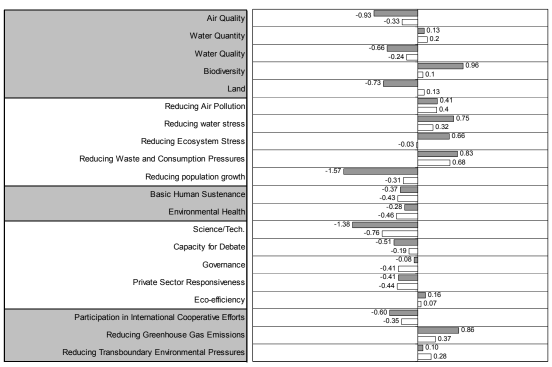




Gambia

ESI:	44.7
Ranking:	102
GDP/Capita:	\$1,504
Peer group ESI:	47.3
Variable coverage (out of 68):	44
Missing variables imputed:	12

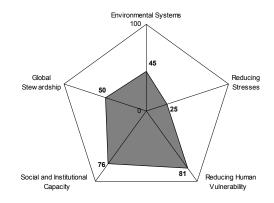


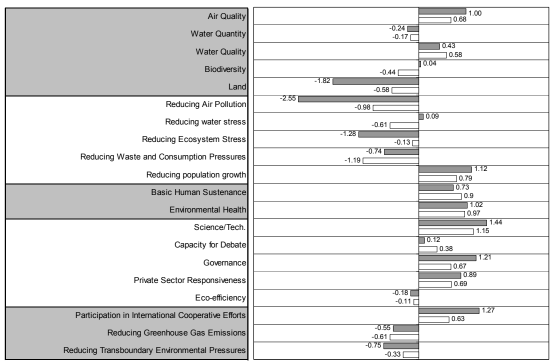




Germany

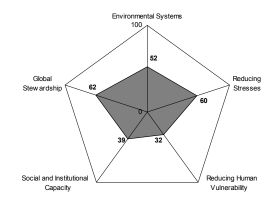
ESI:	52.5
Ranking:	50
GDP/Capita:	\$23,041
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	2

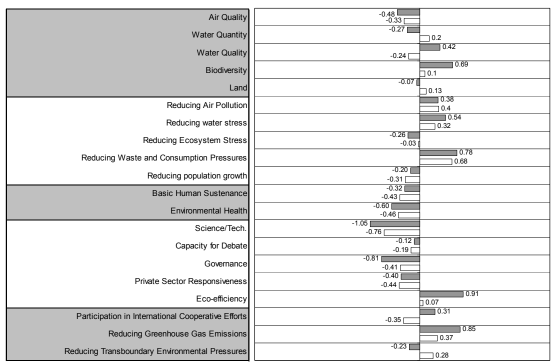




Ghana

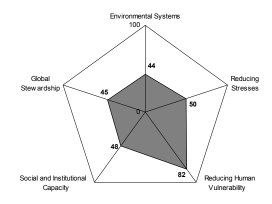
ESI:	50.2
Ranking:	65
GDP/Capita:	\$1,815
Peer group ESI:	47.3
Variable coverage (out of 68):	52
Missing variables imputed:	6

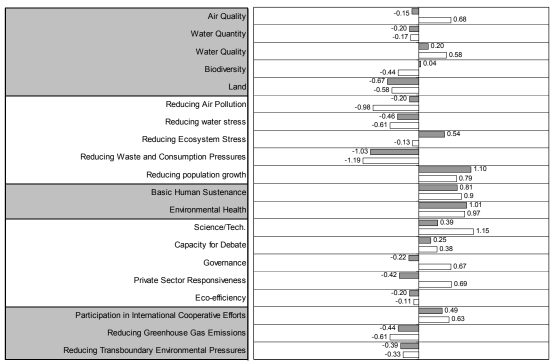


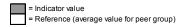


Greece

ESI:	50.9
Ranking:	60
GDP/Capita:	\$14,651
Peer group ESI:	54.5
Variable coverage (out of 68):	57
Missing variables imputed:	4

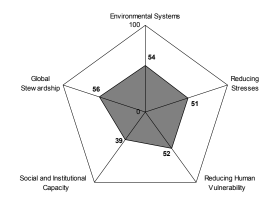


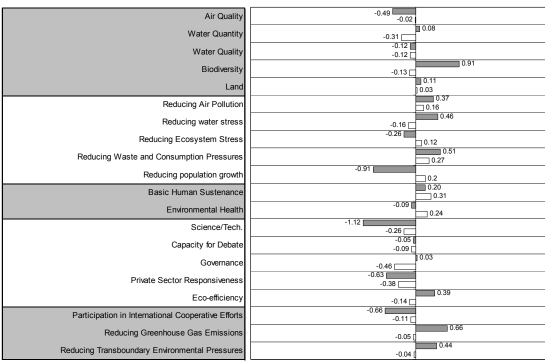




Guatemala

ESI:	49.6
Ranking:	67
GDP/Capita:	\$3,577
Peer group ESI:	48.2
Variable coverage (out of 68):	55
Missing variables imputed:	8

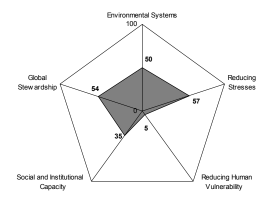


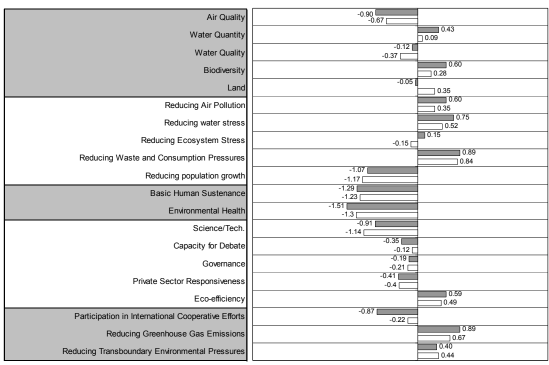


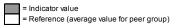


Guinea-Bissau

ESI:	45.3
Ranking:	127
GDP/Capita:	\$634
Peer group ESI:	44.2
Variable coverage (out of 68):	44
Missing variables imputed:	12

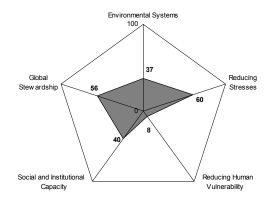


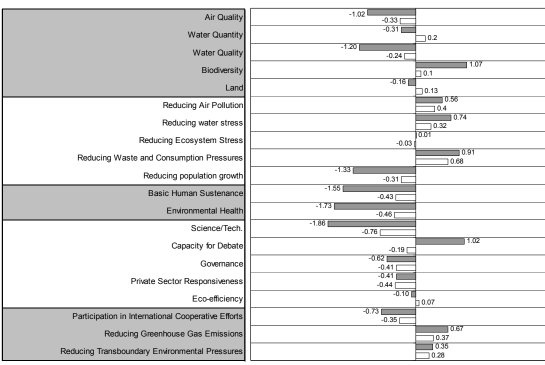


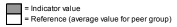


Guinea

ESI:	38.8
Ranking:	98
GDP/Capita:	\$1,893
Peer group ESI:	47.3
Variable coverage (out of 68):	44
Missing variables imputed:	11





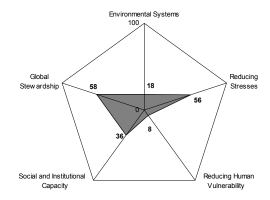


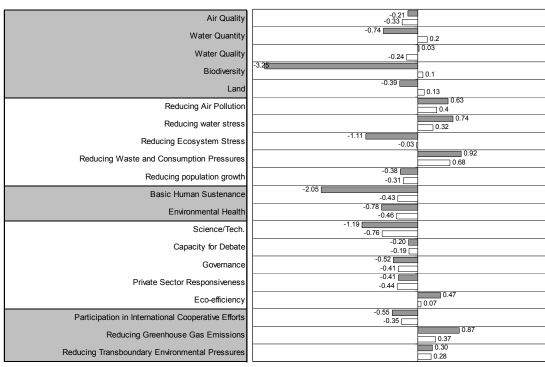
2002 ESI: Annex 5

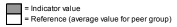
Country Profiles

Haiti

ESI:	34.8
Ranking:	137
GDP/Capita:	\$1,438
Peer group ESI:	47.3
Variable coverage (out of 68):	45
Missing variables imputed:	10

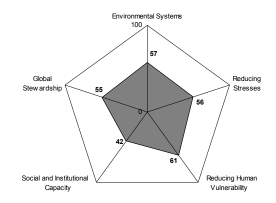


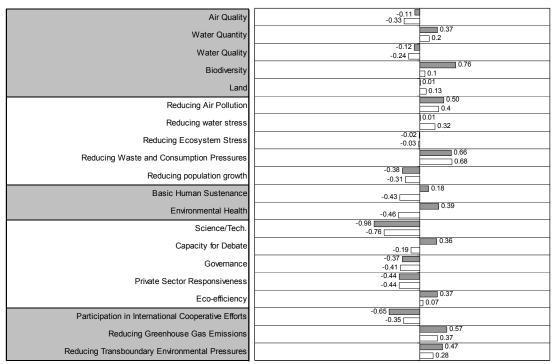




Honduras

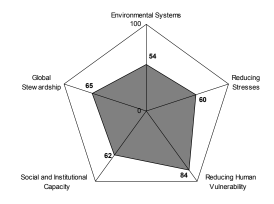
ESI:	53.1
Ranking:	47
GDP/Capita:	\$2,438
Peer group ESI:	47.3
Variable coverage (out of 68):	54
Missing variables imputed:	8

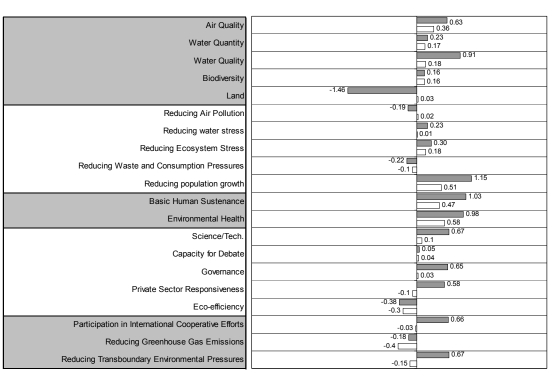


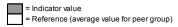


Hungary

ESI:	62.7
Ranking:	11
GDP/Capita:	\$10,803
Peer group ESI:	53.5
Variable coverage (out of 68):	63
Missing variables imputed:	0

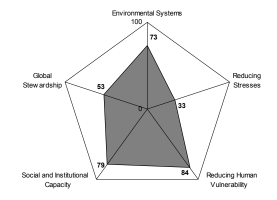


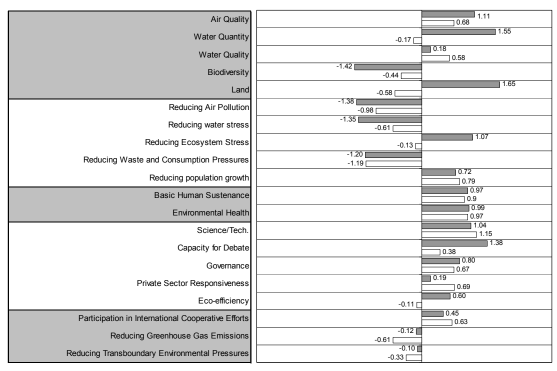


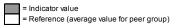


Iceland

ESI:	63.9
Ranking:	8
GDP/Capita:	\$26,626
Peer group ESI:	54.5
Variable coverage (out of 68):	55
Missing variables imputed:	7

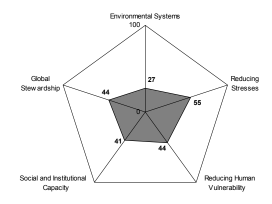


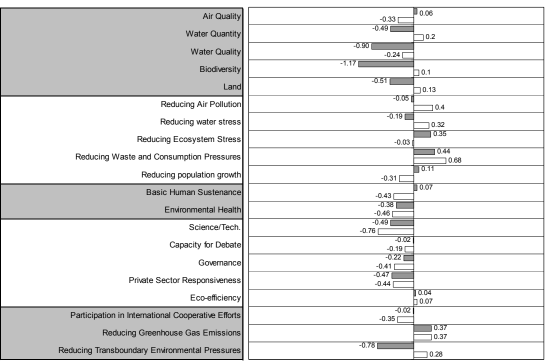


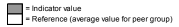


India

ESI:	41.6
Ranking:	117
GDP/Capita:	\$2,120
Peer group ESI:	47.3
Variable coverage (out of 68):	61
Missing variables imputed:	4

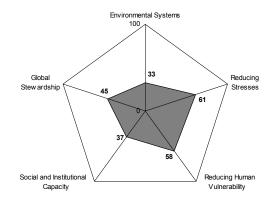


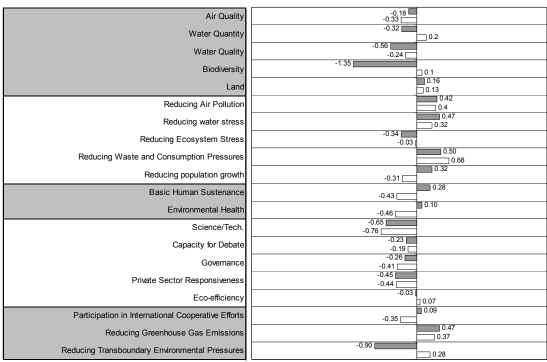




Indonesia

ESI:	45.1
Ranking:	100
GDP/Capita:	\$2,808
Peer group ESI:	47.3
Variable coverage (out of 68):	63
Missing variables imputed:	4





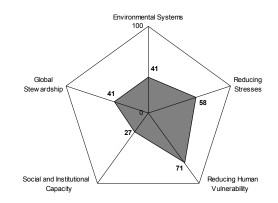
⁼ Indicator value = Reference (average value for peer group)

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Country Profiles

Iran

ESI:	44.5
Ranking:	104
GDP/Capita:	\$5,421
Peer group ESI:	48.2
Variable coverage (out of 68):	52
Missing variables imputed:	6



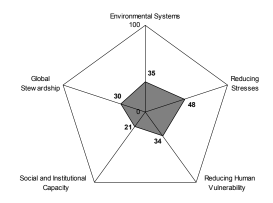
Air Quality -0.85 -0.02	
Water Quantity -0.49 -0.31	
Water Quality -0.12	
Biodiversity -0.18 -0.13 -	
0.01	
Padarina Air Pallutina	
Reducing Air Pollution 0.16	
Reducing water stress -0.16	
Reducing Ecosystem Stress 0.32 0.12	
Reducing Waste and Consumption Pressures 0.29	
Reducing population growth 0.32	
Basic Human Sustenance 0.81	0
Environmental Health	
Science/Tech0.43	
Consoity for Debata	
-1.02	
-0.40	
Private Sector Responsiveness -0.38	
Eco-efficiency -0.64 -0.14 -	
Participation in International Cooperative Efforts -0.07 [-0.11 [
Reducing Greenhouse Gas Emissions	
Reducing Transboundary Environmental Pressures	

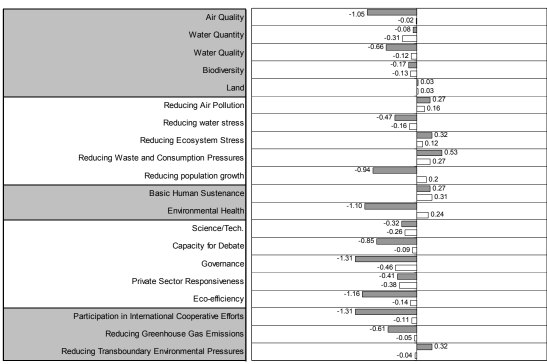
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Country Profiles

Iraq

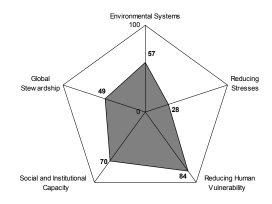
ESI:	33.2
Ranking:	139
GDP/Capita:	\$3,197
Peer group ESI:	48.2
Variable coverage (out of 68):	44
Missing variables imputed:	11

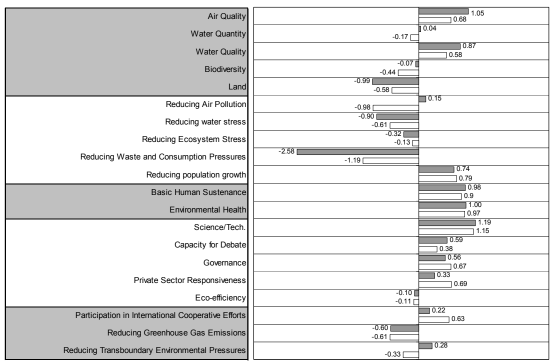


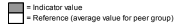


Ireland

ESI:	54.8
Ranking:	37
GDP/Capita:	\$22,849
Peer group ESI:	54.5
Variable coverage (out of 68):	60
Missing variables imputed:	6

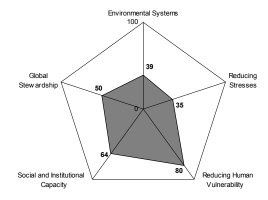


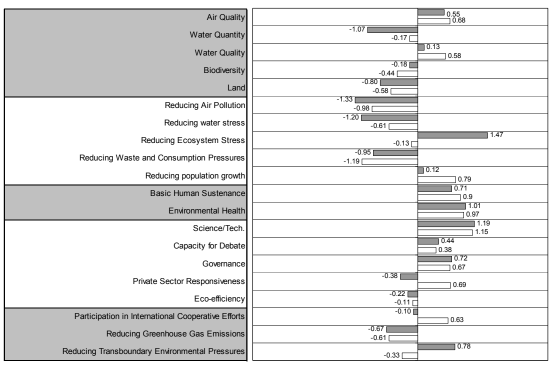


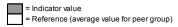


Israel

ESI:	50.4
Ranking:	63
GDP/Capita:	\$18,270
Peer group ESI:	54.5
Variable coverage (out of 68):	56
Missing variables imputed:	8





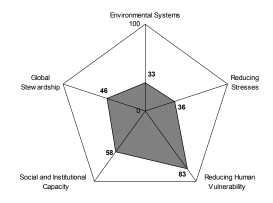


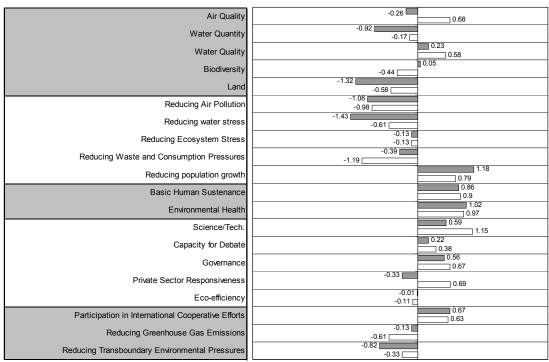
2002 ESI: Annex 5

Country Profiles

Italy

ESI:	47.2
Ranking:	84
GDP/Capita:	\$21,644
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	2

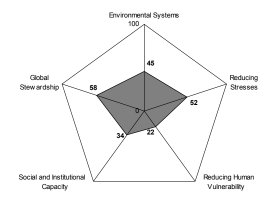


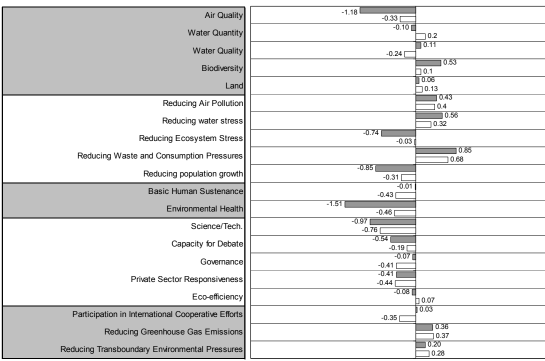


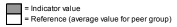


Ivory Coast

ESI:	43.4
Ranking:	108
GDP/Capita:	\$1,630
Peer group ESI:	47.3
Variable coverage (out of 68):	45
Missing variables imputed:	12

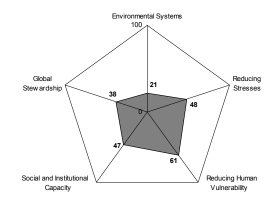


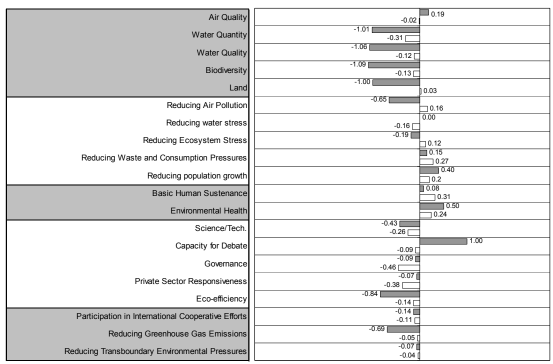




Jamaica

ESI:	40.1
Ranking:	122
GDP/Capita:	\$3,545
Peer group ESI:	48.2
Variable coverage (out of 68):	51
Missing variables imputed:	11

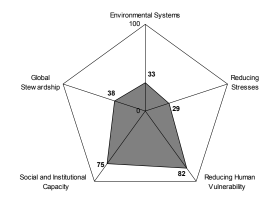


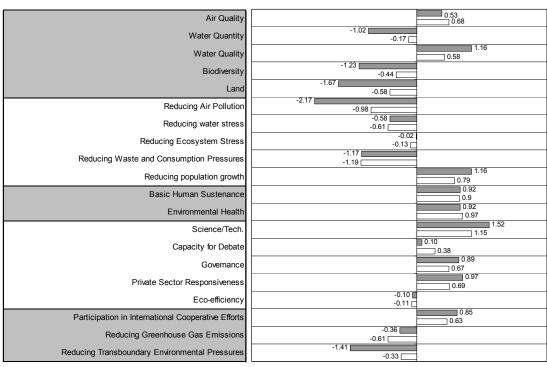


⁼ Indicator value = Reference (average value for peer group)

Japan

ESI:	48.6
Ranking:	78
GDP/Capita:	\$24,441
Peer group ESI:	54.5
Variable coverage (out of 68):	63
Missing variables imputed:	3

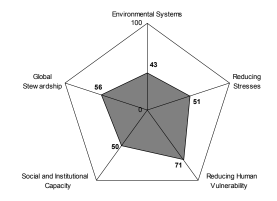


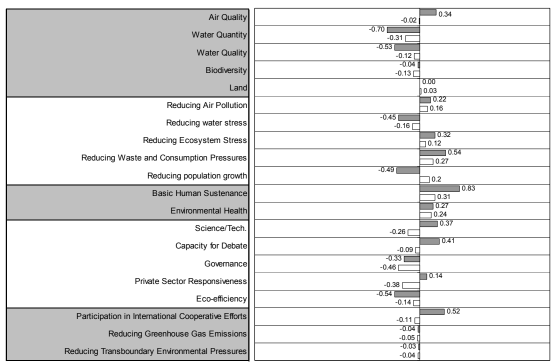


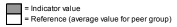


Jordan

ESI:	51.7
Ranking:	53
GDP/Capita:	\$3,822
Peer group ESI:	48.2
Variable coverage (out of 68):	54
Missing variables imputed:	7

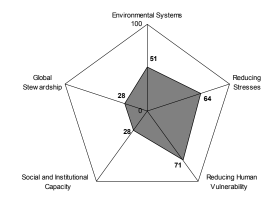


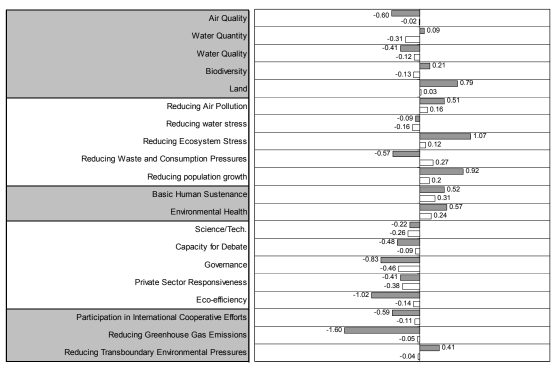




Kazakhstan

ESI:	46.5
Ranking:	88
GDP/Capita:	\$4,658
Peer group ESI:	48.2
Variable coverage (out of 68):	45
Missing variables imputed:	9

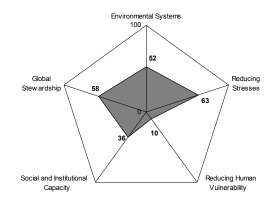


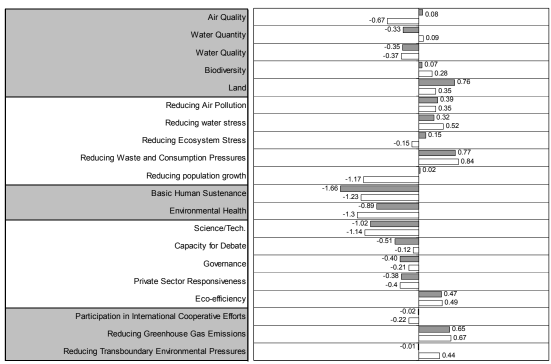


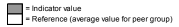
⁼ Indicator value = Reference (average value for peer group)

Kenya

ESI:	46.3
Ranking:	89
GDP/Capita:	\$1,016
Peer group ESI:	44.2
Variable coverage (out of 68):	50
Missing variables imputed:	9





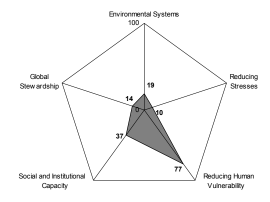


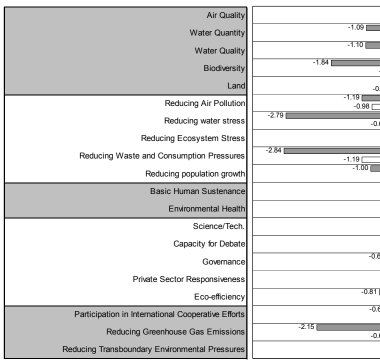
2002 ESI: Annex 5

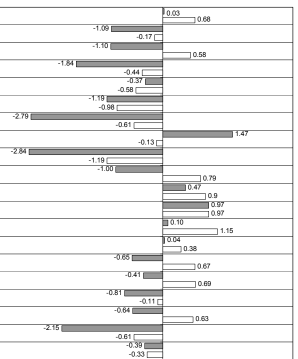
Country Profiles

Kuwait

ESI:	23.9
Ranking:	142
GDP/Capita:	\$25,314
Peer group ESI:	54.5
Variable coverage (out of 68):	47
Missing variables imputed:	11





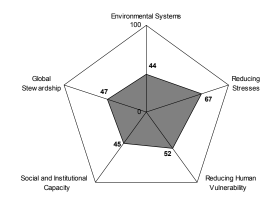


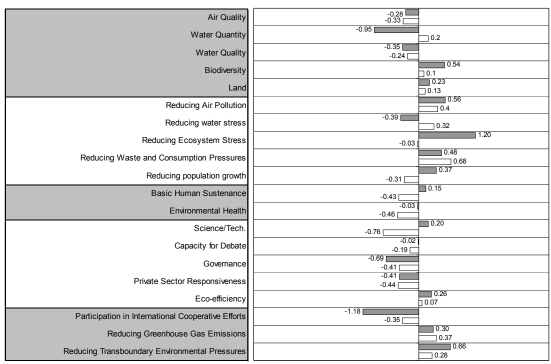
= Indicator value

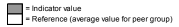
= Reference (average value for peer group)

Kyrgyzstan

ESI:	51.3
Ranking:	58
GDP/Capita:	\$2,452
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	10

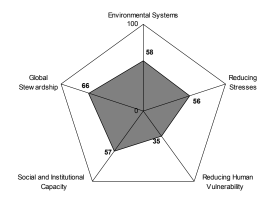


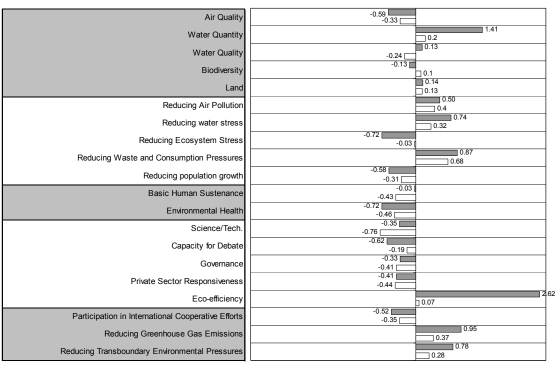




Laos

ESI:	56.2
Ranking:	31
GDP/Capita:	\$1,419
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	10





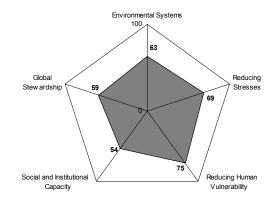


2002 ESI: Annex 5

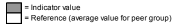
Country Profiles

Latvia

ESI:	63.0
Ranking:	10
GDP/Capita:	\$6,027
Peer group ESI:	53.5
Variable coverage (out of 68):	57
Missing variables imputed:	5

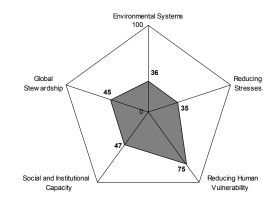


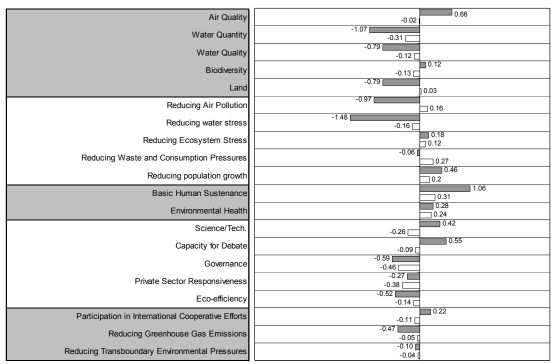




Lebanon

ESI:	43.8
Ranking:	106
GDP/Capita:	\$4,333
Peer group ESI:	48.2
Variable coverage (out of 68):	44
Missing variables imputed:	12

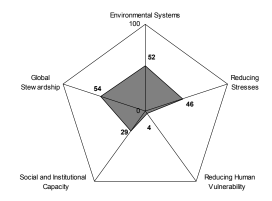


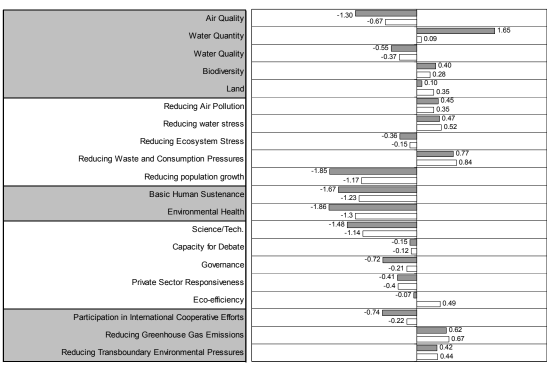




Liberia

ESI:	37.7
Ranking:	130
GDP/Capita:	\$1,050
Peer group ESI:	44.2
Variable coverage (out of 68):	39
Missing variables imputed:	16

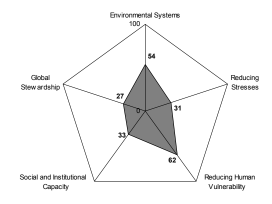


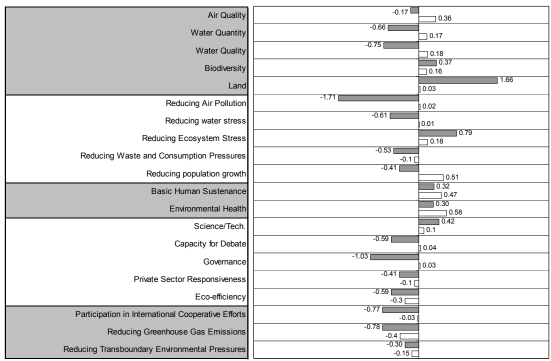


⁼ Indicator value = Reference (average value for peer group)

Libya

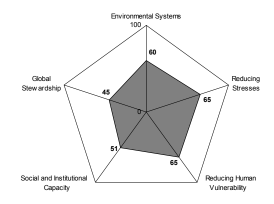
ESI:	39.3
Ranking:	124
GDP/Capita:	\$6,697
Peer group ESI:	53.5
Variable coverage (out of 68):	43
Missing variables imputed:	13

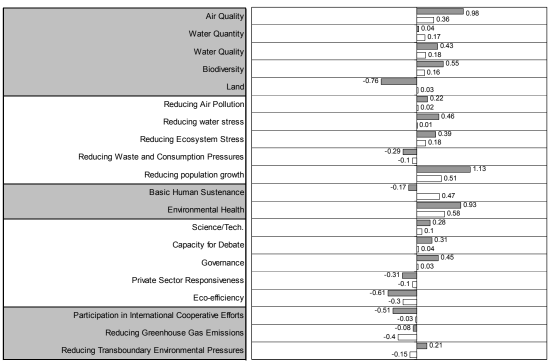


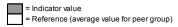


Lithuania

ESI:	57.2
Ranking:	27
GDP/Capita:	\$6,840
Peer group ESI:	53.5
Variable coverage (out of 68):	60
Missing variables imputed:	3

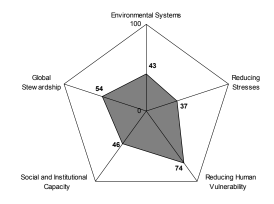


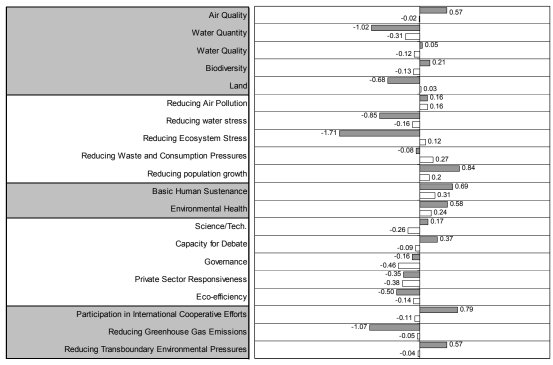




Macedonia

ESI:	47.2
Ranking:	83
GDP/Capita:	\$4,489
Peer group ESI:	48.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

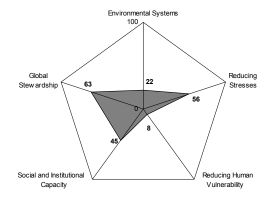


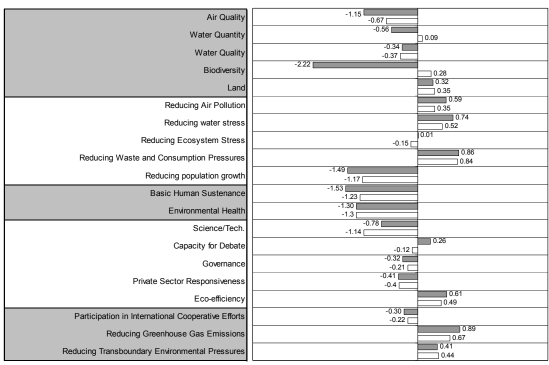


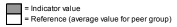
⁼ Indicator value = Reference (average value for peer group)

Madagascar

ESI:	38.8
Ranking:	128
GDP/Capita:	\$780
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

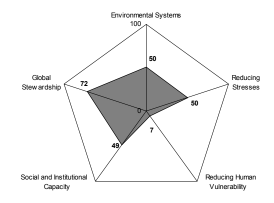


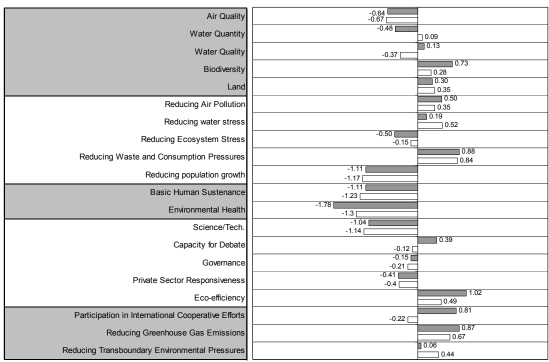




Malawi

ESI:	47.3
Ranking:	82
GDP/Capita:	\$538
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

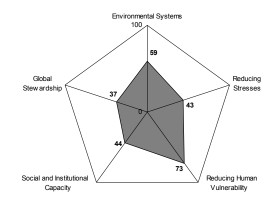


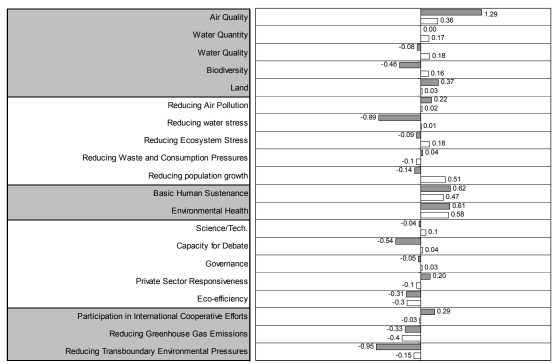


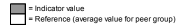


Malaysia

ESI:	49.5
Ranking:	68
GDP/Capita:	\$7,701
Peer group ESI:	53.5
Variable coverage (out of 68):	64
Missing variables imputed:	3





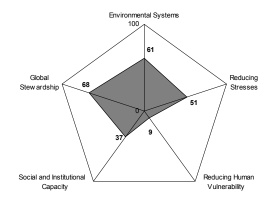


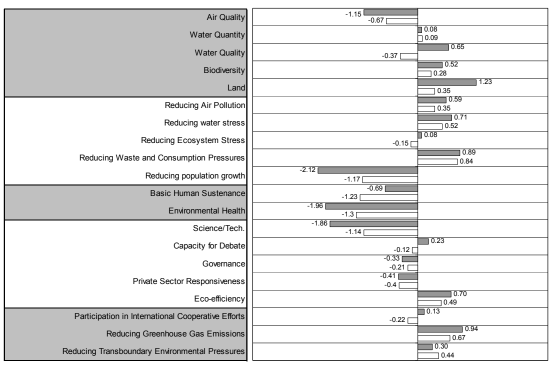
2002 ESI: Annex 5

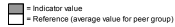
Country Profiles

Mali

ESI:	47.1
Ranking:	85
GDP/Capita:	\$723
Peer group ESI:	44.2
Variable coverage (out of 68):	49
Missing variables imputed:	6

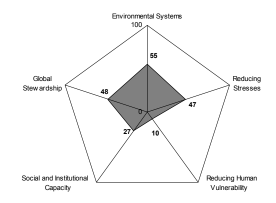


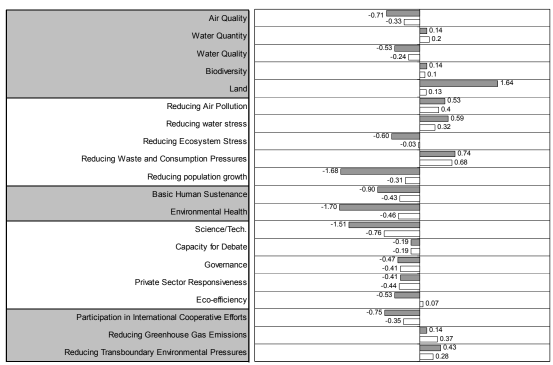




Mauritania

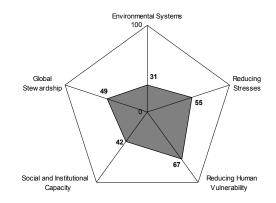
ESI:	38.9
Ranking:	126
GDP/Capita:	\$1,576
Peer group ESI:	47.3
Variable coverage (out of 68):	43
Missing variables imputed:	12

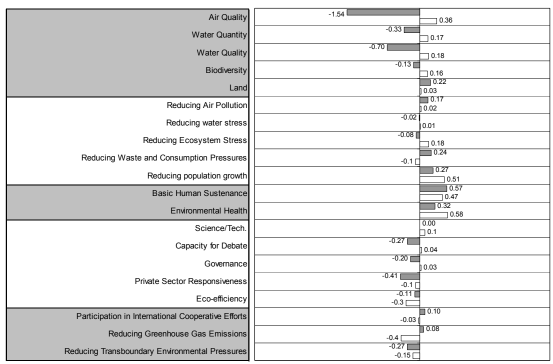




Mexico

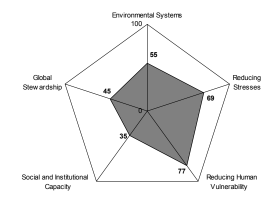
ESI:	45.9
Ranking:	93
GDP/Capita:	\$8,052
Peer group ESI:	53.5
Variable coverage (out of 68):	65
Missing variables imputed:	3

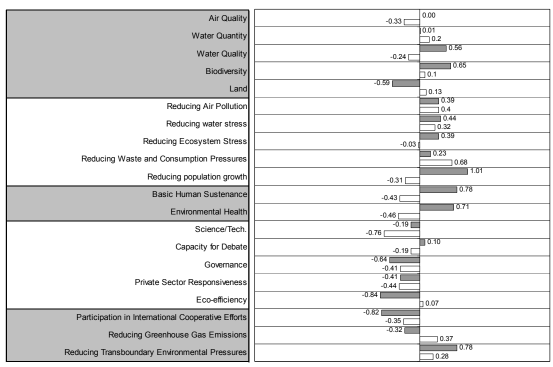


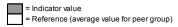


Moldova

ESI:	54.5
Ranking:	39
GDP/Capita:	\$2,106
Peer group ESI:	47.3
Variable coverage (out of 68):	49
Missing variables imputed:	6

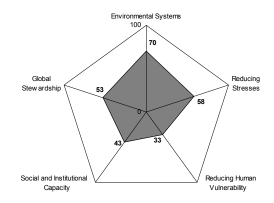


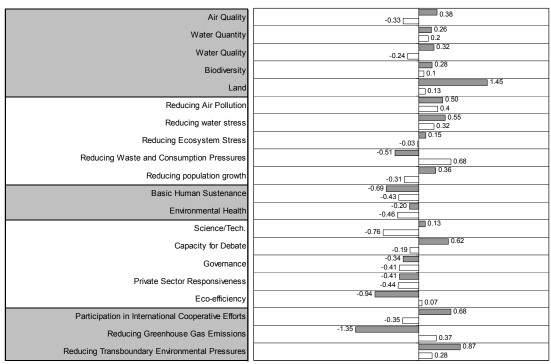


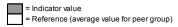


Mongolia

ESI:	54.2
Ranking:	42
GDP/Capita:	\$1,637
Peer group ESI:	47.3
Variable coverage (out of 68):	45
Missing variables imputed:	10

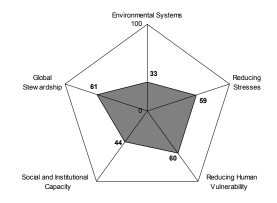


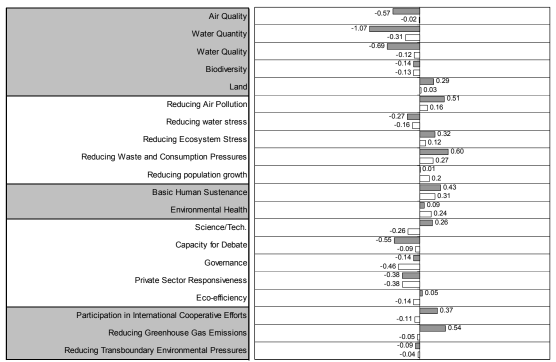




Morocco

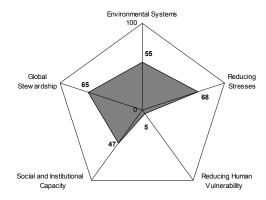
ESI:	49.1
Ranking:	72
GDP/Capita:	\$3,454
Peer group ESI:	48.2
Variable coverage (out of 68):	49
Missing variables imputed:	8

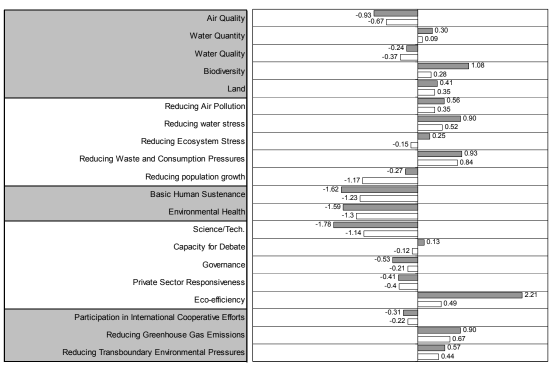




Mozambique

ESI:	51.1
Ranking:	59
GDP/Capita:	\$770
Peer group ESI:	44.2
Variable coverage (out of 68):	48
Missing variables imputed:	11

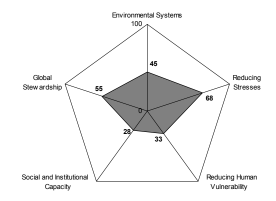


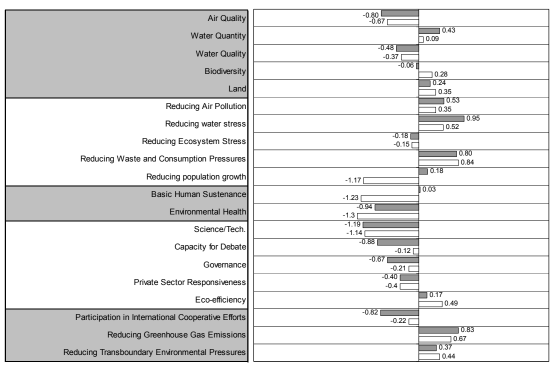


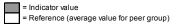
⁼ Indicator value = Reference (average value for peer group)

Myanmar (Burma)

ESI:	46.2
Ranking:	90
GDP/Capita:	\$1,199
Peer group ESI:	44.2
Variable coverage (out of 68):	46
Missing variables imputed:	10

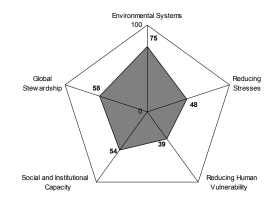


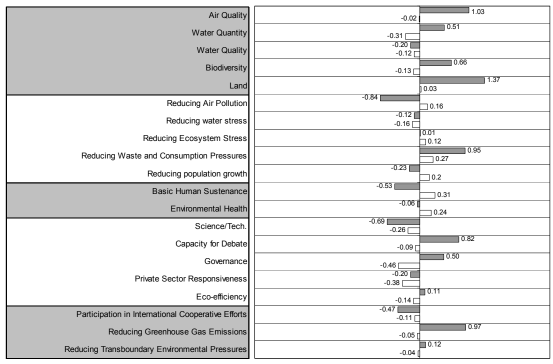


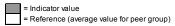


Namibia

ESI:	57.4
Ranking:	26
GDP/Capita:	\$5,790
Peer group ESI:	48.2
Variable coverage (out of 68):	44
Missing variables imputed:	12

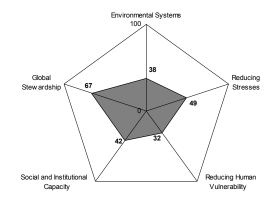


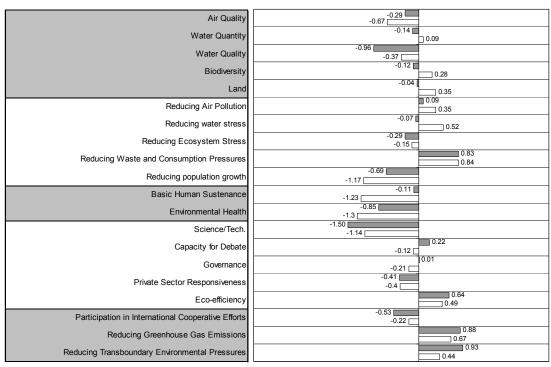




Nepal

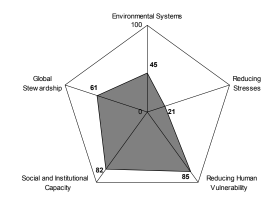
ESI:	45.2
Ranking:	99
GDP/Capita:	\$1,215
Peer group ESI:	44.2
Variable coverage (out of 68):	47
Missing variables imputed:	10

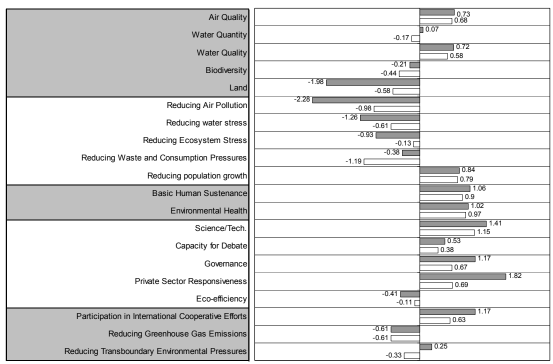




Netherlands

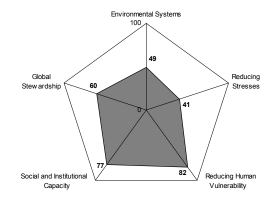
ESI:	55.4
Ranking:	33
GDP/Capita:	\$23,134
Peer group ESI:	54.5
Variable coverage (out of 68):	67
Missing variables imputed:	0

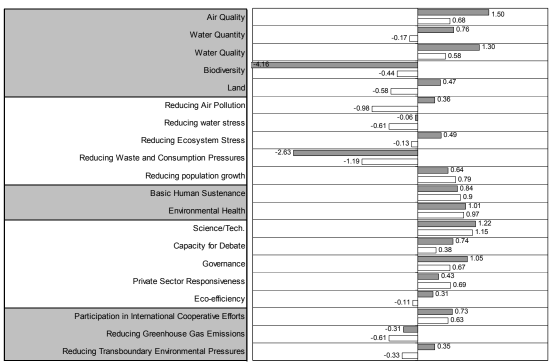


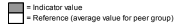


New Zealand

ESI:	59.9
Ranking:	19
GDP/Capita:	\$18,125
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	2

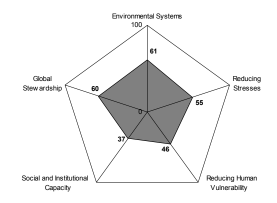


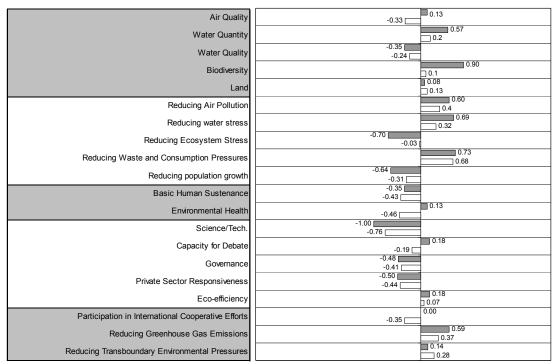




Nicaragua

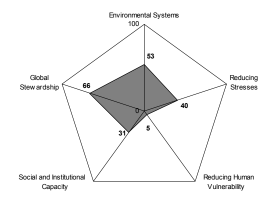
ESI:	51.8
Ranking:	52
GDP/Capita:	\$2,137
Peer group ESI:	47.3
Variable coverage (out of 68):	55
Missing variables imputed:	7

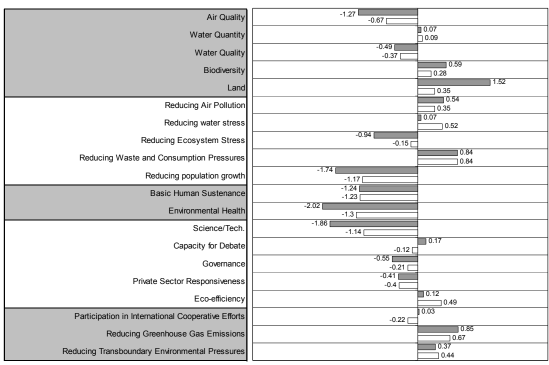


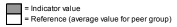


Niger

ESI:	39.4
Ranking:	123
GDP/Capita:	\$771
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	11

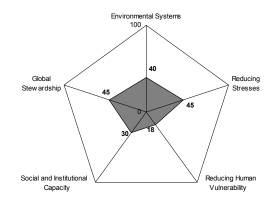


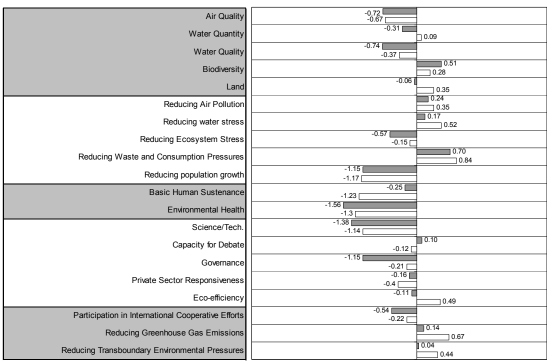




Nigeria

ESI:	36.7
Ranking:	133
GDP/Capita:	\$835
Peer group ESI:	44.2
Variable coverage (out of 68):	49
Missing variables imputed:	12

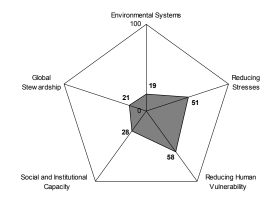


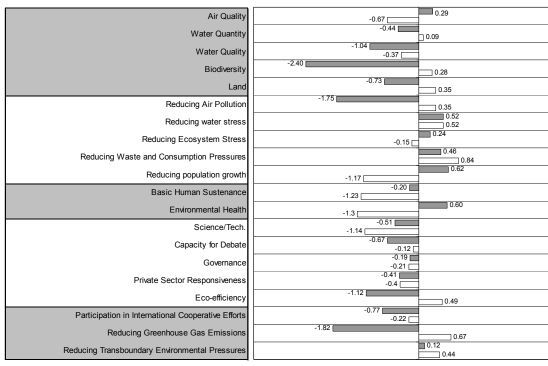


⁼ Indicator value = Reference (average value for peer group)

North Korea

ESI:	32.3
Ranking:	140
GDP/Capita:	\$934
Peer group ESI:	44.2
Variable coverage (out of 68):	41
Missing variables imputed:	14

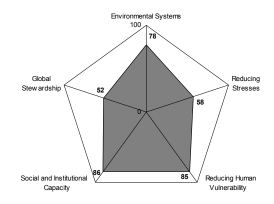


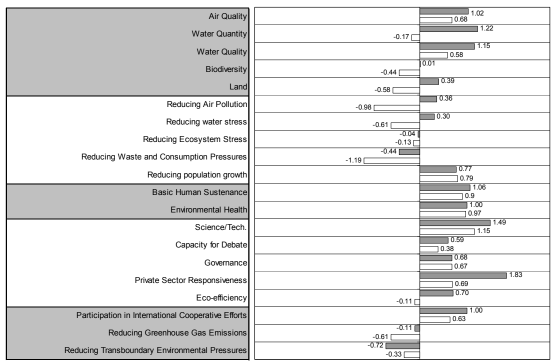


⁼ Indicator value = Reference (average value for peer group)

Norway

ESI:	73.0
Ranking:	2
GDP/Capita:	\$27,864
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	3

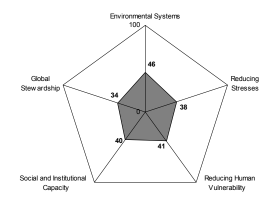


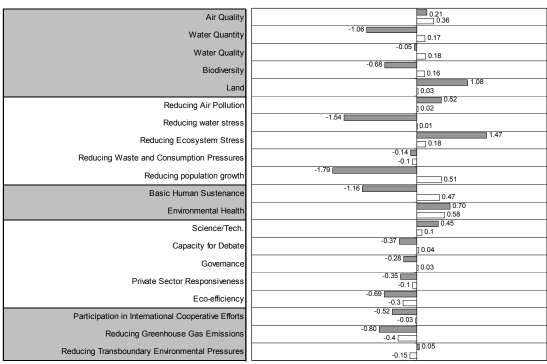


= Indicator value = Reference (average value for peer group)

Oman

ESI:	40.2
Ranking:	120
GDP/Capita:	\$9,960
Peer group ESI:	53.5
Variable coverage (out of 68):	43
Missing variables imputed:	13

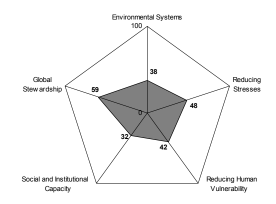


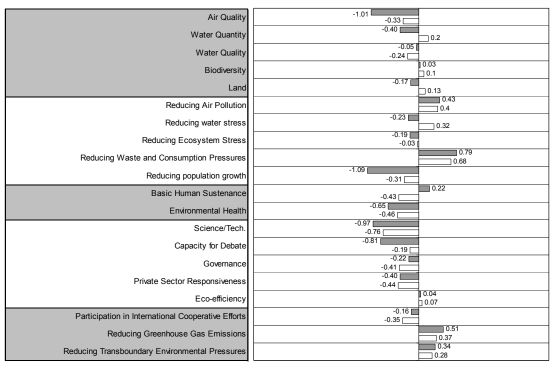


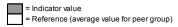


Pakistan

ESI:	42.1
Ranking:	112
GDP/Capita:	\$1,771
Peer group ESI:	47.3
Variable coverage (out of 68):	53
Missing variables imputed:	5

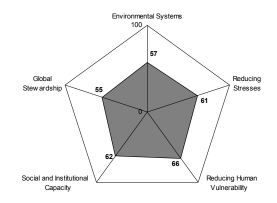


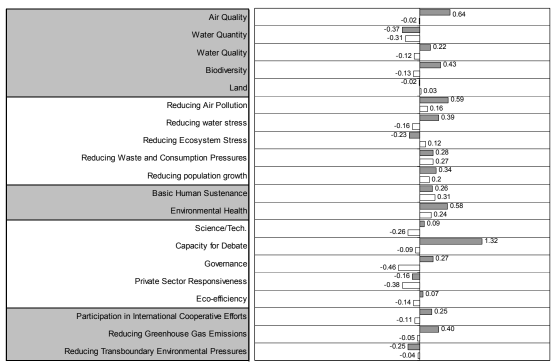


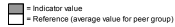


Panama

ESI:	60.0
Ranking:	17
GDP/Capita:	\$5,652
Peer group ESI:	48.2
Variable coverage (out of 68):	53
Missing variables imputed:	10

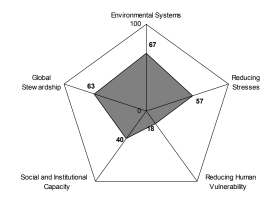


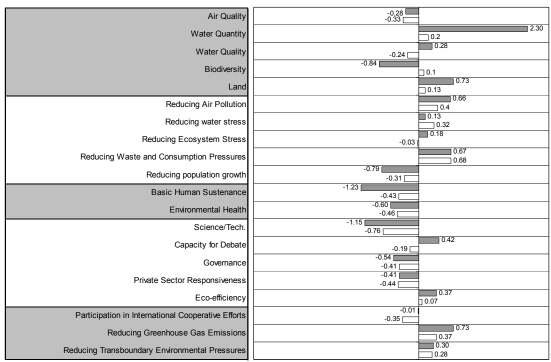




Papua New Guinea

ESI:	51.8
Ranking:	51
GDP/Capita:	\$2,299
Peer group ESI:	47.3
Variable coverage (out of 68):	47
Missing variables imputed:	9

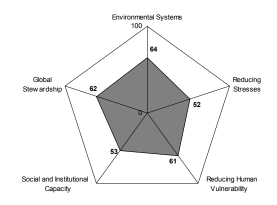


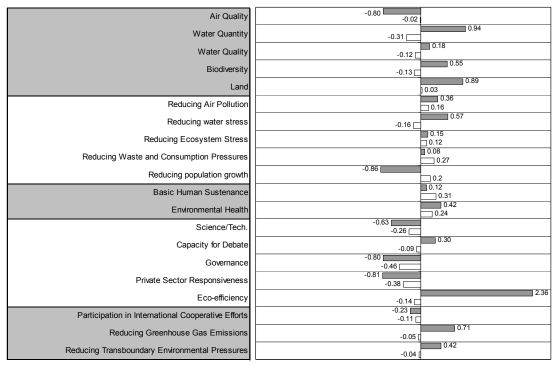


= Indicator value = Reference (average value for peer group)

Paraguay

ESI:	57.8
Ranking:	25
GDP/Capita:	\$4,465
Peer group ESI:	48.2
Variable coverage (out of 68):	53
Missing variables imputed:	9





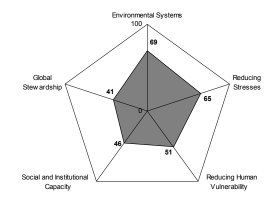
⁼ Indicator value = Reference (average value for peer group)

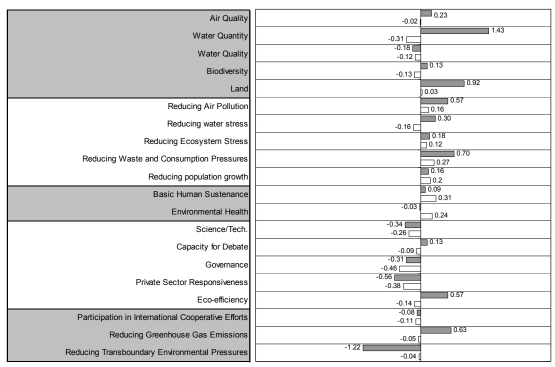
2002 ESI: Annex 5

Country Profiles

Peru

ESI:	56.5
Ranking:	29
GDP/Capita:	\$4,555
Peer group ESI:	48.2
Variable coverage (out of 68):	53
Missing variables imputed:	11

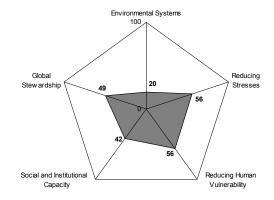


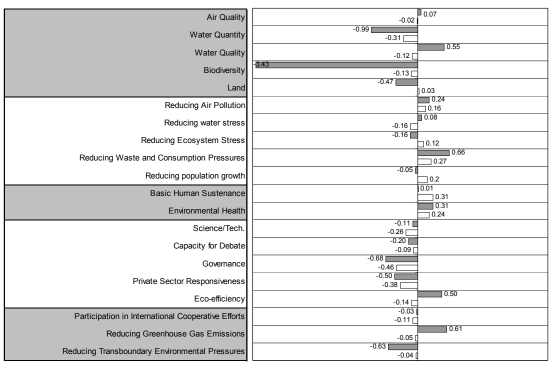




Phillipines

ESI:	41.6
Ranking:	115
GDP/Capita:	\$3,702
Peer group ESI:	48.2
Variable coverage (out of 68):	63
Missing variables imputed:	3

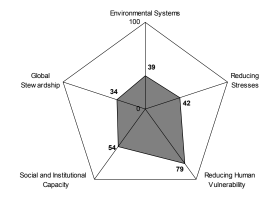


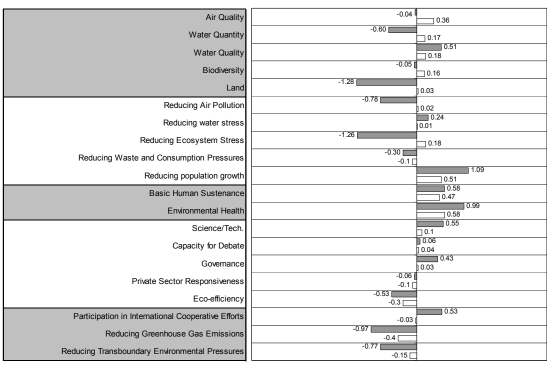


⁼ Indicator value = Reference (average value for peer group)

Poland

ESI:	46.7
Ranking:	87
GDP/Capita:	\$8,006
Peer group ESI:	53.5
Variable coverage (out of 68):	63
Missing variables imputed:	2

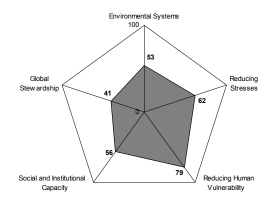


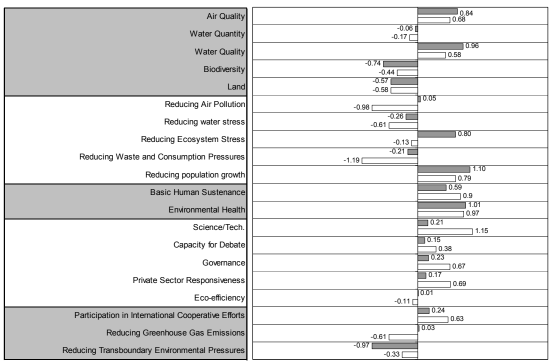




Portugal

ESI:	57.1
Ranking:	28
GDP/Capita:	\$15,406
Peer group ESI:	54.5
Variable coverage (out of 68):	65
Missing variables imputed:	1

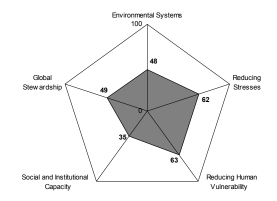


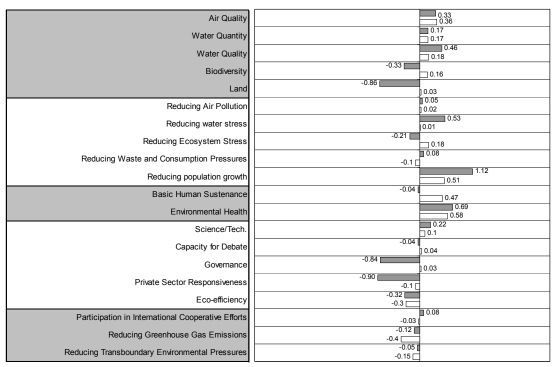




Romania

ESI:	50.0
Ranking:	66
GDP/Capita:	\$6,176
Peer group ESI:	53.5
Variable coverage (out of 68):	61
Missing variables imputed:	2

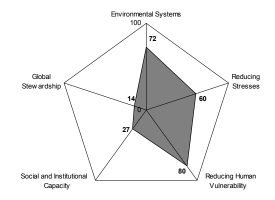


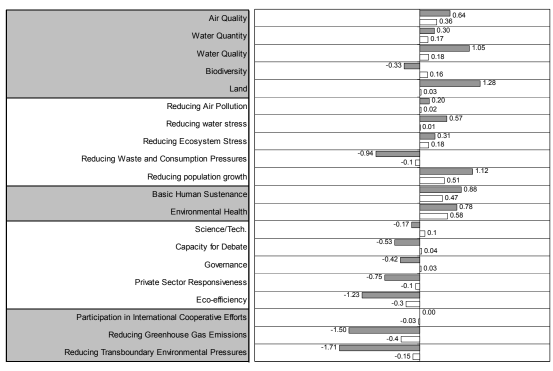


= Indicator value = Reference (average value for peer group)

Russia

ESI:	49.1
Ranking:	73
GDP/Capita:	\$6,943
Peer group ESI:	53.5
Variable coverage (out of 68):	61
Missing variables imputed:	3

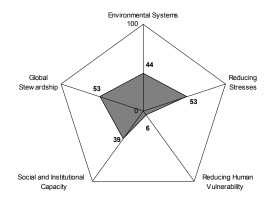


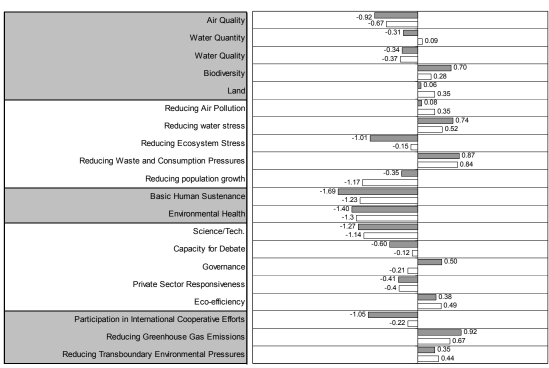


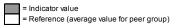
⁼ Indicator value = Reference (average value for peer group)

Rwanda

ESI:	40.6
Ranking:	119
GDP/Capita:	\$841
Peer group ESI:	44.2
Variable coverage (out of 68):	43
Missing variables imputed:	10

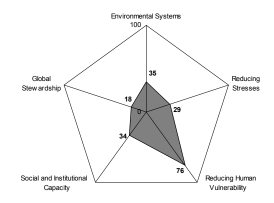


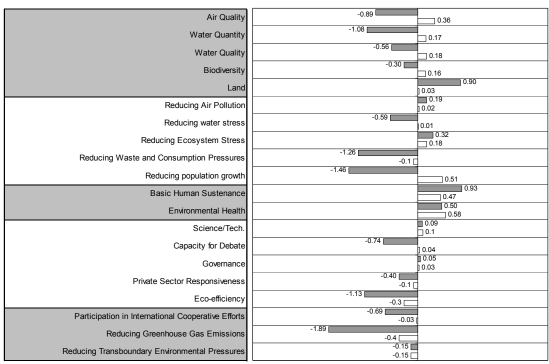




Saudi Arabia

ESI:	34.2
Ranking:	138
GDP/Capita:	\$10,886
Peer group ESI:	53.5
Variable coverage (out of 68):	44
Missing variables imputed:	12

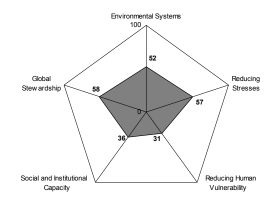


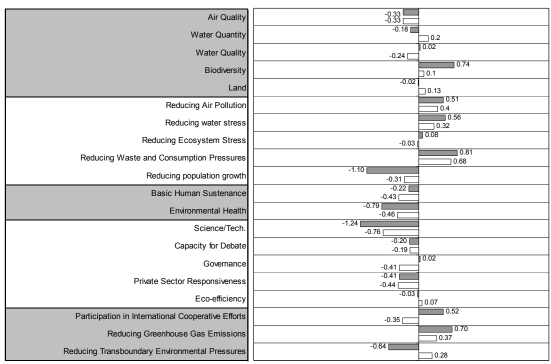


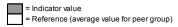
⁼ Indicator value = Reference (average value for peer group)

Senegal

ESI:	47.6
Ranking:	81
GDP/Capita:	\$1,370
Peer group ESI:	47.3
Variable coverage (out of 68):	50
Missing variables imputed:	8

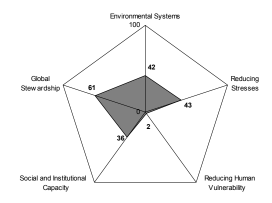


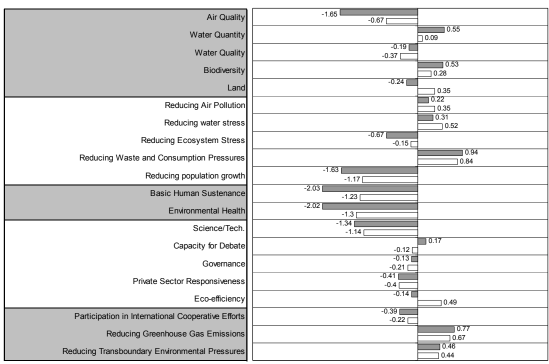




Sierra Leone

ESI:	36.5
Ranking:	134
GDP/Capita:	\$490
Peer group ESI:	44.2
Variable coverage (out of 68):	42
Missing variables imputed:	13

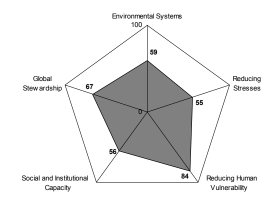


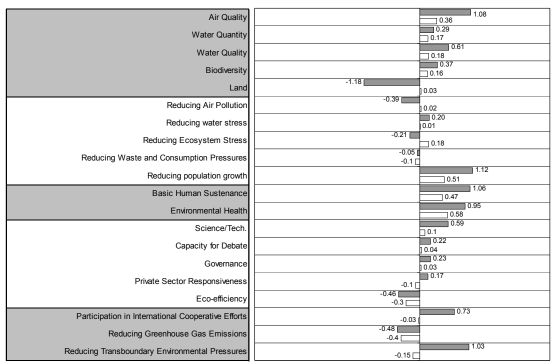


= Indicator value = Reference (average value for peer group)

Slovakia

ESI:	61.6
Ranking:	14
GDP/Capita:	\$10,173
Peer group ESI:	53.5
Variable coverage (out of 68):	62
Missing variables imputed:	2

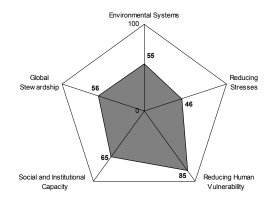


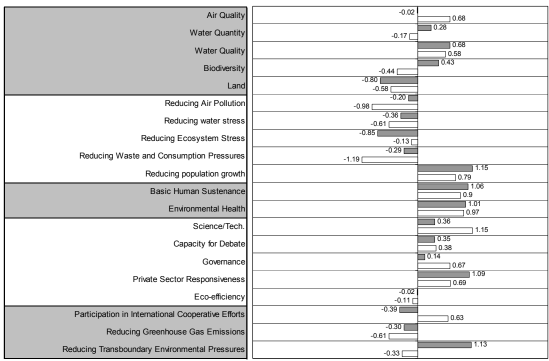


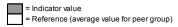


Slovenia

ESI:	58.8
Ranking:	23
GDP/Capita:	\$15,065
Peer group ESI:	54.5
Variable coverage (out of 68):	59
Missing variables imputed:	5

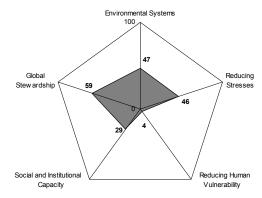


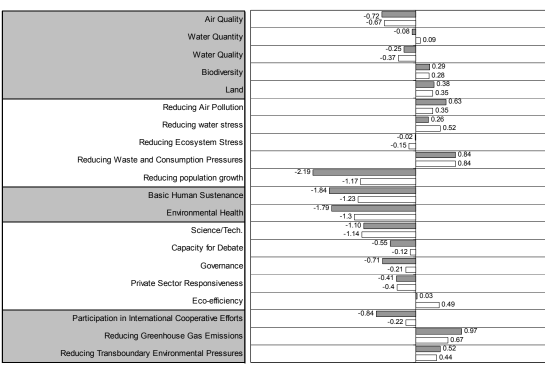


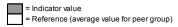


Somalia

ESI:	37.1
Ranking:	132
GDP/Capita:	\$433
Peer group ESI:	44.2
Variable coverage (out of 68):	40
Missing variables imputed:	15

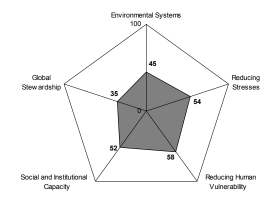


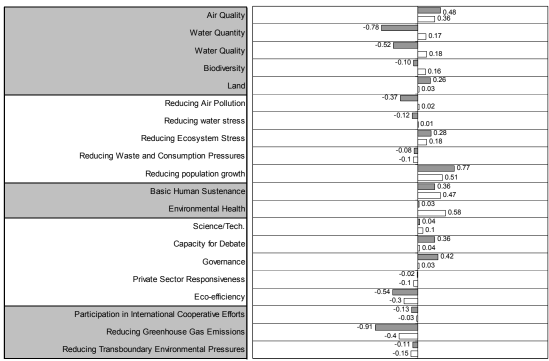




South Africa

ESI:	48.7
Ranking:	77
GDP/Capita:	\$8,834
Peer group ESI:	53.5
Variable coverage (out of 68):	59
Missing variables imputed:	7

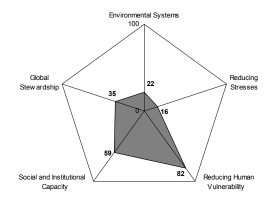


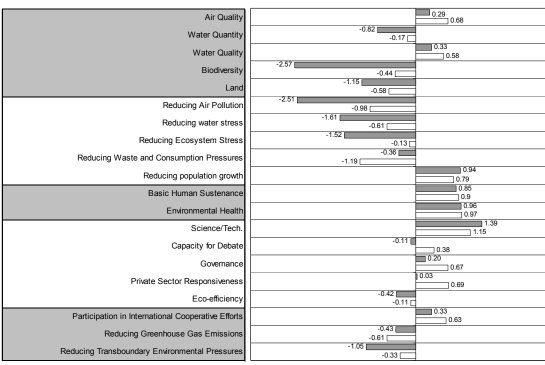


⁼ Indicator value = Reference (average value for peer group)

South Korea

ESI:	35.9
Ranking:	135
GDP/Capita:	\$14,171
Peer group ESI:	54.5
Variable coverage (out of 68):	65
Missing variables imputed:	1

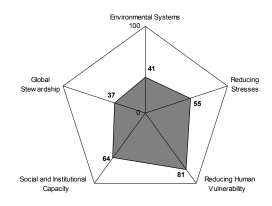


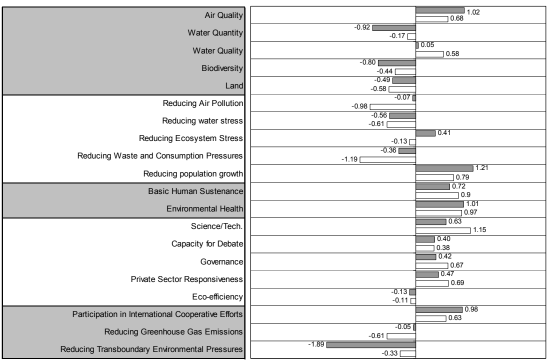




Spain

ESI:	54.1
Ranking:	43
GDP/Capita:	\$17,130
Peer group ESI:	54.5
Variable coverage (out of 68):	63
Missing variables imputed:	4

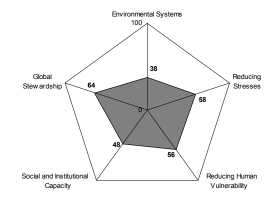


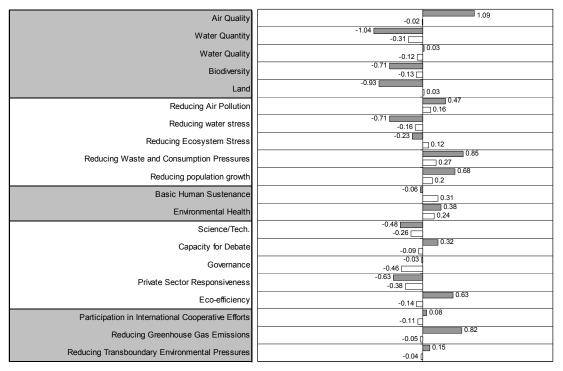




Sri Lanka

ESI:	51.3
Ranking:	55
GDP/Capita:	\$3,125
Peer group ESI:	48.2
Variable coverage (out of 68):	54
Missing variables imputed:	9

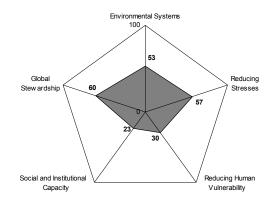


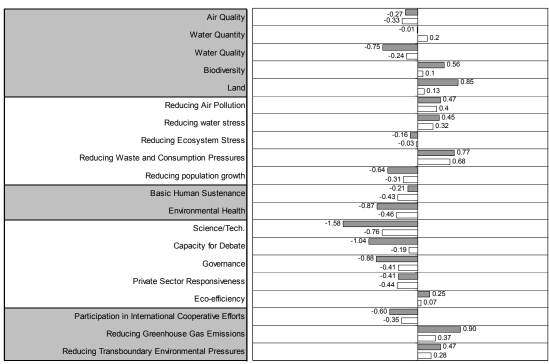


⁼ Indicator value = Reference (average value for peer group)

Sudan

ESI:	44.7
Ranking:	103
GDP/Capita:	\$1,394
Peer group ESI:	47.3
Variable coverage (out of 68):	50
Missing variables imputed:	7

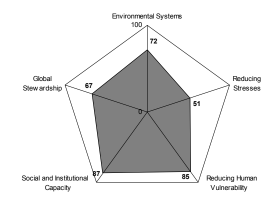


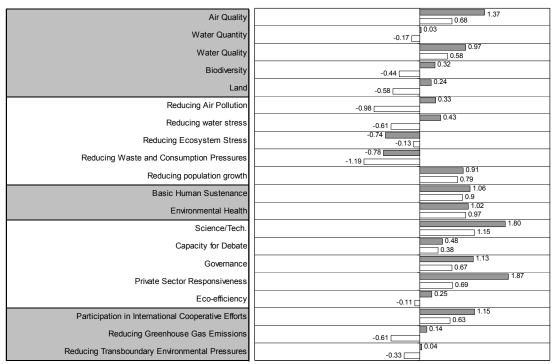




Sweden

ESI:	72.6
Ranking:	3
GDP/Capita:	\$21,483
Peer group ESI:	54.5
Variable coverage (out of 68):	64
Missing variables imputed:	3

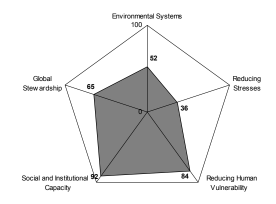


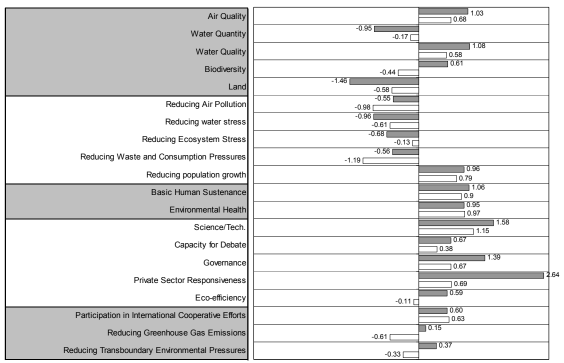


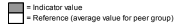


Switzerland

ESI:	66.5
Ranking:	5
GDP/Capita:	\$26,484
Peer group ESI:	54.5
Variable coverage (out of 68):	62
Missing variables imputed:	3

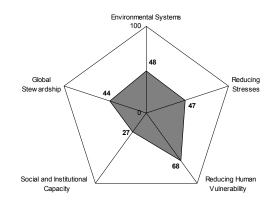


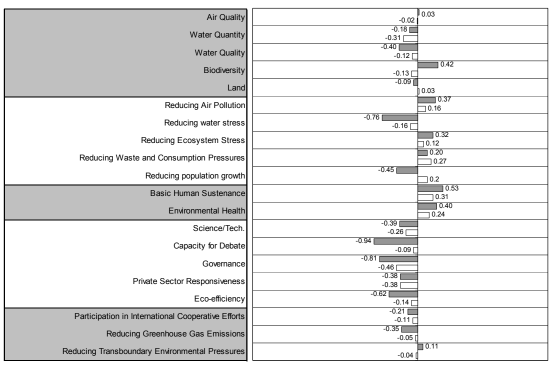




Syria

ESI:	43.6
Ranking:	107
GDP/Capita:	\$3,362
Peer group ESI:	48.2
Variable coverage (out of 68):	46
Missing variables imputed:	11

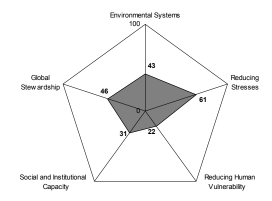


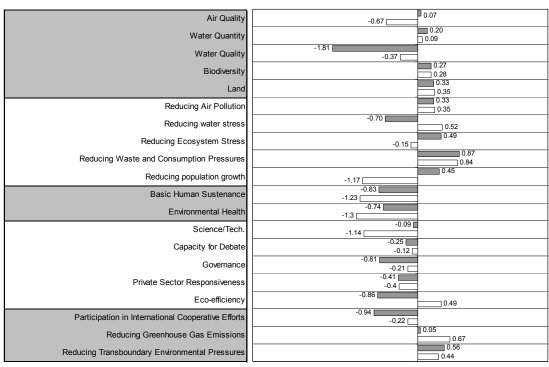




Tajikistan

ESI:	42.4
Ranking:	110
GDP/Capita:	\$978
Peer group ESI:	44.2
Variable coverage (out of 68):	42
Missing variables imputed:	11

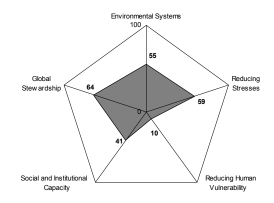


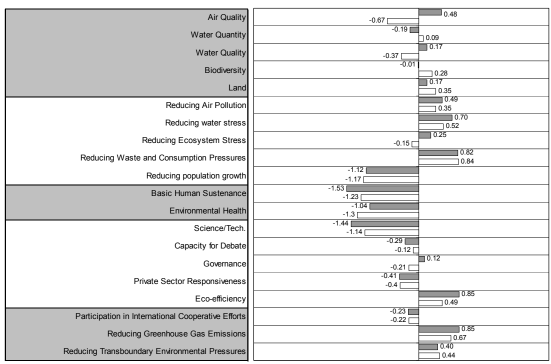


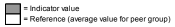


Tanzania

ESI:	48.1
Ranking:	80
GDP/Capita:	\$484
Peer group ESI:	44.2
Variable coverage (out of 68):	49
Missing variables imputed:	9

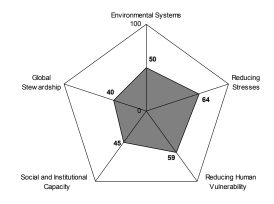


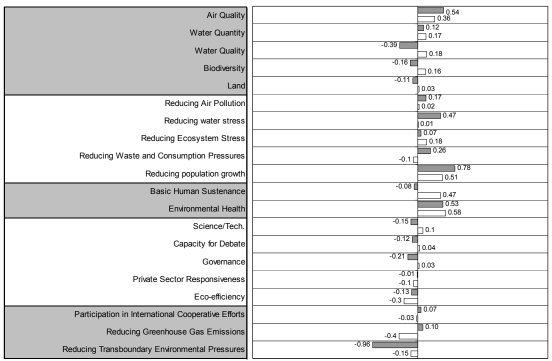


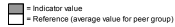


Thailand

ESI:	51.6
Ranking:	54
GDP/Capita:	\$5,847
Peer group ESI:	53.5
Variable coverage (out of 68):	63
Missing variables imputed:	3

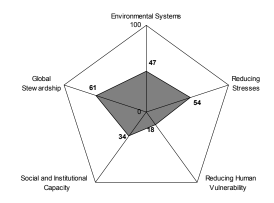


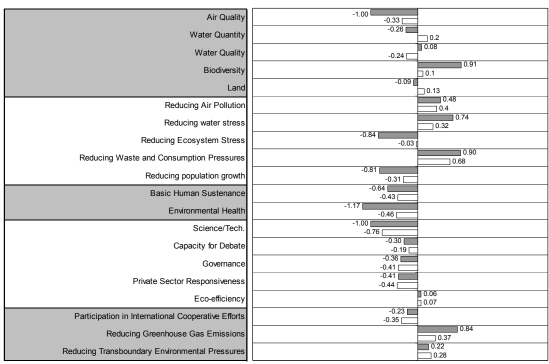


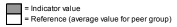


Togo

ESI:	44.3
Ranking:	105
GDP/Capita:	\$1,391
Peer group ESI:	47.3
Variable coverage (out of 68):	45
Missing variables imputed:	10

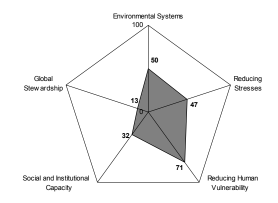


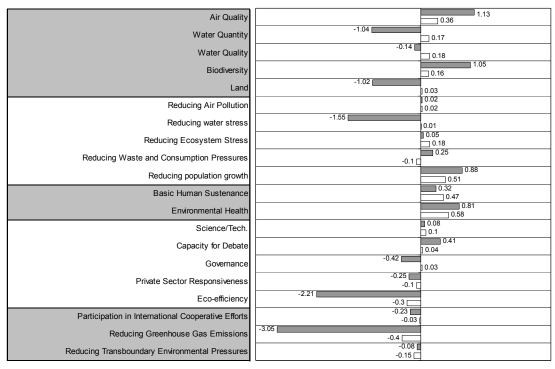




Trinidad and Tobago

ESI:	40.1
Ranking:	121
GDP/Capita:	\$7,564
Peer group ESI:	53.5
Variable coverage (out of 68):	52
Missing variables imputed:	10





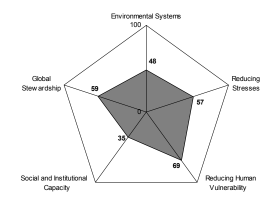
⁼ Indicator value = Reference (average value for peer group)

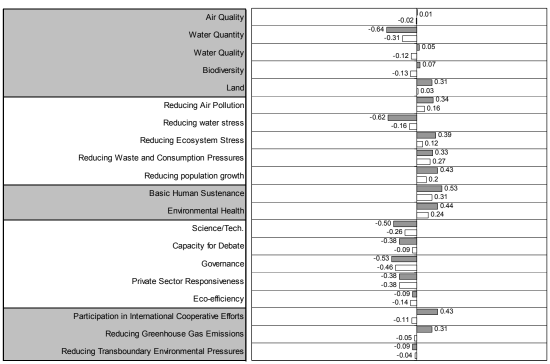
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Country Profiles

Tunisia

ESI:	50.8
Ranking:	62
GDP/Capita:	\$5,603
Peer group ESI:	48.2
Variable coverage (out of 68):	48
Missing variables imputed:	11

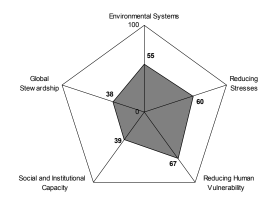


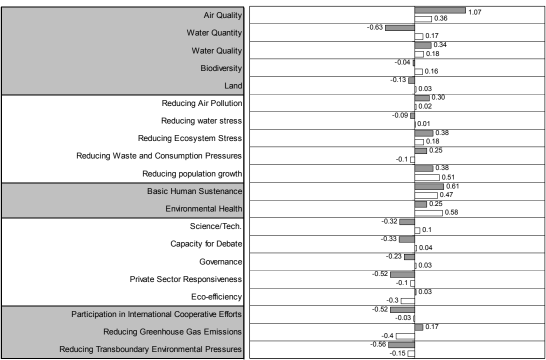


= Indicator value = Reference (average value for peer group)

Turkey

ESI:	50.8
Ranking:	61
GDP/Capita:	\$6,635
Peer group ESI:	53.5
Variable coverage (out of 68):	60
Missing variables imputed:	4

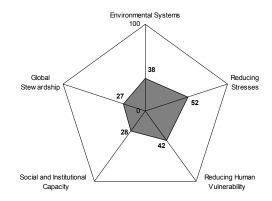


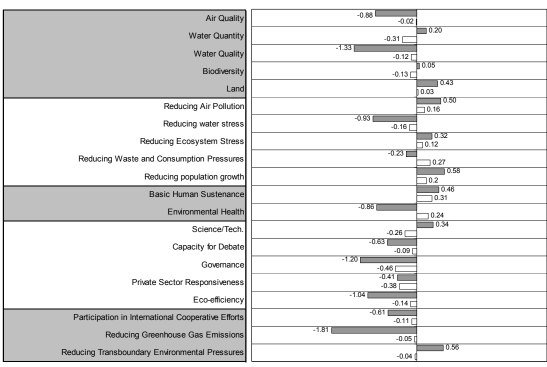


= Indicator value = Reference (average value for peer group)

Turkmenistan

ESI:	07.0
E31.	37.3
Ranking:	131
GDP/Capita:	\$2,844
1	
Peer group ESI:	48.2
l coi group Eoi.	10.2
Variable secures (out of 60)	40
Variable coverage (out of 68):	43
Missing variables imputed:	11

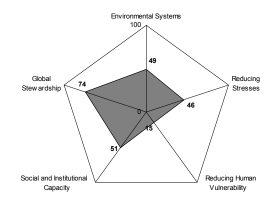


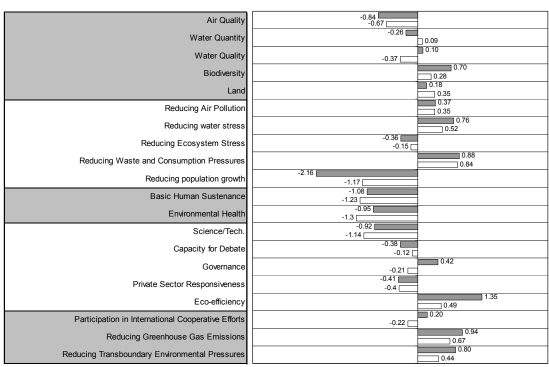


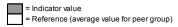
⁼ Indicator value = Reference (average value for peer group)

Uganda

ESI:	48.7
Ranking:	76
GDP/Capita:	\$1,099
Peer group ESI:	44.2
Variable coverage (out of 68):	46
Missing variables imputed:	9

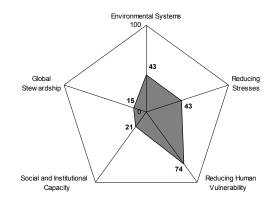


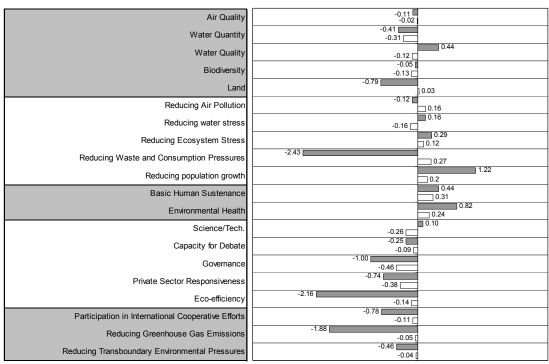




Ukraine

ESI:	35.0
Ranking:	136
GDP/Capita:	\$3,370
Peer group ESI:	48.2
Variable coverage (out of 68):	55
Missing variables imputed:	8

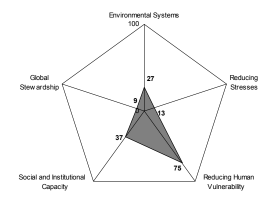


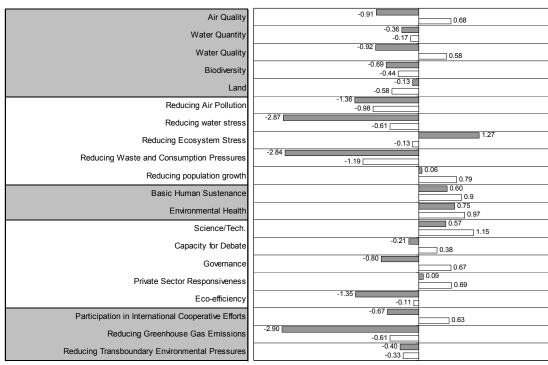


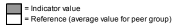
⁼ Indicator value = Reference (average value for peer group)

United Arab Emirates

ESI:	25.7
Ranking:	141
GDP/Capita:	\$17,951
Peer group ESI:	54.5
Variable coverage (out of 68):	42
Missing variables imputed:	14

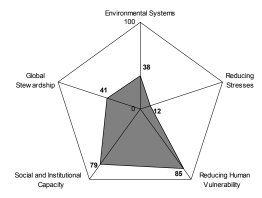


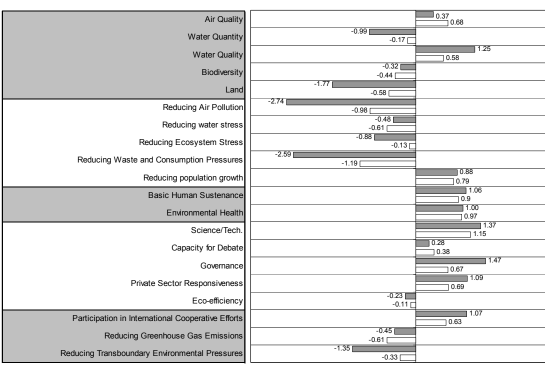




United Kingdom

ESI:	46.1
Ranking:	91
GDP/Capita:	\$21,270
Peer group ESI:	54.5
Variable coverage (out of 68):	66
Missing variables imputed:	1

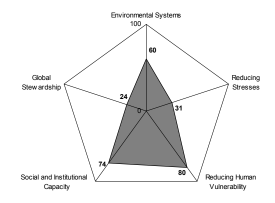


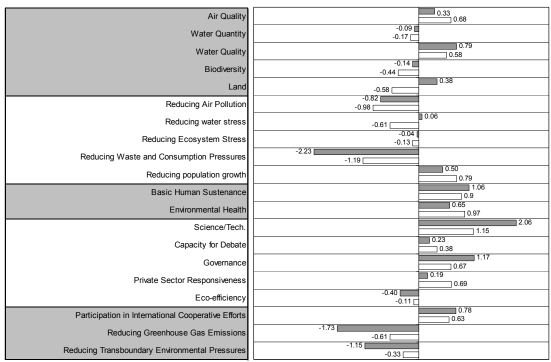


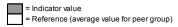


United States

ESI:	53.2
Ranking:	46
GDP/Capita:	\$30,597
Peer group ESI:	54.5
Variable coverage (out of 68):	63
Missing variables imputed:	5

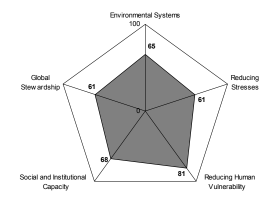


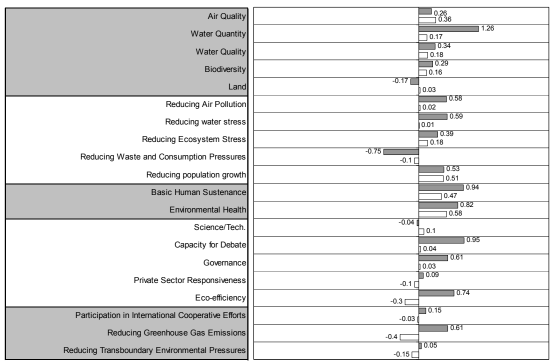




Uruguay

ESI:	66.0
Ranking:	6
GDP/Capita:	\$9,100
Peer group ESI:	53.5
Variable coverage (out of 68):	55
Missing variables imputed:	8

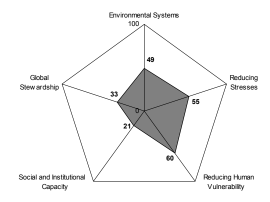


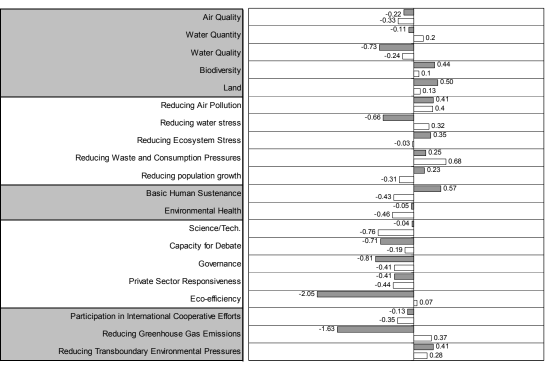


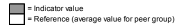
= Indicator value = Reference (average value for peer group)

Uzbekistan

ESI:	41.3
Ranking:	118
GDP/Capita:	\$2,156
Peer group ESI:	47.3
Variable coverage (out of 68):	44
Missing variables imputed:	11

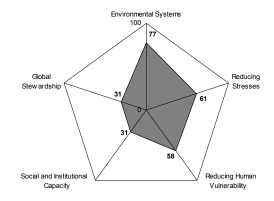


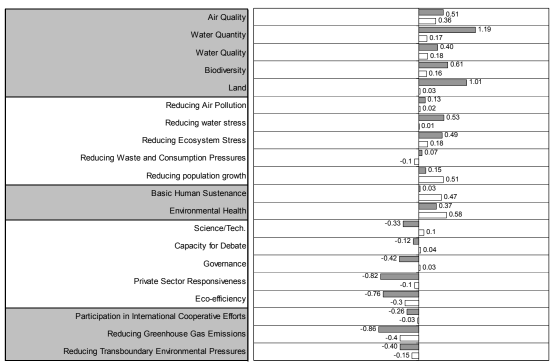




Venezuela

ESI:	53.0
Ranking:	48
GDP/Capita:	\$6,009
Peer group ESI:	53.5
Variable coverage (out of 68):	59
Missing variables imputed:	5

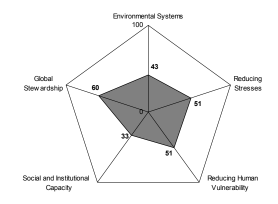


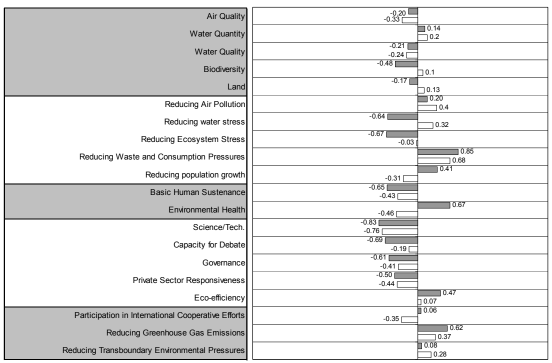


= Indicator value = Reference (average value for peer group)

Vietnam

ESI:	45.7
Ranking:	94
GDP/Capita:	\$1,772
Peer group ESI:	47.3
Variable coverage (out of 68):	52
Missing variables imputed:	11

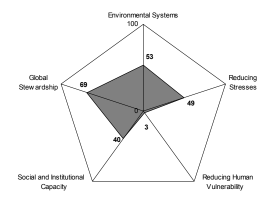


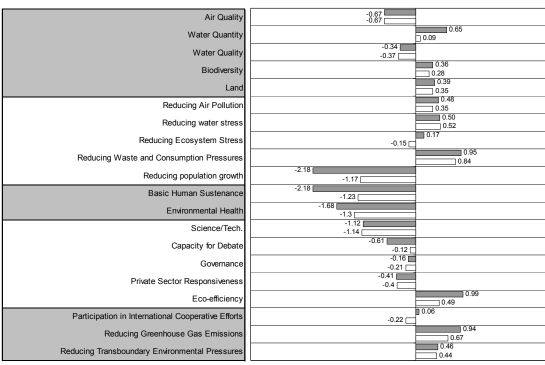


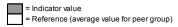


Zaire

ESI:	43.3
Ranking:	109
GDP/Capita:	\$765
Peer group ESI:	44.2
Variable coverage (out of 68):	42
Missing variables imputed:	13

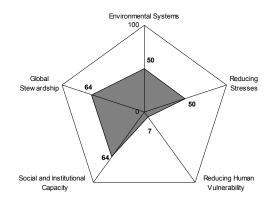


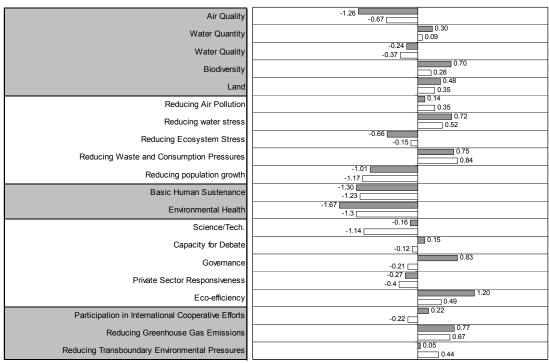




Zambia

ESI:	49.5
Ranking:	69
GDP/Capita:	\$757
Peer group ESI:	44.2
Variable coverage (out of 68):	45
Missing variables imputed:	10

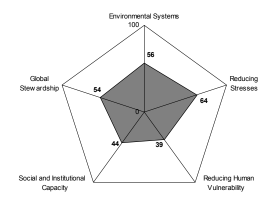


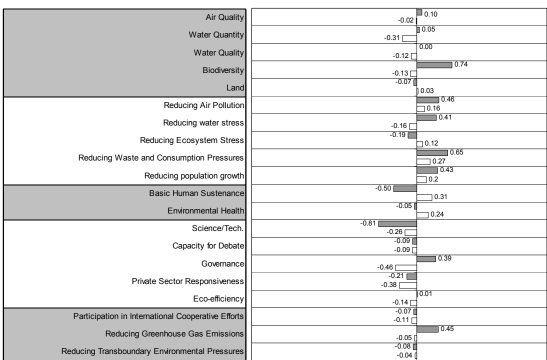




Zimbabwe

ESI:	53.2
Ranking:	45
GDP/Capita:	\$2,883
Peer group ESI:	48.2
Variable coverage (out of 68):	55
Missing variables imputed:	8





⁼ Indicator value = Reference (average value for peer group)

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Annex 6. Variable Descriptions and Data

This section contains complete variable descriptions along with the original data used to produce the 2002 Environmental Sustainability Index. The variables are listed in alphabetical order by variable code (Table A6.1 shows where variables are found within the overall ESI structure). Each page contains the following:

- The variable code.
- The variable name.
- The units in which the variable is measured.
- The reference year (MRYA = Most Recent Year Available for the stated range).
- Data source.
- The logic for including the variable in the ESI.
- The methodology used to produce the variable (in cases where the ESI team did additional

- processing of the data beyond that of the data providers).
- The mean and median values for the countries in the data list
- The minimum (min) and maximum (max) values for the countries in the data list.
- The 2.5 and 97.5 percentile cut-off values. In calculating the ESI, we truncated extreme values that fell outside the ranges of these values.
- The original data. Note that where data for a given variable were imputed, the estimated values are shown in brackets.

Annex 1 evaluates the data in along a number of dimensions, and is recommended for readers desiring more information on data quality.

Table A6.1 Variables Grouped by ESI Indicator

Variable No.	Variable Code	Variable Name	Indicator
1	SO2	Urban SO ₂ concentration	Air Quality
2	NO2	Urban NO ₂ concentration	
3	TSP	Urban TSP concentration	
4	WATCAP	Internal renewable water per capita	Water Quantity
5	WATINC	Per capita water inflow from other countries	
6	GMS_DO	Dissolved oxygen concentration	Water Quality
7	GMS_PH	Phosphorus concentration	
8	GMS_SS	Suspended solids	
9	GMS_EC	Electrical conductivity	
10	PRTMAM	Percentage of mammals threatened	Biodiversity
11	PRTBRD	Percentage of breeding birds threatened	
12	ANTH10	Percent of land area having very low anthropogenic impact	Land
13	ANTH40	Percent of land area having high anthropogenic impact	
14	NOXKM	NOx emissions per populated land area	Reducing Air Pollution
15	SO2KM	SO ₂ emissions per populated land area	
16	VOCKM	VOCs emissions per populated land area	
17	COALKM	Coal consumption per populated land area	
18	CARSKM	Vehicles per populated land area	
19	FERTHA	Fertilizer consumption per hectare of arable land	Reducing Water Stress
20	PESTHA	Pesticide use per hectare of crop land	
21	BODWAT	Industrial organic pollutants per available fresh water	
22	WATSTR	Percentage of country's territory under severe water stress	
23	FOREST	Percentage change in forest cover 1990-95	Reducing Ecosystem Stress
24	AC_EXC	Percentage of county with acidification exceedence	

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Variable No.	Variable Code	Variable Name	Indicator
25	EFPC	Ecological footprint per capita	Reducing Waste and Consump-
26	NUKE	Radioactive waste	tion Pressures
27	TFR	Total fertility rate	Reducing Popuation Growth
28	GR2050	Percentage change in projected population between 2000 & 2050	
29	UND_NO	Proportion of Undernourished in Total Population	Basic Human Sustenance
30	WATSUP	Percent of population with access to improved drinking-water supply	7
31	DISRES	Child death rate from respiratory diseases	Environmental Health
32	DISINT	Death rate from intestinal infectious diseases	7
33	U5MORT	Under-5 mortality rate	7
34	INNOV	Innovation Index	Science/Technology
35	TAI	Technology achievement index	
36	SCHOOL	Mean years of schooling (age 15 and above)	
37	IUCN	IUCN member organizations per million population	Capacity for Debate
38	CIVLIB	Civil & Political liberties	-
39	POLITY	Democratic institutions	\dashv
40			\dashv
	ESIMIS	Percentage of ESI variables in publicly available data sets	Environmental Governance
41	WEFGOV	WEF Survey Questions on Environmental Governance	
42	PRAREA	Percentage of land area under protected status Number of sectoral EIA guidelines	\dashv
43	EIA	FSC accredited forest area as a percent of total forest area	\dashv
44	FSC	Reducing corruption	_
45	GRAFT		
46	GASPR	Ratio of gasoline price to international average	-
47	WEFSUB	WEF subsidies survey question	_
48	SUBFSH	WWF Subsidy measure	Di c C D
49	ISO14	Number of ISO14001 certified companies per million \$ GDP	Private Sector Responsiveness
50	DJSGI	Dow Jones sustainability group index	
51	ECOVAL	Average Innovest EcoValue rating of firms	
52	WBCSD	World Business Council for Sustainable Development members	
53	WEFPRI	WEF Survey Questions on Private Sector Environmental Innovation	
54	ENEFF	Energy efficiency (total energy consumption per unit GDP)	Eco-efficiency
55	RENPC	Renewable energy prod. as a percent of total energy consumption	
56	EIONUM	Number of memberships in environmental intergovernmental orgs.	Participation in Internationa
57	CITES	Percentage of CITES reporting requirements met	Cooperative Efforts
58	VIENNA	Levels of participation in the Vienna Convention/Montreal Protocol	
59	FCCC	Levels of participation in the Climate Change Convention	
60	MONFUN	Montreal protocol multilateral fund participation	
61	GEF	Global environmental facility participation	
62	WEFAGR	Compliance with International Agreements	
63	CO2PC	Carbon lifestyle efficiency (CO2 emissions per capita)	Reducing Greenhouse Ga
64	CO2GDP	Carbon economic efficiency (CO2 emissions per dollar GDP)	Emissions
65	CFC	CFC consumption (total times per capita)	Reducing Transboundary Envi
66	SO2EXP	SO ₂ exports	ronmental Pressures
67	FSHCAT	Total marine fish catch	
68	FSHCON	Seafood consumption per capita	
	1	1	

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Variable: AC EXC

Name: Percentage of country with acidification exceedance

Units: Percent of Land Area Reference Year: 1990

Source Stockholm Environment Institute at York, Acidification in Developing Countries: Ecosystem Sensitivity and

the Critical Loads Approach at the Global scale, 2000

Logic: Exceedance of critical SO₂ loading represents an indicator for ecosystems under stress due to acidification from

anthropogenic sulphur deposition. Since it takes into account both the deposition and the ability of the

ecosystem to respond to stress, it is a good indicator of the ecosystems' "sustainability".

Methodology: From a map of acidification exceedance, the areas at risk were summed within each country and then the

percentage of a country at risk of exceedance was calculated. See pages 21-22 of the 2001 ESI report for more

details on how the acidification exceedance map was produced.

Mean7.72Max97.4897.5 percentile cut-off value:66.1Median0Min02.5 percentile cut-off value:0

Albania	2.54	Egypt	0.00	Liberia	0.00	Saudi Arabia	0.00
Algeria	0.00	El Salvador	0.00	Libya	0.00	Senegal	0.00
Angola	1.83	Estonia	0.00	Lithuania	0.00	Sierra Leone	0.00
Argentina	0.00	Ethiopia	0.00	Macedonia	97.48	Slovakia	27.23
Armenia	0.00	Finland	1.19	Madagascar	0.00	Slovenia	40.11
Australia	0.00	France	18.84	Malawi	0.00	Somalia	0.00
Austria	50.81	Gabon	0.00	Malaysia	0.00	South Africa	0.00
Azerbaijan	0.00	Gambia	0.00	Mali	0.00	South Korea	58.90
Bangladesh	0.00	Germany	51.88	Mauritania	0.00	Spain	3.65
Belgium	75.83	Ghana	0.00	Mexico	0.68	Sri Lanka	0.00
Benin	0.00	Greece	2.77	Moldova	0.00	Sudan	0.00
Bhutan	0.00	Guatemala	0.00	Mongolia	0.00	Sweden	34.37
Bolivia	0.00	Guinea	0.00	Morocco	0.00	Switzerland	36.90
Bosnia and H.	34.07	Guinea-Bissau	0.00	Mozambique	0.00	Syria	0.00
Botswana	0.00	Haiti	0.00	Myanmar	0.77	Tajikistan	0.00
Brazil	0.00	Honduras	0.00	Namibia	0.00	Tanzania	0.00
Bulgaria	14.10	Hungary	4.93	Nepal	0.00	Thailand	0.27
Burkina Faso	0.00	Iceland	0.00	Netherlands	43.81	Togo	0.00
Burundi	0.00	India	0.00	New Zealand	0.00	Trin. and Tob.	0.00
Byelarus	4.91	Indonesia	8.15	Nicaragua	0.00	Tunisia	0.00
Cambodia	0.00	Iran	0.00	Niger	0.00	Turkey	0.02
Cameroon	0.00	Iraq	0.00	Nigeria	0.00	Turkmenistan	0.00
Canada	5.39	Ireland	54.16	North Korea	2.43	Uganda	0.00
Central Af. R.	0.00	Israel	0.00	Norway	15.96	Ukraine	4.27
Chad	0.00	Italy	17.94	Oman	0.00	United Ar. Em.	0.00
Chile	0.00	Ivory Coast	0.00	Pakistan	0.00	United King.	45.75
China	15.66	Jamaica	0.00	Panama	0.00	United States	13.74
Colombia	0.00	Japan	10.99	Papua N.G.	0.00	Uruguay	0.00
Congo	0.00	Jordan	0.00	Paraguay	0.00	Uzbekistan	0.00
Costa Rica	0.00	Kazakhstan	0.00	Peru	0.00	Venezuela	0.00
Croatia	4.69	Kenya	0.00	Philippines	0.00	Vietnam	32.17
Cuba	0.00	Kuwait	0.00	Poland	53.45	Zaire	0.43
Czech Rep.	89.22	Kyrgyzstan	0.00	Portugal	3.24	Zambia	5.13
Denmark	54.88	Laos	29.22	Romania	19.27	Zimbabwe	0.00
Dom. Rep.	0.00	Latvia	1.95	Russia	0.33		
Ecuador	0.00	Lebanon	0.00	Rwanda	0.00		

Variable: ANTH10

Name: Percent of land area having very low anthropogenic impact

Units: Percent of Land Area Reference Year: mid 1990s

Source Wild Areas Project (WAP), joint Wildlife Conservation Society (WCS) and CIESIN project to map the last

wild places on the earth's surface.

Logic: Agricultural activities and the built environment have high impacts on the natural environment. The conversion

of natural vegetation for anthropogenic activity has important ecological implications.

Methodology: Global grids for population (GPW), land use (USGS AVHRR based classification from EROS data center),

VMAP roads, VMAP railways, VMAP coastlines, VMAP major rivers and the statble lights data were all

scored for "wildness". The scores were aggregated and normalized.

Mean18.64Max89.997.5 percentile cut-off value:80.39Median3.555Min02.5 percentile cut-off value:0

Albania 0.32 Egypt 70.06 Liberia 8.96 Saudi Arabia Algeria 80.82 El Salvador 0.00 Libya 89.90 Senegal	44.34
Algeria 80.82 El Salvador 0.00 Libya 89.90 Senegal	
	4.13
Angola 43.63 Estonia 2.86 Lithuania 0.00 Sierra Leone	0.00
Argentina 35.99 Ethiopia 14.91 Macedonia 0.70 Slovakia	0.00
Armenia 2.50 Finland 30.04 Madagascar 17.48 Slovenia	0.00
Australia 74.00 France 0.04 Malawi 16.10 Somalia	17.70
Austria0.04Gabon72.79Malaysia27.45South Africa	19.78
Azerbaijan 0.28 Gambia 0.00 Mali 59.81 South Korea	0.00
Bangladesh0.06Germany0.02Mauritania79.46Spain	3.43
Belgium0.00Ghana0.58Mexico17.65Sri Lanka	0.00
Benin 3.08 Greece 0.01 Moldova 0.00 Sudan	41.36
Bhutan 1.76 Guatemala 15.10 Mongolia 69.99 Sweden	31.41
Bolivia 60.93 Guinea 0.02 Morocco 17.54 Switzerland	2.43
Bosnia and H. 0.00 Guinea-Bissau 0.65 Mozambique 21.79 Syria	0.11
Botswana 67.41 Haiti 0.00 Myanmar 15.66 Tajikistan	25.63
Brazil 50.41 Honduras 10.65 Namibia 66.23 Tanzania	9.30
Bulgaria 0.00 Hungary 0.07 Nepal 2.62 Thailand	0.90
Burkina Faso 1.81 Iceland 80.08 Netherlands 0.00 Togo	0.00
Burundi 5.13 India 1.94 New Zealand 31.51 Trin. and Tob.	0.00
Byelarus 0.00 Indonesia 15.95 Nicaragua 12.90 Tunisia	26.20
Cambodia12.16Iran2.53Niger73.54Turkey	0.64
Cameroon 10.46 Iraq 3.68 Nigeria 0.55 Turkmenistan	22.28
Canada 81.87 Ireland 0.01 North Korea 0.00 Uganda	12.55
Central Af. R. 51.50 Israel 0.61 Norway 28.71 Ukraine	0.00
Chad 59.45 Italy 0.04 Oman 53.97 United Ar. Em.	0.16
Chile 40.46 Ivory Coast 4.38 Pakistan 2.51 United King.	0.21
China 31.49 Jamaica 0.00 Panama 14.83 United States	35.89
Colombia 48.26 Japan 0.06 Papua N.G. 35.28 Uruguay	2.39
Congo 71.62 Jordan 2.08 Paraguay 44.12 Uzbekistan	34.40
Costa Rica 0.02 Kazakhstan 39.45 Peru 45.56 Venezuela	50.77
Croatia 0.00 Kenya 39.01 Philippines 0.52 Vietnam	1.05
Cuba 0.91 Kuwait 0.11 Poland 0.00 Zaire	19.71
Czech Rep. 0.00 Kyrgyzstan 14.97 Portugal 0.78 Zambia	23.98
Denmark 0.00 Laos 6.21 Romania 0.00 Zimbabwe	1.04
Dom. Rep. 0.01 Latvia 0.02 Russia 65.80	
Ecuador 24.93 Lebanon 0.00 Rwanda 2.42	

Variable: ANTH40

Name: Percent of land area having very high anthropogenic impact

Units: Percent of Land Area Reference Year: mid 1990s

Source Wild Areas Project (WAP), joint Wildlife Conservation Society (WCS) and CIESIN project to map the last

wild places on the earth's surface.

Logic: Agricultural activities and the built environment have high impacts on the natural environment. The conversion

of natural vegetation for anthropogenic activity has important ecological implications.

Methodology: Global grids for population (GPW), land use (USGS AVHRR based classification from EROS data center),

VMAP roads, VMAP railways, VMAP coastlines, VMAP major rivers and the statble lights data were all

scored for "wildness". The scores were aggregated and normalized.

 Mean
 7.26
 Max
 43.93
 97.5 percentile cut-off value:
 35.65

 Median
 2.895
 Min
 0.01
 2.5 percentile cut-off value:
 0.03

Albania	6.09	Egypt	2.37	Liberia	1.78	Saudi Arabia	0.43
Algeria	0.50	El Salvador	12.17	Libya	0.12	Senegal	2.21
Angola	0.22	Estonia	13.63	Lithuania	13.99	Sierra Leone	4.70
Argentina	2.86	Ethiopia	0.31	Macedonia	12.73	Slovakia	21.44
Armenia	3.73	Finland	3.70	Madagascar	0.92	Slovenia	14.55
Australia	0.48	France	24.26	Malawi	0.85	Somalia	0.07
Austria	16.76	Gabon	0.15	Malaysia	3.72	South Africa	2.92
Azerbaijan	7.31	Gambia	13.37	Mali	0.18	South Korea	20.92
Bangladesh	16.34	Germany	32.84	Mauritania	0.03	Spain	10.33
Belgium	43.93	Ghana	1.89	Mexico	2.77	Sri Lanka	16.90
Benin	0.79	Greece	12.28	Moldova	10.92	Sudan	0.19
Bhutan	0.06	Guatemala	3.93	Mongolia	0.02	Sweden	7.48
Bolivia	0.19	Guinea	1.18	Morocco	1.48	Switzerland	27.34
Bosnia and H.	6.99	Guinea-Bissau	3.37	Mozambique	0.95	Syria	1.95
Botswana	0.15	Haiti	7.22	Myanmar	1.73	Tajikistan	3.74
Brazil	1.53	Honduras	4.09	Namibia	0.04	Tanzania	0.62
Bulgaria	15.47	Hungary	26.38	Nepal	2.00	Thailand	2.68
Burkina Faso	0.63	Iceland	0.15	Netherlands	43.79	Togo	1.99
Burundi	0.77	India	10.24	New Zealand	3.43	Trin. and Tob.	18.61
Byelarus	10.95	Indonesia	3.34	Nicaragua	3.66	Tunisia	4.31
Cambodia	0.83	Iran	1.10	Niger	0.03	Turkey	2.87
Cameroon	1.09	Iraq	1.20	Nigeria	1.60	Turkmenistan	0.78
Canada	1.03	Ireland	17.95	North Korea	13.31	Uganda	1.66
Central Af. R.	0.21	Israel	14.79	Norway	3.89	Ukraine	14.36
Chad	0.01	Italy	23.85	Oman	0.79	United Ar. Em.	2.64
Chile	2.35	Ivory Coast	0.80	Pakistan	4.23	United King.	32.05
China	3.76	Jamaica	18.17	Panama	6.07	United States	6.59
Colombia	1.33	Japan	30.22	Papua N.G.	0.19	Uruguay	4.24
Congo	0.25	Jordan	1.03	Paraguay	0.54	Uzbekistan	3.90
Costa Rica	8.41	Kazakhstan	0.70	Peru	0.53	Venezuela	0.75
Croatia	16.23	Kenya	0.93	Philippines	9.01	Vietnam	3.77
Cuba	21.04	Kuwait	7.02	Poland	23.20	Zaire	0.62
Czech Rep.	26.11	Kyrgyzstan	1.66	Portugal	10.85	Zambia	0.51
Denmark	39.45	Laos	0.01	Romania	15.68	Zimbabwe	2.01
Dom. Rep.	5.93	Latvia	16.24	Russia	1.46		
Ecuador	2.66	Lebanon	14.47	Rwanda	0.18		

Variable Data

2002 ESI: Annex 6

Variable: BODWAT

Name: Industrial organic pollutants per available freshwater

Units: Metric Tons of BOD Emissions per Cubic Km of Water Reference Year: MRYA 1996-1998

Source World Bank, World Development Indicators 2001, Washington, DC: World Bank, 2001 (for BOD emissions)

and Center for Environmental Systems Research, University of Kassel, WaterGap 2.1, 2000 (for data on water

quantity).

Logic: Emission of organic pollutants from industrial activities cause water quality degradation. Given these

considerations, the Biochemical Oxygen Demand (BOD) emissions have been normalized per amount of

freshwater availability (internal water availability + inflows from other countries).

Methodology: Emissions of organic water pollutants are measured by biochemical oxygen demand, which refers to the amount

of oxygen that bacteria in water will consume in breaking down waste. This is a standard water-treatment test for the presence of organic pollutants. The data from the World Bank, which represented BOD emissions (kilograms per day) were normalized by the combination of water availability per capita and water inflow availability per capita from the WaterGap2.1 model. In calculating the ESI, the base-10 logarithm of this

variable was used.

 Mean
 118614145
 Max
 8302990000
 97.5 percentile cut-off value:
 501855091.2

 Median
 0.79
 Min
 0
 2.5 percentile cut-off value:
 0.03

Albania	0.27	Egypt	3.58	Liberia		Saudi Arabia	
Algeria	8.58	El Salvador	1.21	Libya		Senegal	0.48
Angola		Estonia		Lithuania	1.29	Sierra Leone	
Argentina		Ethiopia	0.16	Macedonia	4.70	Slovakia	0.76
Armenia	2.14	Finland	0.61	Madagascar		Slovenia	1.32
Australia		France	2.49	Malawi		Somalia	
Austria	0.88	Gabon		Malaysia	0.40	South Africa	4.74
Azerbaijan		Gambia		Mali		South Korea	5.68
Bangladesh		Germany		Mauritania		Spain	3.70
Belgium		Ghana		Mexico	0.42	Sri Lanka	
Benin		Greece	1.32	Moldova		Sudan	
Bhutan		Guatemala	0.12	Mongolia	-	Sweden	0.62
Bolivia		Guinea		Morocco	7.85	Switzerland	3.02
Bosnia and H.	0.16	Guinea-Bissau		Mozambique	0.00	Syria	
Botswana	0.18	Haiti		Myanmar	0.00	Tajikistan	
Brazil	-	Honduras		Namibia	-	Tanzania	
Bulgaria	0.51	Hungary	1.17	Nepal	0.17	Thailand	
Burkina Faso	-	Iceland	0.08	Netherlands	1.29	Togo	
Burundi		India	0.97	New Zealand	0.17	Trin. and Tob.	
Byelarus		Indonesia	0.16	Nicaragua		Tunisia	11.40
Cambodia		Iran		Niger		Turkey	1.10
Cameroon	0.05	Iraq		Nigeria		Turkmenistan	
Canada	0.11	Ireland	0.68	North Korea		Uganda	
Central Af. R.		Israel	27.07	Norway	0.20	Ukraine	5.52
Chad		Italy		Oman	2.30	United Ar. Em.	
Chile	0.25	Ivory Coast	0.11	Pakistan		United King.	3.34
China	3.78	Jamaica	2.19	Panama	0.15	United States	1.14
Colombia	0.03	Japan	4.27	Papua N.G.		Uruguay	0.03
Congo		Jordan	11.53	Paraguay		Uzbekistan	
Costa Rica	0.36	Kazakhstan		Peru		Venezuela	0.07
Croatia	0.32	Kenya	0.78	Philippines	0.69	Vietnam	
Cuba		Kuwait	8302990000.00	Poland	5.85	Zaire	
Czech Rep.	7.90	Kyrgyzstan		Portugal	2.50	Zambia	
Denmark	7.13	Laos		Romania		Zimbabwe	0.42
Dom. Rep.		Latvia	0.80	Russia	0.43		
Ecuador	0.09	Lebanon		Rwanda			

Variable: CARSKM

Name: Vehicles per populated land area

Units: Vehicles/Populated Land Area (in km2) Reference Year: MRYA 1996-1999

Source World Bank, World Development Indicators 2001, Washington, DC: World Bank, 2001.

Logic: This is a proxy measure of air pollution from the transportation sector, which is the fastest growing sector in

terms of energy use.

Methodology: Air pollution is generally greatest in densely populated areas. To take this into account, we used the Gridded

Population of the World dataset available from CIESIN and calculated the total land area in each country inhabited with a population density of greater than 5 persons per sq. km. We then utilized this land area as the

denominator for the vehicles data.

 Mean
 19.19
 Max
 196.48
 97.5 percentile cut-off value:
 136.62

 Median
 4.565
 Min
 0.01
 2.5 percentile cut-off value:
 0.05

Albania	4.99	Egypt	17.23	Liberia	0.37	Saudi Arabia	3.68
Algeria	4.20	El Salvador	17.49	Libya	33.24	Senegal	0.64
Angola	0.45	Estonia	12.96	Lithuania	18.46	Sierra Leone	0.35
Argentina	4.67	Ethiopia	0.09	Macedonia	11.95	Slovakia	29.10
Armenia	0.19	Finland	15.67	Madagascar	0.23	Slovenia	45.12
Australia	47.91	France	60.00	Malawi	0.60	Somalia	0.01
Austria	52.48	Gabon	0.43	Malaysia	12.81	South Africa	9.14
Azerbaijan	4.36	Gambia	1.83	Mali	0.10	South Korea	110.36
Bangladesh	0.97	Germany	124.34	Mauritania	0.23	Spain	37.42
Belgium	153.24	Ghana	0.66	Mexico	10.91	Sri Lanka	9.59
Benin	0.41	Greece	28.50	Moldova	9.25	Sudan	0.26
Bhutan	0.71	Guatemala	7.00	Mongolia	0.91	Sweden	18.84
Bolivia	0.82	Guinea	0.15	Morocco	4.46	Switzerland	96.52
Bosnia and H.	2.09	Guinea-Bissau	0.46	Mozambique	0.02	Syria	2.43
Botswana	2.43	Haiti	2.05	Myanmar	0.12	Tajikistan	0.11
Brazil	4.06	Honduras	3.92	Namibia	2.16	Tanzania	0.16
Bulgaria	20.17	Hungary	29.97	Nepal	[18.17]	Thailand	12.36
Burkina Faso	0.22	Iceland	113.84	Netherlands	196.48	Togo	2.12
Burundi	[7.04]	India	2.50	New Zealand	25.26	Trin. and Tob.	28.61
Byelarus	6.78	Indonesia	3.26	Nicaragua	0.41	Tunisia	5.99
Cambodia	0.44	Iran	1.66	Niger	0.20	Turkey	7.01
Cameroon	0.42	Iraq	2.54	Nigeria	2.69	Turkmenistan	[14.16]
Canada	34.91	Ireland	16.21	North Korea	[69.45]	Uganda	0.55
Central Af. R.	0.01	Israel	78.41	Norway	19.42	Ukraine	8.17
Chad	0.08	Italy	115.31	Oman	1.54	United Ar. Em.	3.40
Chile	6.39	Ivory Coast	1.41	Pakistan	1.58	United King.	101.40
China	1.77	Jamaica	11.54	Panama	5.59	United States	46.56
Colombia	3.43	Japan	187.53	Papua N.G.	0.27	Uruguay	4.40
Congo	0.59	Jordan	7.99	Paraguay	0.78	Uzbekistan	[14.15]
Costa Rica	10.15	Kazakhstan	1.11	Peru	1.42	Venezuela	5.17
Croatia	[18.52]	Kenya	1.24	Philippines	7.42	Vietnam	[10.93]
Cuba	3.26	Kuwait	39.69	Poland	36.32	Zaire	[10.42]
Czech Rep.	48.33	Kyrgyzstan	0.93	Portugal	37.74	Zambia	0.61
Denmark	50.91	Laos	0.10	Romania	15.12	Zimbabwe	0.99
Dom. Rep.	7.88	Latvia	10.24	Russia	5.66		
Ecuador	3.68	Lebanon	104.90	Rwanda	1.10		

Variable Data

2002 ESI: Annex 6

Variable: CFC

Name: CFC consumption

Units: Ozone Depletion Potential (ODP) Tons (Metric Tons x ODP) Reference Year: MRYA 1996-98

Source UNEP, Production and Consumption of Ozone Depleting Substances, 1986-1998, October 1999.

Logic: Emissions of CFCs contribute to the breakdown of the Earth's protective ozone layer and to global climate

change. By combining total and per capita emissions we created a measure that goes beyond the debate over

which measure best captures global responsibility.

Methodology: The indicator was obtained by multiplying the Total CFCs emissions (metric tons per ozone depletion

potential) with the Per capita CFCs emissions (obtained by dividing the total CFCs emissions by the population in 1997). In calculating the ESI, the base-10 logarithm of this variable was used.

population in 1777). In careataining the 251, the base 10 logarithm of this variable was used.

 Mean
 87709.34
 Max
 2096731.55
 97.5 percentile cut-off value:
 1129831

 Median
 2451.7
 Min
 0
 2.5 percentile cut-off value:
 0

Albania Egypt 36637.74 Liberia Saudi Arabia 142	
-5/1	831.18
Algeria 81627.89 El Salvador 6433.23 Libya 80339.88 Senegal 1	867.71
Angola Estonia 3385.93 Lithuania 2919.55 Sierra Leone	
Argentina31916.38Ethiopia24.80Macedonia1997.95Slovakia	0.19
Armenia Finland Madagascar 739.80 Slovenia	0.00
Australia 0.22 France Malawi 322.74 Somalia	
Austria Gabon 126.65 Malaysia 259617.88 South Africa	619.83
Azerbaijan 5286.64 Gambia 101.72 Mali 1180.63 South Korea 1858	868.33
Bangladesh 5643.89 Germany Mauritania 19.91 Spain	
Belgium Ghana 134.00 Mexico 128672.29 Sri Lanka 3	420.18
Benin 34.82 Greece Moldova 365.59 Sudan 3	378.16
Bhutan Guatemala 2225.37 Mongolia 157.67 Sweden	
Bolivia 272.19 Guinea Morocco 29193.18 Switzerland	231.85
Bosnia and H Guinea-Bissau 240.81 Mozambique 26.24 Syria 279	497.02
Botswana 31.81 Haiti Myanmar 61.54 Tajikistan	
Brazil 588838.63 Honduras 1638.72 Namibia 222.59 Tanzania 1	125.00
Bulgaria 0.00 Hungary 0.10 Nepal 37.69 Thailand 239	571.46
Burkina Faso 124.44 Iceland 0.00 Netherlands Togo	
Burundi 643.81 India 46502.34 New Zealand 0.00 Trin. and Tob. 19	060.25
Byelarus 6331.14 Indonesia 88310.73 Nicaragua 292.60 Tunisia 67	931.19
Cambodia Iran 480228.61 Niger 356.53 Turkey 236	217.77
Cameroon 4855.01 Iraq Nigeria 218257.67 Turkmenistan	212.63
Canada 58.29 Ireland North Korea 2382.66 Uganda	6.05
Central Af. R. 0.00 Israel 0.00 Norway 58.24 Ukraine 23	739.77
Chad 203.79 Italy Oman United Ar. Em. 137	378.49
Chile 37241.22 Ivory Coast 1474.40 Pakistan 11091.52 United King.	
China 2096731.55 Jamaica 15736.64 Panama 43976.07 United States 23	385.16
Colombia 37414.36 Japan 101.31 Papua N.G. 288.08 Uruguay 11	525.63
Congo Jordan 119897.02 Paraguay 2509.55 Uzbekistan	121.02
	347.63
Croatia 1649.37 Kenya 2214.78 Philippines 105641.32 Vietnam 3	272.79
Cuba 39953.99 Kuwait 135805.16 Poland 2451.70 Zaire	
Czech Rep. 11.75 Kyrgyzstan Portugal Zambia	97.96
Denmark Laos Romania 15021.65 Zimbabwe 16	872.89
Dom. Rep. 11944.58 Latvia 214.94 Russia 817386.43	
Ecuador 6197.71 Lebanon 71790.14 Rwanda	

Variable: CITES

Name: Percent of CITES reporting requirements met

Units: Percent of Requirements Met Reference Year: 2000

Source Convention on International Trade in Endangered Species of Wild Fauna and Flora, Report on National Reports

Required Under Article VIII, Paragraph 7(a), of the Convention, Eleventh Meeting of the Conference of the Parties, Gigiri, Kenya, April 2000, available at http://www.unep-wcmc.org/CITES/eng/cop/11/docs/19.pdf

Logic: Preparing and submitting national reports is a fundamental responsibility under CITES. The degree to which a

country fulfills this responsibility is an indication of how seriously it takes its commitment to protection of

endangered species.

Methodology: Countries that have not ratified the CITES convention are recorded as having zero percent of their requirements

net.

Mean56.99Max10097.5 percentile cut-off value:100Median69.8Min02.5 percentile cut-off value:0

Albania	0.00	Egypt	19.00	Liberia	44.40	Saudi Arabia	0.00
Algeria	60.00	El Salvador	33.30	Libya	0.00	Senegal	81.80
Angola	0.00	Estonia	85.70	Lithuania	0.00	Sierra Leone	25.00
Argentina	88.90	Ethiopia	90.00	Macedonia	0.00	Slovakia	100.00
Armenia	0.00	Finland	82.60	Madagascar	87.50	Slovenia	0.00
Australia	100.00	France	100.00	Malawi	77.80	Somalia	7.70
Austria	100.00	Gabon	70.00	Malaysia	85.70	South Africa	95.80
Azerbaijan	0.00	Gambia	40.90	Mali	100.00	South Korea	100.00
Bangladesh	70.60	Germany	100.00	Mauritania	0.00	Spain	100.00
Belgium	100.00	Ghana	87.00	Mexico	87.50	Sri Lanka	70.00
Benin	26.70	Greece	100.00	Moldova	0.00	Sudan	56.30
Bhutan	0.00	Guatemala	89.50	Mongolia	100.00	Sweden	100.00
Bolivia	60.00	Guinea	0.00	Morocco	60.90	Switzerland	100.00
Bosnia and H.	0.00	Guinea-Bissau	55.60	Mozambique	77.80	Syria	0.00
Botswana	90.50	Haiti	0.00	Myanmar	0.00	Tajikistan	0.00
Brazil	54.20	Honduras	21.40	Namibia	87.50	Tanzania	84.20
Bulgaria	62.50	Hungary	85.70	Nepal	75.00	Thailand	68.80
Burkina Faso	55.60	Iceland	0.00	Netherlands	100.00	Togo	75.00
Burundi	27.30	India	100.00	New Zealand	100.00	Trin. and Tob.	66.70
Byelarus	50.00	Indonesia	95.00	Nicaragua	90.90	Tunisia	100.00
Cambodia	0.00	Iran	69.60	Niger	50.00	Turkey	66.70
Cameroon	72.20	Iraq	0.00	Nigeria	45.80	Turkmenistan	0.00
Canada	95.80	Ireland	0.00	North Korea	0.00	Uganda	50.00
Central Af. R.	47.40	Israel	52.60	Norway	87.00	Ukraine	0.00
Chad	50.00	Italy	100.00	Oman	0.00	United Ar. Em.	66.70
Chile	75.00	Ivory Coast	0.00	Pakistan	78.30	United King.	100.00
China	100.00	Jamaica	50.00	Panama	81.00	United States	87.50
Colombia	83.30	Japan	89.50	Papua N.G.	73.90	Uruguay	62.50
Congo	87.50	Jordan	35.00	Paraguay	68.20	Uzbekistan	50.00
Costa Rica	83.30	Kazakhstan	0.00	Peru	75.00	Venezuela	76.20
Croatia	0.00	Kenya	65.00	Philippines	83.30	Vietnam	40.00
Cuba	88.90	Kuwait	0.00	Poland	88.90	Zaire	73.90
Czech Rep.	100.00	Kyrgyzstan	0.00	Portugal	72.20	Zambia	72.20
Denmark	95.50	Laos	0.00	Romania	40.00	Zimbabwe	88.90
Dom. Rep.	100.00	Latvia	100.00	Russia	78.30		
Ecuador	70.80	Lebanon	0.00	Rwanda	16.70		
						1	

2002 ESI: Annex 6

Variable: CIVLIB

Name: Civil and political liberties

Units: Index Ranging from 1 (High Levels of Liberties) to 7 (Low Reference Year: 2001 Source Freedom House, Freedom in the World 2000-2001, New York: Freedom House, 2001,

http://www.freedomhouse.org/, accessed 26 October 2001.

Logic: In countries that guarantee freedom of expression, rights to organize, rule of law, economic rights, and

multi-party elections, there is more likely to be a vigorous public debate about values and issues relevant to

environmental quality, and legal safeguards that encourage innovation.

Methodology: This is the average of two indicators - civil liberties and political liberties.

Mean3.7Max797.5 percentile cut-off value:7Median3.5Min12.5 percentile cut-off value:1

411	4.50	E 4	5.50	T.1	5.50	G 1: A 1:	7.00
Albania	4.50	Egypt	5.50	Liberia	5.50	Saudi Arabia	7.00
Algeria	5.50	El Salvador	2.50	Libya	7.00	Senegal	3.50
Angola		Estonia	1.50	Lithuania	1.50	Sierra Leone	4.50
Argentina	1.50	Ethiopia	5.00	Macedonia	3.50	Slovakia	1.50
Armenia	4.00	Finland	1.00	Madagascar	3.00	Slovenia	1.50
Australia	1.00	France	1.50	Malawi	3.00	Somalia	6.50
Austria	1.00	Gabon	4.50	Malaysia	5.00	South Africa	1.50
Azerbaijan	5.50	Gambia	6.00	Mali	2.50	South Korea	2.00
Bangladesh	3.50	Germany	1.50	Mauritania	5.50	Spain	1.50
Belgium	1.50	Ghana	2.50	Mexico	2.50	Sri Lanka	3.50
Benin	2.00	Greece	2.00	Moldova	3.00	Sudan	7.00
Bhutan	6.50	Guatemala	3.50	Mongolia	2.50	Sweden	1.00
Bolivia	2.00	Guinea	5.50	Morocco	4.50	Switzerland	1.00
Bosnia and H.	4.50	Guinea-Bissau	4.50	Mozambique	3.50	Syria	7.00
Botswana	2.00	Haiti	5.50	Myanmar	7.00	Tajikistan	6.00
Brazil	3.00	Honduras	3.00	Namibia	2.50	Tanzania	4.00
Bulgaria	2.50	Hungary	1.50	Nepal	3.50	Thailand	2.50
Burkina Faso	4.00	Iceland	1.00	Netherlands	1.00	Togo	5.00
Burundi	6.00	India	2.50	New Zealand	1.00	Trin. and Tob.	2.00
Byelarus	6.00	Indonesia	3.50	Nicaragua	3.00	Tunisia	5.50
Cambodia	6.00	Iran	6.00	Niger	4.00	Turkey	4.50
Cameroon	6.50	Iraq	7.00	Nigeria	4.00	Turkmenistan	7.00
Canada	1.00	Ireland	1.00	North Korea	7.00	Uganda	5.50
Central Af. R.	3.50	Israel	2.00	Norway	1.00	Ukraine	4.00
Chad	5.50	Italy	1.50	Oman	5.50	United Ar. Em.	5.50
Chile	2.00	Ivory Coast	5.50	Pakistan	5.50	United King.	1.50
China	6.50	Jamaica	2.00	Panama	1.50	United States	1.00
Colombia	4.00	Japan	1.50	Papua N.G.	2.50	Uruguay	1.00
Congo	5.00	Jordan	4.00	Paraguay	3.50	Uzbekistan	6.50
Costa Rica	1.50	Kazakhstan	5.50	Peru	3.50	Venezuela	4.00
Croatia	2.50	Kenya	5.50	Philippines	2.50	Vietnam	6.50
Cuba	7.00	Kuwait	4.50	Poland	1.50	Zaire	6.50
Czech Rep.	1.50	Kyrgyzstan	5.50	Portugal	1.00	Zambia	4.50
Denmark	1.00	Laos	6.50	Romania	2.00	Zimbabwe	5.50
Dom. Rep.	2.00	Latvia	1.50	Russia	5.00		
Ecuador	3.00	Lebanon	5.50	Rwanda	6.50		
	5.00		0.00		0.00]	

Variable: CO2GDP

Name: Carbon economic efficiency (CO₂ emissions per dollar GDP)

Units: Metric Tons/US Dollar GDP Reference Year: 1998
Source Carbon Dioxide Information Analysis Center at http://cdiac.esd.ornl.gov/pns/pns main.html

Logic: Emissions of carbon dioxide are not immediately harmful to any given country, but contribute to global climate

change. Every country emits some carbon dioxide. However, the amount of emissions per unit economic

activity varies widely, with some countries being far more efficient than others.

Methodology:

Mean1.52Max6.2997.5 percentile cut-off value:5.72Median1.125Min02.5 percentile cut-off value:0.09

0.44	Egypt	1.45	Liberia	[0.99]	Saudi Arabia	3.60
2.02	El Salvador	0.65	Libya	2.78	Senegal	0.73
0.54	Estonia	3.89	Lithuania	1.68	Sierra Leone	0.60
0.82	Ethiopia	0.15	Macedonia	3.74	Slovakia	1.89
1.11	Finland	1.28	Madagascar	0.30	Slovenia	1.33
2.07	France	0.78	Malawi	0.36	Somalia	0.00
0.90	Gabon	1.01	Malaysia	1.92	South Africa	2.56
5.94	Gambia	0.34	Mali	0.18	South Korea	1.51
0.36	Germany	1.19	Mauritania	2.00	Spain	1.00
1.10	Ghana	0.36	Mexico	1.33	Sri Lanka	0.38
0.37	Greece	1.51	Moldova	2.91	Sudan	0.25
1.09	Guatemala	0.68	Mongolia	5.45	Sweden	0.70
1.76	Guinea	0.25	Morocco	0.91	Switzerland	0.61
[2.04]	Guinea-Bissau	0.86	Mozambique	0.28	Syria	2.68
1.02	Haiti	0.31	Myanmar	0.42	Tajikistan	2.33
0.71	Honduras	0.93	Namibia	0.00	Tanzania	0.39
3.15	Hungary	1.47	Nepal	0.30	Thailand	1.50
0.28	Iceland	0.78	Netherlands	1.23	Togo	0.39
0.16	India	1.39	New Zealand	1.19	Trin. and Tob.	6.29
2.51	Indonesia	1.11	Nicaragua	0.91	Tunisia	1.17
0.12	Iran	2.36	Niger	0.39	Turkey	1.31
0.22	Iraq	3.23	Nigeria	2.12	Turkmenistan	5.67
1.69	Ireland	1.23	North Korea	[4.72]	Uganda	0.15
0.17	Israel	1.51	Norway	0.74	Ukraine	5.69
0.05	Italy	0.91	Oman	2.33	United Ar. Em.	4.92
1.26	Ivory Coast	1.46	Pakistan	1.14	United King.	1.17
2.03	Jamaica	3.29	Panama	1.02	United States	1.77
0.75	Japan	1.00	Papua N.G.	0.60	Uruguay	0.53
2.50	Jordan	2.16	Paraguay	0.54	Uzbekistan	5.75
0.51	Kazakhstan	4.78	Peru	0.67	Venezuela	3.04
1.67	Kenya	0.85	Philippines	0.77	Vietnam	0.88
1.54	Kuwait	2.92	Poland	2.84	Zaire	0.18
2.43	Kyrgyzstan	1.49	Portugal	0.97	Zambia	0.58
1.08	Laos	0.14	Romania	1.81	Zimbabwe	1.14
1.31	Latvia	1.45	Russia	3.84		
1.85	Lebanon	2.45	Rwanda	0.21		
	2.02 0.54 0.82 1.11 2.07 0.90 5.94 0.36 1.10 0.37 1.09 1.76 [2.04] 1.02 0.71 3.15 0.28 0.16 2.51 0.12 0.22 1.69 0.17 0.05 1.26 2.03 0.75 2.50 0.51 1.67 1.54 2.43 1.08 1.31	2.02 El Salvador 0.54 Estonia 0.82 Ethiopia 1.11 Finland 2.07 France 0.90 Gabon 5.94 Gambia 0.36 Germany 1.10 Ghana 0.37 Greece 1.09 Guatemala 1.76 Guinea [2.04] Guinea-Bissau 1.02 Haiti 0.71 Honduras 3.15 Hungary 0.28 Iceland 0.16 India 2.51 Indonesia 0.12 Iran 0.22 Iraq 1.69 Ireland 0.17 Israel 0.05 Italy 1.26 Ivory Coast 2.03 Jamaica 0.75 Japan 2.50 Jordan 0.51 Kazakhstan 1.67 Kenya 1.54 Kuwait 2.43 Kyrgyzstan 1.08 Laos 1.31 Latvia	2.02 El Salvador 0.65 0.54 Estonia 3.89 0.82 Ethiopia 0.15 1.11 Finland 1.28 2.07 France 0.78 0.90 Gabon 1.01 5.94 Gambia 0.34 0.36 Germany 1.19 1.10 Ghana 0.36 0.37 Greece 1.51 1.09 Guatemala 0.68 1.76 Guinea 0.25 [2.04] Guinea-Bissau 0.86 1.02 Haiti 0.31 0.71 Honduras 0.93 3.15 Hungary 1.47 0.28 Iceland 0.78 0.16 India 1.39 2.51 Indonesia 1.11 0.12 Iran 2.36 0.22 Iraq 3.23 1.69 Ireland 1.23 0.17 Israel 1.51	2.02 El Salvador 0.65 Libya 0.54 Estonia 3.89 Lithuania 0.82 Ethiopia 0.15 Macedonia 1.11 Finland 1.28 Madagascar 2.07 France 0.78 Malawi 0.90 Gabon 1.01 Malayia 5.94 Gambia 0.34 Mali 0.36 Germany 1.19 Mauritania 1.10 Ghana 0.36 Mexico 0.37 Greece 1.51 Moldova 1.09 Guatemala 0.68 Mongolia 1.76 Guinea 0.25 Morocco [2.04] Guinea-Bissau 0.86 Mozambique 1.02 Haiti 0.31 Myanmar 0.71 Honduras 0.93 Namibia 3.15 Hungary 1.47 Nepal 0.28 Iceland 0.78 Netherlands 0.16 India 1.39 New Zealand	2.02 El Salvador 0.65 Libya 2.78 0.54 Estonia 3.89 Lithuania 1.68 0.82 Ethiopia 0.15 Macedonia 3.74 1.11 Finland 1.28 Madagascar 0.30 2.07 France 0.78 Malawi 0.36 0.90 Gabon 1.01 Malaysia 1.92 5.94 Gambia 0.34 Mali 0.18 0.36 Germany 1.19 Mauritania 2.00 1.10 Ghana 0.36 Mexico 1.33 0.37 Greece 1.51 Moldova 2.91 1.09 Guatemala 0.68 Mongolia 5.45 1.76 Guinea 0.25 Morocco 0.91 [2.04] Guinea-Bissau 0.86 Mozambique 0.28 1.02 Haiti 0.31 Myanmar 0.42 0.71 Honduras 0.93 Namibia 0.00 <	2.02 El Salvador 0.65 Libya 2.78 Senegal

Variable Data

2002 ESI: Annex 6

Variable: CO2PC

Name: Carbon lifestyle efficiency (CO₂ emissions per capita)

Units: Metric Tons of Carbon per Person Reference Year: 1998

Source Carbon Dioxide Information Analysis Center at http://cdiac.esd.ornl.gov/pns/pns main.html

Logic: Emissions of carbon dioxide are not immediately harmful to any given country, but contribute to the global

problem. Every country emits some carbon dioxide, but the amount per person varies widely, with some

countries having much lower per capita emissions than others.

Methodology:

Mean1.15Max10.2397.5 percentile cut-off value:5.11Median0.61Min02.5 percentile cut-off value:0.01

Albania	0.14	Egypt	0.44	Liberia	0.04	Saudi Arabia	3.83
Algeria	0.97	El Salvador	0.27	Libya	1.86	Senegal	0.10
Angola	0.13	Estonia	3.25	Lithuania	1.15	Sierra Leone	0.03
Argentina	1.03	Ethiopia	0.01	Macedonia	1.69	Slovakia	1.93
Armenia	0.26	Finland	2.82	Madagascar	0.02	Slovenia	2.00
Australia	4.88	France	1.72	Malawi	0.02	Somalia	0.00
Austria	2.14	Gabon	0.66	Malaysia	1.54	South Africa	2.38
Azerbaijan	1.38	Gambia	0.05	Mali	0.01	South Korea	2.15
Bangladesh	0.05	Germany	2.75	Mauritania	0.31	Spain	1.70
Belgium	2.73	Ghana	0.06	Mexico	1.07	Sri Lanka	0.12
Benin	0.03	Greece	2.19	Moldova	0.60	Sudan	0.03
Bhutan	0.05	Guatemala	0.24	Mongolia	0.82	Sweden	1.50
Bolivia	0.41	Guinea	0.05	Morocco	0.32	Switzerland	1.56
Bosnia and H.	0.35	Guinea-Bissau	0.05	Mozambique	0.02	Syria	0.90
Botswana	0.66	Haiti	0.04	Myanmar	0.05	Tajikistan	0.23
Brazil	0.49	Honduras	0.23	Namibia	0.00	Tanzania	0.02
Bulgaria	1.55	Hungary	1.58	Nepal	0.04	Thailand	0.87
Burkina Faso	0.02	Iceland	2.06	Netherlands	2.85	Togo	0.05
Burundi	0.01	India	0.29	New Zealand	2.16	Trin. and Tob.	4.76
Byelarus	1.60	Indonesia	0.31	Nicaragua	0.19	Tunisia	0.65
Cambodia	0.02	Iran	1.20	Niger	0.03	Turkey	0.86
Cameroon	0.03	Iraq	1.03	Nigeria	0.20	Turkmenistan	1.76
Canada	4.17	Ireland	2.84	North Korea	2.64	Uganda	0.02
Central Af. R.	0.02	Israel	2.75	Norway	2.07	Ukraine	1.90
Chad	0.00	Italy	1.97	Oman	2.32	United Ar. Em.	10.23
Chile	1.11	Ivory Coast	0.25	Pakistan	0.18	United King.	2.51
China	0.68	Jamaica	1.18	Panama	0.57	United States	5.43
Colombia	0.45	Japan	2.45	Papua N.G.	0.14	Uruguay	0.49
Congo	0.18	Jordan	0.60	Paraguay	0.24	Uzbekistan	1.26
Costa Rica	0.36	Kazakhstan	2.06	Peru	0.31	Venezuela	1.82
Croatia	1.21	Kenya	0.09	Philippines	0.28	Vietnam	0.15
Cuba	0.62	Kuwait	7.40	Poland	2.27	Zaire	0.01
Czech Rep.	3.14	Kyrgyzstan	0.38	Portugal	1.51	Zambia	0.05
Denmark	2.76	Laos	0.02	Romania	1.12	Zimbabwe	0.34
Dom. Rep.	0.67	Latvia	0.88	Russia	2.66		
Ecuador	0.59	Lebanon	1.40	Rwanda	0.02		

Variable Data

2002 ESI: Annex 6

Variable: COALKM

Name: Coal consumption per populated land area

Units: Billion Btu/Populated Land Area Reference Year: 1999

Source US Energy Information Agency, available at http://www.eia.doe.gov/emeu/international/contents.html

Logic: Coal fired power plants emit higher levels of SO₂ and other air pollutants than natural gas or oil fired plants,

and the energy produced is more carbon-intensive.

Methodology: Air pollution is generally greatest in densely populated areas. To take this into account, we used the Gridded

Population of the World dataset available from CIESIN and calculated the total land area in each country inhabited with a population density of greater than 5 persons per sq. km. We then utilized this land area as the

denominator for the coal consumption data.

Mean1.2Max14.5397.5 percentile cut-off value:9.46Median0.03Min02.5 percentile cut-off value:0

Albania	0.02	Egypt	0.51	Liberia	0.00	Saudi Arabia	0.00
Algeria	0.05	El Salvador	0.00	Libya	0.00	Senegal	0.00
Angola	0.00	Estonia	0.43	Lithuania	0.09	Sierra Leone	0.00
Argentina	0.03	Ethiopia	0.00	Macedonia	2.56	Slovakia	2.83
Armenia	0.00	Finland	0.95	Madagascar	0.00	Slovenia	2.57
Australia	8.97	France	1.10	Malawi	0.02	Somalia	0.00
Austria	1.55	Gabon	0.00	Malaysia	0.13	South Africa	5.39
Azerbaijan	0.00	Gambia	0.00	Mali	0.00	South Korea	14.53
Bangladesh	0.03	Germany	9.30	Mauritania	0.00	Spain	1.49
Belgium	9.68	Ghana	0.00	Mexico	0.18	Sri Lanka	0.00
Benin	0.00	Greece	2.86	Moldova	0.32	Sudan	0.00
Bhutan	0.01	Guatemala	0.00	Mongolia	0.59	Sweden	0.40
Bolivia	0.00	Guinea	0.00	Morocco	0.30	Switzerland	0.09
Bosnia and H.	0.31	Guinea-Bissau	0.00	Mozambique	0.00	Syria	0.00
Botswana	0.55	Haiti	0.00	Myanmar	0.00	Tajikistan	0.03
Brazil	0.17	Honduras	0.02	Namibia	0.00	Tanzania	0.00
Bulgaria	2.78	Hungary	1.69	Nepal	0.06	Thailand	0.52
Burkina Faso	0.00	Iceland	1.62	Netherlands	8.88	Togo	0.00
Burundi	0.00	India	2.11	New Zealand	0.43	Trin. and Tob.	0.00
Byelarus	0.09	Indonesia	0.18	Nicaragua	0.00	Tunisia	0.00
Cambodia	0.00	Iran	0.03	Niger	0.01	Turkey	1.08
Cameroon	0.00	Iraq	0.00	Nigeria	0.00	Turkmenistan	0.00
Canada	2.89	Ireland	0.97	North Korea	9.25	Uganda	0.00
Central Af. R.	0.00	Israel	11.99	Norway	0.38	Ukraine	3.33
Chad	0.00	Italy	1.57	Oman	0.00	United Ar. Em.	0.00
Chile	0.57	Ivory Coast	0.00	Pakistan	0.12	United King.	6.46
China	3.39	Jamaica	0.17	Panama	0.03	United States	4.91
Colombia	0.16	Japan	8.80	Papua N.G.	0.00	Uruguay	0.00
Congo	0.00	Jordan	0.00	Paraguay	0.01	Uzbekistan	0.10
Costa Rica	0.00	Kazakhstan	0.35	Peru	0.02	Venezuela	0.00
Croatia	0.18	Kenya	0.01	Philippines	0.35	Vietnam	0.35
Cuba	0.00	Kuwait	0.00	Poland	8.22	Zaire	0.00
Czech Rep.	8.74	Kyrgyzstan	0.10	Portugal	1.72	Zambia	0.01
Denmark	4.69	Laos	0.00	Romania	1.26	Zimbabwe	0.32
Dom. Rep.	0.12	Latvia	0.04	Russia	1.04		
Ecuador	0.00	Lebanon	0.51	Rwanda	0.00		

Variable: DISINT

Name: Death rate from intestinal infectious diseases

Units: Deaths/100,000 Population Reference Year: MRYA 1990-1999
Source World Health Organisation. 1997-1999 World Health Statistics Annual. Geneva: WHO, 2000, available at

http://www.who.int/whosis/mort/download.htm

Logic: Indicator of the degree to which the population is affected by poor sanitation and water quality, which are related

to environmental conditions

Methodology: The final number is based on an aggregation of deaths recorded for WHO code B01 for all age groups by sex.

These were then combined with UN Population Division population data for the country in that particular year. The death rates were standardized utilizing the age structure for the population of Canada. See page 22 of the

2001 ESI report for more details on the methodology.

Mean15.45Max36.8197.5 percentile cut-off value:36.43Median13.345Min02.5 percentile cut-off value:0.12

		I				I	
Albania	0.33	Egypt	19.65	Liberia	[36.43]	Saudi Arabia	[11.28]
Algeria	[13.74]	El Salvador	36.17	Libya	[8.79]	Senegal	[30.1]
Angola	[36.43]	Estonia	0.31	Lithuania	0.34	Sierra Leone	[36.43]
Argentina	1.95	Ethiopia	[35.86]	Macedonia	[1.46]	Slovakia	0.24
Armenia	3.15	Finland	0.97	Madagascar	[35.85]	Slovenia	0.29
Australia	0.62	France	0.97	Malawi	[35.19]	Somalia	[36.24]
Austria	0.13	Gabon	[32.39]	Malaysia	[15.96]	South Africa	24.99
Azerbaijan	5.05	Gambia	[27.55]	Mali	[36.18]	South Korea	2.62
Bangladesh	[25.2]	Germany	0.34	Mauritania	[35.65]	Spain	0.56
Belgium	0.84	Ghana	[23.99]	Mexico	18.48	Sri Lanka	[15.31]
Benin	[31.38]	Greece	0.00	Moldova	1.04	Sudan	[35.8]
Bhutan	[6.16]	Guatemala	[23.35]	Mongolia	2.06	Sweden	0.39
Bolivia	[17.42]	Guinea	[35.81]	Morocco	[15.49]	Switzerland	[2.97]
Bosnia and H.	[6.81]	Guinea-Bissau	[36.14]	Mozambique	[33.47]	Syria	[12.91]
Botswana	[20.72]	Haiti	[31.97]	Myanmar	[28.31]	Tajikistan	36.81
Brazil	[14.43]	Honduras	[7.96]	Namibia	[21.54]	Tanzania	[30.75]
Bulgaria	0.56	Hungary	0.25	Nepal	[33.02]	Thailand	[12.95]
Burkina Faso	[35.57]	Iceland	1.11	Netherlands	0.28	Togo	[36.05]
Burundi	[36.25]	India	[24.25]	New Zealand	0.51	Trin. and Tob.	4.97
Byelarus	0.43	Indonesia	[15.69]	Nicaragua	24.07	Tunisia	[7.69]
Cambodia	[32.31]	Iran	[15.7]	Niger	[36.43]	Turkey	[15.51]
Cameroon	[34.55]	Iraq	[33.31]	Nigeria	[33.72]	Turkmenistan	23.34
Canada	0.30	Ireland	0.57	North Korea	[4.21]	Uganda	[34.06]
Central Af. R.	[33.51]	Israel	0.45	Norway	1.33	Ukraine	0.54
Chad	[36.19]	Italy	0.12	Oman	[5.68]	United Ar. Em.	[3.31]
Chile	3.21	Ivory Coast	[33.92]	Pakistan	[35.15]	United King.	0.75
China	[5.08]	Jamaica	[14.43]	Panama	[5.14]	United States	[7.35]
Colombia	6.42	Japan	0.88	Papua N.G.	[18.54]	Uruguay	4.30
Congo	[8.34]	Jordan	[14.88]	Paraguay	16.00	Uzbekistan	9.58
Costa Rica	9.28	Kazakhstan	3.24	Peru	[22.25]	Venezuela	20.16
Croatia	0.38	Kenva	[32.26]	Philippines	13.78	Vietnam	[2.15]
Cuba	9.51	Kuwait	0.26	Poland	0.11	Zaire	[36.05]
Czech Rep.	0.43	Kyrgyzstan	8.28	Portugal	0.17	Zambia	[34.88]
Denmark	[7.86]	Laos	[28.81]	Romania	1.08	Zimbabwe	19.43
Dom. Rep.	[14.65]	Latvia	0.23	Russia	0.90		
Ecuador	14.28	Lebanon	[12.84]	Rwanda	[36.06]		
Deuau01	17.20	Legation	[12.07]	11, anua	[50.00]	J	

Variable: DISRES

Name: Child death rate from respiratory diseases

Units: Deaths/100,000 Population Aged 0-14 Reference Year: MRYA 1990-1998

Source World Health Organisation. 1997-1999 World Health Statistics Annual. Geneva: WHO, 2000, available at

http://www.who.int/whosis/mort/download.htm

Logic: Indicator of the degree to which children are impacted by poor air quality.

Methodology: The final number is based on an aggregation of deaths recorded for WHO codes B31 and B320, and B321, by

sex and by age. These were then combined with UN Population Division population data broken down by age

group to produce rates. See page 22 of the 2001 ESI report for more details on the methodology.

Mean77Max251.6297.5 percentile cut-off value:222.27Median48.63Min0.242.5 percentile cut-off value:0.47

Albania	40.92	Egypt	120.86	Liberia	[199.62]	Saudi Arabia	[36,42]
Algeria	[120.26]	El Salvador	17.69	Libya	[96.87]	Senegal	[121.23]
Angola	[221.92]	Estonia	5.12	Lithuania	3.11	Sierra Leone	[215.9]
Argentina	10.34	Ethiopia	[221.53]	Macedonia	[68.08]	Slovakia	10.63
Armenia	[42.14]	Finland	0.41	Madagascar	[161.86]	Slovenia	1.39
Australia	1.37	France	0.78	Malawi	[213.72]	Somalia	[209.11]
Austria	0.28	Gabon	[202.51]	Malaysia	[3.8]	South Africa	19.57
Azerbaijan	[50.96]	Gambia	[68.22]	Mali	[223.16]	South Korea	2.55
Bangladesh	[111.5]	Germany	0.51	Mauritania	[222.75]	Spain	0.64
Belgium	0.94	Ghana	[130.52]	Mexico	27.97	Sri Lanka	[47.2]
Benin	[180.36]	Greece	1.63	Moldova	33.59	Sudan	[117.08]
Bhutan	[114.36]	Guatemala	[63.95]	Mongolia	179.57	Sweden	1.03
Bolivia	[93.6]	Guinea	[182.11]	Morocco	[72.73]	Switzerland	[1.93]
Bosnia and H.	[60.45]	Guinea-Bissau	[208.4]	Mozambique	[190]	Syria	[42.55]
Botswana	[103.43]	Haiti	[98.13]	Myanmar	[169]	Tajikistan	[123.09]
Brazil	[28.63]	Honduras	[59.24]	Namibia	[56.51]	Tanzania	[148.89]
Bulgaria	19.52	Hungary	4.04	Nepal	[132.62]	Thailand	[14.48]
Burkina Faso	[195.77]	Iceland	3.07	Netherlands	0.88	Togo	[145.58]
Burundi	[161.39]	India	[83.54]	New Zealand	1.75	Trin. and Tob.	6.38
Byelarus	[73.65]	Indonesia	[70.56]	Nicaragua	26.20	Tunisia	[61.47]
Cambodia	[129.74]	Iran	[36.84]	Niger	[216.55]	Turkey	[42.77]
Cameroon	[191.62]	Iraq	[161.79]	Nigeria	[198.83]	Turkmenistan	251.62
Canada	0.62	Ireland	1.43	North Korea	[45.97]	Uganda	[122.21]
Central Af. R.	[170.89]	Israel	1.45	Norway	0.24	Ukraine	[26.05]
Chad	[210.08]	Italy	0.70	Oman	[30.92]	United Ar. Em.	[39.53]
Chile	11.86	Ivory Coast	[204.09]	Pakistan	[69.75]	United King.	1.78
China	[62.56]	Jamaica	[34.07]	Panama	[48.82]	United States	[40.43]
Colombia	12.73	Japan	1.52	Papua N.G.	[147.17]	Uruguay	11.00
Congo	[109.12]	Jordan	[56.45]	Paraguay	20.03	Uzbekistan	[131.06]
Costa Rica	6.35	Kazakhstan	46.00	Peru	[66.26]	Venezuela	19.07
Croatia	2.77	Kenya	[130.66]	Philippines	46.49	Vietnam	[30.24]
Cuba	5.11	Kuwait	3.53	Poland	2.67	Zaire	[190.89]
Czech Rep.	2.35	Kyrgyzstan	[126.21]	Portugal	1.87	Zambia	[200.12]
Denmark	[15.14]	Laos	[120.75]	Romania	48.44	Zimbabwe	44.52
Dom. Rep.	[35.77]	Latvia	[69.04]	Russia	[31.35]		
Ecuador	32.80	Lebanon	[68.43]	Rwanda	[158.85]		

Variable: DJSGI

Name: Dow Jones Sustainability Group Index: percent of eligible companies in index

Units: Percentage Reference Year: 2000

Source "Assessment of the Country Allocation of the Dow Jones Sustainability Group Index", SAM Sustainability

Group

Logic: The Dow Jones Sustainability Group Index tracks a group of companies that have been rated as the top 10% in

terms of sustainability. Firms that are already in the Dow Jones Global Index are eligible to enter the Sustainability Group Index. Countries in which a higher percentage of eligible firms meet the requirements

have a private sector that is contributing more strongly to environmental sustainability.

Methodology: For each country, the number of companies in the Sustainability Index was divided by the number of companies

in the Global Index.

Mean24.7Max84.997.5 percentile cut-off value:84.9Median17.9Min02.5 percentile cut-off value:0

Albania		Egypt	I	Liberia		Saudi Arabia	
Algeria		El Salvador	I	Libya		Senegal	
Angola		Estonia	I	Lithuania		Sierra Leone	
Argentina		Ethiopia	N	Macedonia		Slovakia	
Armenia		Finland 84.	90 N	Madagascar		Slovenia	
Australia	20.80	France 23.	40 N	Malawi		Somalia	
Austria	0.00	Gabon	N	Malaysia	5.20	South Africa	17.70
Azerbaijan		Gambia	N	Mali		South Korea	0.00
Bangladesh		Germany 75.	20 N	Mauritania		Spain	63.40
Belgium	32.80	Ghana	N	Mexico	0.00	Sri Lanka	
Benin		Greece 0.	40 N	Moldova		Sudan	
Bhutan		Guatemala	N	Mongolia		Sweden	56.60
Bolivia		Guinea	N	Morocco		Switzerland	82.40
Bosnia and H.		Guinea-Bissau	N	Mozambique		Syria	
Botswana		Haiti	N	Myanmar		Tajikistan	
Brazil	5.90	Honduras	N	Namibia		Tanzania	
Bulgaria		Hungary	N	Nepal		Thailand	0.00
Burkina Faso		Iceland	N	Netherlands	64.50	Togo	
Burundi		India	N	New Zealand	0.00	Trin. and Tob.	
Byelarus		Indonesia 0.	00 N	Nicaragua		Tunisia	
Cambodia		Iran	N	Niger		Turkey	
Cameroon		Iraq	N	Nigeria		Turkmenistan	
Canada	19.00	Ireland 30.	20 N	North Korea		Uganda	
Central Af. R.		Israel	N	Norway	33.10	Ukraine	
Chad		Italy 4.	80 (Oman		United Ar. Em.	
Chile	3.70	Ivory Coast	P	Pakistan		United King.	68.00
China		Jamaica	P	Panama		United States	19.80
Colombia		Japan 17.	90 P	Papua N.G.		Uruguay	
Congo		Jordan	P	Paraguay		Uzbekistan	
Costa Rica		Kazakhstan	P	Peru		Venezuela	0.00
Croatia		Kenya	P	Philippines	0.00	Vietnam	
Cuba		Kuwait	P	Poland		Zaire	
Czech Rep.		Kyrgyzstan	P	Portugal	2.80	Zambia	
Denmark	33.10	Laos	F	Romania		Zimbabwe	
Dom. Rep.		Latvia	F	Russia			•
Ecuador		Lebanon	F	Rwanda			

Variable Data

2002 ESI: Annex 6

Variable: ECOVAL

Name: Average Innovest EcoValue rating of firms

Units: Ratings from 1 (Worst) to 7 (Best) Reference Year: 2001

Source Innovest Strategic Value Advisors

Logic: The Innnovest EcoValue '21 rating measures environmental performance at the firm level.

Methodology: Within each country, EcoValue levels were weighted by market capitization share and then averaged to get a

value for the individual country, based on the location of company headquarters.

Mean4.45Max6.7797.5 percentile cut-off value:6.77Median4.52Min1.462.5 percentile cut-off value:1.46

Albania		Egypt		Liberia		Saudi Arabia	
Algeria		El Salvador		Libva		Senegal	
Angola		Estonia		Lithuania		Sierra Leone	
Argentina		Ethiopia		Macedonia		Slovakia	
Armenia		Finland	6.77	Madagascar		Slovenia	
Australia	1.46	France	4.21	Malawi		Somalia	
Austria		Gabon		Malaysia		South Africa	
Azerbaijan		Gambia		Mali		South Korea	
Bangladesh		Germany	5.06	Mauritania		Spain	2.25
Belgium	4.52	Ghana		Mexico	3.38	Sri Lanka	
Benin		Greece		Moldova		Sudan	
Bhutan		Guatemala		Mongolia		Sweden	5.67
Bolivia		Guinea		Morocco		Switzerland	5.75
Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Botswana		Haiti		Myanmar		Tajikistan	
Brazil		Honduras		Namibia		Tanzania	
Bulgaria		Hungary		Nepal		Thailand	
Burkina Faso		Iceland		Netherlands	6.12	Togo	
Burundi		India		New Zealand		Trin. and Tob.	
Byelarus		Indonesia		Nicaragua		Tunisia	
Cambodia		Iran		Niger		Turkey	
Cameroon		Iraq		Nigeria		Turkmenistan	
Canada	4.47	Ireland	3.11	North Korea		Uganda	
Central Af. R.		Israel	3.00	Norway	6.14	Ukraine	
Chad		Italy	2.78	Oman		United Ar. Em.	
Chile		Ivory Coast		Pakistan		United King.	5.05
China		Jamaica		Panama		United States	4.61
Colombia		Japan	6.16	Papua N.G.		Uruguay	
Congo		Jordan		Paraguay		Uzbekistan	
Costa Rica		Kazakhstan		Peru		Venezuela	
Croatia		Kenya		Philippines		Vietnam	
Cuba		Kuwait		Poland		Zaire	
Czech Rep.		Kyrgyzstan		Portugal		Zambia	
Denmark	3.96	Laos		Romania		Zimbabwe	
Dom. Rep.		Latvia		Russia			
Ecuador		Lebanon		Rwanda			

Variable Data

2002 ESI: Annex 6

Variable: EFPC

Name: Ecological footprint per capita

Units: Hectares per Person Reference Year: 1996

Source World Wide Fund for Nature (WWF), Living Planet Report 2000, Gland, Switzerland: 2000, and Redefining

Progress at http://www.rprogress.org/programs/sustainability/ef/

Logic: The ecological footprint is a measure of the biologically productive land that is required to sustain a country's

population at current consumption levels.

Methodology:

Mean3.11Max15.9997.5 percentile cut-off value:10.06Median2.08Min0.62.5 percentile cut-off value:0.71

	,						
Albania	1.86	Egypt	1.70	Liberia	1.16	Saudi Arabia	6.15
Algeria	1.79	El Salvador	1.55	Libya	4.36	Senegal	1.06
Angola	0.82	Estonia	7.12	Lithuania	4.76	Sierra Leone	0.73
Argentina	3.79	Ethiopia	0.85	Macedonia	3.24	Slovakia	3.94
Armenia	1.16	Finland	8.45	Madagascar	0.93	Slovenia	5.40
Australia	8.49	France	7.27	Malawi	0.87	Somalia	0.97
Austria	5.45	Gabon	2.06	Malaysia	3.68	South Africa	4.04
Azerbaijan	2.18	Gambia	0.99	Mali	0.86	South Korea	5.60
Bangladesh	0.60	Germany	6.31	Mauritania	1.22	Spain	5.50
Belgium	5.88	Ghana	1.12	Mexico	2.69	Sri Lanka	0.95
Benin	0.97	Greece	5.58	Moldova	2.47	Sudan	1.14
Bhutan	0.79	Guatemala	1.40	Mongolia	4.30	Sweden	7.53
Bolivia	1.29	Guinea	0.85	Morocco	1.56	Switzerland	6.63
Bosnia and H.	1.29	Guinea-Bissau	0.80	Mozambique	0.76	Syria	2.56
Botswana	1.68	Haiti	0.78	Myanmar	1.07	Tajikistan	0.90
Brazil	2.60	Honduras	1.43	Namibia	0.66	Tanzania	1.02
Bulgaria	3.81	Hungary	5.01	Nepal	1.01	Thailand	2.70
Burkina Faso	0.90	Iceland	[6.02]	Netherlands	5.75	Togo	0.82
Burundi	0.75	India	1.06	New Zealand	9.54	Trin. and Tob.	2.43
Byelarus	5.27	Indonesia	1.48	Nicaragua	1.26	Tunisia	2.27
Cambodia	0.83	Iran	2.47	Niger	0.97	Turkey	2.73
Cameroon	0.89	Iraq	1.73	Nigeria	1.31	Turkmenistan	3.62
Canada	7.66	Ireland	9.43	North Korea	1.92	Uganda	0.88
Central Af. R.	1.12	Israel	5.40	Norway	6.13	Ukraine	4.76
Chad	0.75	Italy	5.51	Oman	3.39	United Ar. Em.	15.99
Chile	3.39	Ivory Coast	0.95	Pakistan	1.09	United King.	6.29
China	1.84	Jamaica	2.68	Panama	2.35	United States	12.22
Colombia	1.90	Japan	5.94	Papua N.G.	1.40	Uruguay	4.91
Congo	1.15	Jordan	1.71	Paraguay	2.84	Uzbekistan	2.65
Costa Rica	2.77	Kazakhstan	4.45	Peru	1.33	Venezuela	2.88
Croatia	2.35	Kenya	1.15	Philippines	1.42	Vietnam	0.95
Cuba	2.10	Kuwait	10.31	Poland	5.40	Zaire	0.69
Czech Rep.	6.30	Kyrgyzstan	1.87	Portugal	4.99	Zambia	1.21
Denmark	9.88	Laos	0.91	Romania	3.49	Zimbabwe	1.45
Dom. Rep.	1.37	Latvia	3.74	Russia	5.36		
Ecuador	2.26	Lebanon	3.19	Rwanda	0.90		
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2002 ESI: Annex 6

Variable: EIA

Name: Number of sectoral EIA guidelines

Units: Number of Guidelines Reference Year: 1998

Source IIED, WRI and IUCN, A Directory of Impact Assessment Guidelines (Second Edition). London: IIED, 1998.

Logic: Environmental Impact Assessment guidelines mandated by national governments are an important prerequisite

for sound environmental management.

Methodology:

Mean4.46Max1397.5 percentile cut-off value:12.1Median3Min12.5 percentile cut-off value:1

Albania		Farmt	11.00	Liberia		Saudi Arabia	
Albania		Egypt	11.00				
Algeria		El Salvador		Libya		Senegal	
Angola		Estonia		Lithuania		Sierra Leone	
Argentina	6.00	Ethiopia		Macedonia		Slovakia	8.00
Armenia		Finland	5.00	Madagascar		Slovenia	
Australia	1.00	France	7.00	Malawi	2.00	Somalia	
Austria	1.00	Gabon		Malaysia	13.00	South Africa	8.00
Azerbaijan		Gambia	8.00	Mali		South Korea	
Bangladesh	3.00	Germany	3.00	Mauritania		Spain	6.00
Belgium	9.00	Ghana	1.00	Mexico	2.00	Sri Lanka	2.00
Benin		Greece	1.00	Moldova		Sudan	
Bhutan		Guatemala		Mongolia		Sweden	3.00
Bolivia	7.00	Guinea		Morocco		Switzerland	6.00
Bosnia and H.		Guinea-Bissau		Mozambique	1.00	Syria	
Botswana		Haiti		Myanmar		Tajikistan	
Brazil	2.00	Honduras		Namibia		Tanzania	1.00
Bulgaria		Hungary		Nepal	6.00	Thailand	7.00
Burkina Faso		Iceland		Netherlands	3.00	Togo	
Burundi		India	9.00	New Zealand	3.00	Trin. and Tob.	
Byelarus		Indonesia	5.00	Nicaragua		Tunisia	
Cambodia		Iran		Niger	1.00	Turkey	
Cameroon		Iraq		Nigeria	1.00	Turkmenistan	
Canada	9.00	Ireland	2.00	North Korea	-	Uganda	
Central Af. R.	-	Israel		Norway	-	Ukraine	-
Chad	-	Italy	4.00	Oman	2.00	United Ar. Em.	-
Chile	9.00	Ivory Coast		Pakistan	8.00	United King.	9.00
China	1.00	Jamaica		Panama		United States	9.00
Colombia	2.00	Japan		Papua N.G.		Uruguay	
Congo	-	Jordan		Paraguay	4.00	Uzbekistan	
Costa Rica	8.00	Kazakhstan		Peru	6.00	Venezuela	2.00
Croatia		Kenya	1.00	Philippines	1.00	Vietnam	2.00
Cuba		Kuwait	2.00	Poland		Zaire	
Czech Rep.	1.00	Kyrgyzstan		Portugal	7.00	Zambia	
Denmark	1.00	Laos		Romania		Zimbabwe	9.00
Dom. Rep.		Latvia		Russia	2.00		
Ecuador	1.00	Lebanon		Rwanda			
						I	

Variable: EIONUM

Name: Number of memberships in environmental intergovernmental organizations

Units: Number of Memberships Reference Year: 1998

Source Organizational Memberships from "Yearbook of International Organizations," provided in digital form from

Monty Marshall, University of Maryland.

Logic: Countries contribute to global environmental governance by participating in intergovernmental environmental

organizations.

Methodology: 100 Intergovernmental organizations were coded as "environmental" by CIESIN. (list available upon request)

Mean12.98Max3597.5 percentile cut-off value:28.95Median12Min22.5 percentile cut-off value:3

Albania	6.00	Egypt	21.00	Liberia	10.00	Saudi Arabia	8.00
Algeria	14.00	El Salvador	10.00	Libya	10.00	Senegal	14.00
Angola	8.00	Estonia	8.00	Lithuania	8.00	Sierra Leone	11.00
Argentina	15.00	Ethiopia	9.00	Macedonia	6.00	Slovakia	12.00
Armenia	4.00	Finland	25.00	Madagascar	9.00	Slovenia	11.00
Australia	19.00	France	35.00	Malawi	12.00	Somalia	8.00
Austria	20.00	Gabon	13.00	Malaysia	16.00	South Africa	13.00
Azerbaijan	5.00	Gambia	8.00	Mali	12.00	South Korea	16.00
Bangladesh	7.00	Germany	34.00	Mauritania	12.00	Spain	27.00
Belgium	26.00	Ghana	13.00	Mexico	15.00	Sri Lanka	14.00
Benin	10.00	Greece	23.00	Moldova	5.00	Sudan	15.00
Bhutan	2.00	Guatemala	13.00	Mongolia	5.00	Sweden	27.00
Bolivia	15.00	Guinea	5.00	Morocco	18.00	Switzerland	24.00
Bosnia and H.	5.00	Guinea-Bissau	11.00	Mozambique	6.00	Syria	15.00
Botswana	6.00	Haiti	8.00	Myanmar		Tajikistan	3.00
Brazil	20.00	Honduras	9.00	Namibia	6.00	Tanzania	16.00
Bulgaria	11.00	Hungary	15.00	Nepal	6.00	Thailand	16.00
Burkina Faso	9.00	Iceland		Netherlands	30.00	Togo	13.00
Burundi	5.00	India	23.00	New Zealand	12.00	Trin. and Tob.	12.00
Byelarus	5.00	Indonesia	15.00	Nicaragua	12.00	Tunisia	16.00
Cambodia	6.00	Iran	11.00	Niger	10.00	Turkey	14.00
Cameroon	18.00	Iraq	13.00	Nigeria	17.00	Turkmenistan	4.00
Canada	18.00	Ireland	19.00	North Korea	5.00	Uganda	13.00
Central Af. R.	7.00	Israel	12.00	Norway	26.00	Ukraine	8.00
Chad	9.00	Italy	26.00	Oman	10.00	United Ar. Em.	11.00
Chile	10.00	Ivory Coast	22.00	Pakistan	14.00	United King.	28.00
China	12.00	Jamaica	10.00	Panama	14.00	United States	23.00
Colombia	16.00	Japan	24.00	Papua N.G.	11.00	Uruguay	11.00
Congo	11.00	Jordan	11.00	Paraguay	9.00	Uzbekistan	5.00
Costa Rica	12.00	Kazakhstan	5.00	Peru	15.00	Venezuela	16.00
Croatia	9.00	Kenya	17.00	Philippines	14.00	Vietnam	8.00
Cuba	13.00	Kuwait	10.00	Poland	16.00	Zaire	12.00
Czech Rep.	12.00	Kyrgyzstan	3.00	Portugal	21.00	Zambia	10.00
Denmark	26.00	Laos	3.00	Romania	13.00	Zimbabwe	11.00
Dom. Rep.	10.00	Latvia	8.00	Russia	22.00		
Ecuador	17.00	Lebanon	10.00	Rwanda	5.00		

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Variable: ENEFF

Name: Energy efficiency (total energy consumption per unit GDP)

Units: Billion Btu/Million Dollars GDP Reference Year: 1999

Source US Energy Information Agency, http://www.eia.doe.gov/emeu/international/contents.html

Logic: The more efficient an economy is, the less energy it needs to produce goods and services.

Methodology:

Mean9.11Max41.4197.5 percentile cut-off value:35.43Median7.14Min0.382.5 percentile cut-off value:0.94

Albania	7.36	Egypt	9.42	Liberia	[4.74]	Saudi Arabia	19.88
Algeria	8.63	El Salvador	3.89	Libya	[12.24]	Senegal	4.20
Angola	2.72	Estonia	8.68	Lithuania	13.03	Sierra Leone	5.79
Argentina	6.05	Ethiopia	1.37	Macedonia	13.77	Slovakia	12.26
Armenia	10.68	Finland	10.99	Madagascar	2.04	Slovenia	8.57
Australia	10.17	France	7.64	Malawi	3.85	Somalia	[3.31]
Austria	6.84	Gabon	7.26	Malaysia	9.10	South Africa	11.58
Azerbaijan	28.20	Gambia	1.54	Mali	1.33	South Korea	9.94
Bangladesh	2.36	Germany	7.17	Mauritania	11.46	Spain	7.33
Belgium	10.03	Ghana	3.05	Mexico	7.63	Sri Lanka	2.81
Benin	2.64	Greece	7.90	Moldova	16.43	Sudan	[4.77]
Bhutan	4.81	Guatemala	3.57	Mongolia	17.16	Sweden	10.98
Bolivia	6.40	Guinea	1.52	Morocco	4.29	Switzerland	6.35
Bosnia and H.	[13.03]	Guinea-Bissau	5.25	Mozambique	1.57	Syria	15.76
Botswana	4.31	Haiti	1.92	Myanmar	[4.98]	Tajikistan	41.41
Brazil	7.11	Honduras	5.72	Namibia	2.15	Tanzania	3.06
Bulgaria	19.81	Hungary	9.27	Nepal	1.80	Thailand	6.71
Burkina Faso	1.06	Iceland	16.46	Netherlands	10.05	Togo	2.91
Burundi	1.80	India	5.43	New Zealand	11.15	Trin. and Tob.	37.84
Byelarus	15.91	Indonesia	6.05	Nicaragua	5.77	Tunisia	5.20
Cambodia	0.49	Iran	13.40	Niger	2.10	Turkey	7.20
Cameroon	3.81	Iraq	[20.55]	Nigeria	8.59	Turkmenistan	18.62
Canada	15.63	Ireland	5.78	North Korea	[24.07]	Uganda	1.05
Central Af. R.	1.21	Israel	6.88	Norway	14.90	Ukraine	37.22
Chad	0.38	Italy	6.28	Oman	[13.61]	United Ar. Em.	[23.03]
Chile	7.44	Ivory Coast	6.76	Pakistan	7.41	United King.	7.54
China	7.03	Jamaica	16.83	Panama	9.48	United States	10.93
Colombia	5.03	Japan	6.88	Papua N.G.	4.23	Uruguay	5.18
Congo	8.74	Jordan	11.46	Paraguay	4.66	Uzbekistan	34.12
Costa Rica	4.19	Kazakhstan	19.56	Peru	4.58	Venezuela	21.17
Croatia	12.41	Kenya	5.02	Philippines	3.93	Vietnam	4.01
Cuba	[3.36]	Kuwait	[15.28]	Poland	11.74	Zaire	[5.86]
Czech Rep.	11.55	Kyrgyzstan	17.93	Portugal	6.32	Zambia	12.87
Denmark	6.42	Laos	0.80	Romania	11.90	Zimbabwe	6.33
Dom. Rep.	4.22	Latvia	10.07	Russia	23.36		
Ecuador	9.77	Lebanon	12.16	Rwanda	1.71		

Variable: ESIMIS

Name: Percent of ESI variables missing from public global data sets

Units: Percentage Reference Year: 2002

Source 2002 Environmental Sustainability Index data set.

Logic: The greater the number of missing variables, the poorer the data availability in that country. Environmental

monitoring and data systems are vital for tracking progress towards environmental sustainability.

Methodology: Data coverage for the following variables was evaluated: SO2, NO2, TSP, GMS_DO, GMS_PH, GMS_SS,

GMS_EC, PRTMAM, PRTBRD, NOXKM, SO2KM, VOCKM, COALKM, CARSKM, FERTHA, PESTHA, BODWAT, FOREST, TFR, GR2050, UND NO, WATSUP, DISRES, DISINT, U5MR, TAI,

SCHOOL, PRAREA, EIA, ENEFF, RENPC, FSHCAT, and FSHCON.

Mean8.8Max1797.5 percentile cut-off value:16Median9Min02.5 percentile cut-off value:0.58

Albania	8.00	Egypt	6.00	Liberia	16.00	Saudi Arabia	14.00
Algeria	9.00	El Salvador	7.00	Libya	15.00	Senegal	8.00
Angola	13.00	Estonia	9.00	Lithuania	4.00	Sierra Leone	14.00
Argentina	3.00	Ethiopia	13.00	Macedonia	13.00	Slovakia	3.00
Armenia	11.00	Finland	0.00	Madagascar	13.00	Slovenia	5.00
Australia	4.00	France	2.00	Malawi	13.00	Somalia	16.00
Austria	3.00	Gabon	14.00	Malaysia	3.00	South Africa	6.00
Azerbaijan	15.00	Gambia	14.00	Mali	9.00	South Korea	2.00
Bangladesh	9.00	Germany	3.00	Mauritania	14.00	Spain	4.00
Belgium	4.00	Ghana	7.00	Mexico	2.00	Sri Lanka	11.00
Benin	12.00	Greece	4.00	Moldova	7.00	Sudan	8.00
Bhutan	16.00	Guatemala	9.00	Mongolia	13.00	Sweden	4.00
Bolivia	12.00	Guinea	13.00	Morocco	9.00	Switzerland	5.00
Bosnia and H.	16.00	Guinea-Bissau	13.00	Mozambique	11.00	Syria	11.00
Botswana	12.00	Haiti	11.00	Myanmar	11.00	Tajikistan	16.00
Brazil	3.00	Honduras	9.00	Namibia	14.00	Tanzania	10.00
Bulgaria	4.00	Hungary	1.00	Nepal	11.00	Thailand	3.00
Burkina Faso	14.00	Iceland	7.00	Netherlands	0.00	Togo	12.00
Burundi	15.00	India	5.00	New Zealand	1.00	Trin. and Tob.	11.00
Byelarus	12.00	Indonesia	5.00	Nicaragua	7.00	Tunisia	10.00
Cambodia	14.00	Iran	7.00	Niger	14.00	Turkey	5.00
Cameroon	11.00	Iraq	13.00	Nigeria	14.00	Turkmenistan	15.00
Canada	0.00	Ireland	6.00	North Korea	17.00	Uganda	11.00
Central Af. R.	13.00	Israel	7.00	Norway	2.00	Ukraine	6.00
Chad	14.00	Italy	4.00	Oman	15.00	United Ar. Em.	16.00
Chile	4.00	Ivory Coast	13.00	Pakistan	7.00	United King.	2.00
China	4.00	Jamaica	11.00	Panama	9.00	United States	4.00
Colombia	3.00	Japan	3.00	Papua N.G.	11.00	Uruguay	8.00
Congo	12.00	Jordan	8.00	Paraguay	10.00	Uzbekistan	14.00
Costa Rica	4.00	Kazakhstan	10.00	Peru	12.00	Venezuela	6.00
Croatia	6.00	Kenya	9.00	Philippines	3.00	Vietnam	13.00
Cuba	7.00	Kuwait	12.00	Poland	2.00	Zaire	15.00
Czech Rep.	5.00	Kyrgyzstan	14.00	Portugal	1.00	Zambia	13.00
Denmark	5.00	Laos	14.00	Romania	4.00	Zimbabwe	8.00
Dom. Rep.	12.00	Latvia	7.00	Russia	4.00		
Ecuador	5.00	Lebanon	13.00	Rwanda	13.00		

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Variable: FCCC

Name: Participation in the UN Framework Convention on Climate Change

Units: Score Ranging from 0 (Low) to 2 (High) Reference Year: 2001

Source United Nations Framework Convention on Climate Change web site at http://www.unfccc.int

Logic: Climate change is a global environmental problem that can only be solved through international cooperation.

This is a measure of national-level political commitment to address climate change.

Methodology: Countries receive one point for signature and one point for ratification.

Mean1.53Max297.5 percentile cut-off value:2Median2Min02.5 percentile cut-off value:0

1.00	Egypt	2.00	Liberia	0.00	Saudi Arabia	1.00
2.00	El Salvador	2.00	Libya	1.00	Senegal	2.00
1.00	Estonia	2.00	Lithuania	1.00	Sierra Leone	1.00
2.00	Ethiopia	2.00	Macedonia	1.00	Slovakia	2.00
2.00	Finland	2.00	Madagascar	1.00	Slovenia	1.00
2.00	France	2.00	Malawi	1.00	Somalia	0.00
2.00	Gabon	1.00	Malaysia	2.00	South Africa	1.00
2.00	Gambia	1.00	Mali	2.00	South Korea	2.00
1.00	Germany	2.00	Mauritania	1.00	Spain	2.00
2.00	Ghana	2.00	Mexico	2.00	Sri Lanka	2.00
1.00	Greece	2.00	Moldova	2.00	Sudan	1.00
2.00	Guatemala	1.00	Mongolia	2.00	Sweden	2.00
2.00	Guinea	1.00	Morocco	2.00	Switzerland	2.00
1.00	Guinea-Bissau	1.00	Mozambique	1.00	Syria	1.00
2.00	Haiti	1.00	Myanmar	1.00	Tajikistan	1.00
1.00	Honduras	2.00	Namibia	1.00	Tanzania	1.00
2.00	Hungary	2.00	Nepal	1.00	Thailand	2.00
1.00	Iceland	2.00	Netherlands	2.00	Togo	1.00
2.00	India	1.00	New Zealand	2.00	Trin. and Tob.	1.00
1.00	Indonesia	2.00	Nicaragua	2.00	Tunisia	2.00
1.00	Iran	1.00	Niger	2.00	Turkey	0.00
1.00	Iraq	0.00	Nigeria	1.00	Turkmenistan	2.00
2.00	Ireland	2.00	North Korea	1.00	Uganda	1.00
1.00	Israel	2.00	Norway	2.00	Ukraine	1.00
2.00	Italy	2.00	Oman	1.00	United Ar. Em.	1.00
2.00	Ivory Coast	2.00	Pakistan	1.00	United King.	2.00
1.00	Jamaica	2.00	Panama	2.00	United States	2.00
1.00	Japan	2.00	Papua N.G.	1.00	Uruguay	2.00
2.00	Jordan	2.00	Paraguay	1.00	Uzbekistan	2.00
2.00	Kazakhstan	2.00	Peru	2.00	Venezuela	1.00
1.00	Kenya	1.00	Philippines	2.00	Vietnam	1.00
2.00	Kuwait	1.00	Poland	2.00	Zaire	2.00
2.00	Kyrgyzstan	1.00	Portugal	2.00	Zambia	1.00
2.00	Laos	2.00	Romania	2.00	Zimbabwe	2.00
1.00	Latvia	2.00	Russia	2.00		
2.00	Lebanon	2.00	Rwanda	1.00		
	2.00 1.00 2.00 2.00 2.00 2.00 1.00	2.00 El Salvador 1.00 Estonia 2.00 Ethiopia 2.00 Finland 2.00 France 2.00 Gabon 2.00 Gambia 1.00 Germany 2.00 Ghana 1.00 Greece 2.00 Guinea 1.00 Guinea-Bissau 2.00 Haiti 1.00 Honduras 2.00 Hungary 1.00 Iceland 2.00 India 1.00 Iran 1.00 Iraq 2.00 Ireland 1.00 Israel 2.00 Italy 2.00 Italy 2.00 Jordan 2.00 Jordan 2.00 Kazakhstan 1.00 Kenya 2.00 Kyrgyzstan 2.00 Latvia	2.00 El Salvador 2.00 1.00 Estonia 2.00 2.00 Ethiopia 2.00 2.00 Finland 2.00 2.00 France 2.00 2.00 Gabon 1.00 2.00 Gambia 1.00 1.00 Germany 2.00 2.00 Ghana 2.00 2.00 Guatemala 1.00 2.00 Guinea 1.00 2.00 Guinea-Bissau 1.00 1.00 Honduras 2.00 2.00 Hungary 2.00 1.00 Iceland 2.00 2.00 India 1.00 1.00 Iran 1.00 1.00 Iraq 0.00 2.00 Ireland 2.00 2.00 Ireland 2.00 2.00 Ireland 2.00 2.00 Ireland 2.00 2.00 Ireland 2.00	2.00 El Salvador 2.00 Libya	2.00 El Salvador 2.00 Libya 1.00	2.00 El Salvador 2.00 Libya 1.00 Senegal 1.00 Estonia 2.00 Lithuania 1.00 Sierra Leone 2.00 Ethiopia 2.00 Macedonia 1.00 Slovakia 2.00 France 2.00 Malawi 1.00 Somalia 2.00 South Africa 2.00 Gabon 1.00 Malaysia 2.00 South Africa 2.00 Gambia 1.00 Malaysia 2.00 South Korea 1.00 Germany 2.00 Mauritania 1.00 Spain 2.00 South Korea 1.00 Germany 2.00 Mauritania 1.00 Spain 2.00 Sri Lanka 1.00 Greece 2.00 Moldova 2.00 Swidan 2.00 Tajikistan 1.00 Tajikista

Variable: FERTHA

Name: Fertilizer consumption per hectare of arable land

Units: Hundreds Grams/Hectare of Arable Land Reference Year: 1998
Source World Bank, World Development Indicators 2001. Washington, DC: World Bank, 2001.

Logic: Excessive use of fertilizers from agricultural activities has a negative impact on soil and water, altering chemistry

and levels of nutrients and leading to eutrophication problems.

Methodology:

 Mean
 1437.62
 Max
 31000
 97.5 percentile cut-off value:
 7911.78

 Median
 675.295
 Min
 0
 2.5 percentile cut-off value:
 1.07

Albania	433.28	Egypt	3926.08	Liberia	0.00	Saudi Arabia	870.27
Algeria	125.05	El Salvador	1475.00	Libya	277.13	Senegal	120.18
Angola	17.33	Estonia	289.26	Lithuania	474.70	Sierra Leone	61.98
Argentina	323.80	Ethiopia	165.07	Macedonia	749.57	Slovakia	722.64
Armenia	0.00	Finland	1407.48	Madagascar	33.83	Slovenia	3315.58
Australia	392.38	France	2630.98	Malawi	267.73	Somalia	4.81
Austria	1803.87	Gabon	12.31	Malaysia	7725.88	South Africa	529.11
Azerbaijan	141.75	Gambia	76.92	Mali	114.25	South Korea	5117.10
Bangladesh	1465.22	Germany	2473.66	Mauritania	43.03	Spain	1475.35
Belgium	3743.84	Ghana	42.06	Mexico	676.87	Sri Lanka	2682.72
Benin	221.81	Greece	1709.46	Moldova	673.72	Sudan	22.46
Bhutan	7.14	Guatemala	1635.29	Mongolia	37.85	Sweden	1006.47
Bolivia	37.71	Guinea	37.11	Morocco	387.91	Switzerland	7927.71
Bosnia and H.	618.80	Guinea-Bissau	20.00	Mozambique	16.14	Syria	698.80
Botswana	122.45	Haiti	144.46	Myanmar	179.94	Tajikistan	766.34
Brazil	1078.29	Honduras	825.33	Namibia	[1292.97]	Tanzania	74.20
Bulgaria	394.31	Hungary	945.84	Nepal	418.56	Thailand	988.61
Burkina Faso	147.74	Iceland	31000.00	Netherlands	5132.45	Togo	78.18
Burundi	26.92	India	1040.09	New Zealand	4254.02	Trin. and Tob.	1413.33
Byelarus	1478.91	Indonesia	1545.57	Nicaragua	214.08	Tunisia	416.73
Cambodia	34.37	Iran	743.90	Niger	1.86	Turkey	892.34
Cameroon	66.33	Iraq	737.31	Nigeria	66.77	Turkmenistan	926.38
Canada	581.65	Ireland	5210.33	North Korea	924.74	Uganda	3.68
Central Af. R.	3.11	Israel	3450.14	Norway	2257.71	Ukraine	158.87
Chad	47.78	Italy	2103.86	Oman	3750.00	United Ar. Em.	7900.00
Chile	2255.68	Ivory Coast	384.41	Pakistan	1148.77	United King.	3325.35
China	2825.56	Jamaica	1347.41	Panama	644.72	United States	1117.48
Colombia	3015.87	Japan	3131.20	Papua N.G.	2500.00	Uruguay	1058.17
Congo	289.02	Jordan	918.86	Paraguay	279.55	Uzbekistan	1920.45
Costa Rica	8795.56	Kazakhstan	15.45	Peru	519.62	Venezuela	919.70
Croatia	1390.28	Kenya	319.00	Philippines	1141.69	Vietnam	3416.49
Cuba	467.52	Kuwait	3500.00	Poland	1162.54	Zaire	0.00
Czech Rep.	970.48	Kyrgyzstan	419.50	Portugal	1319.15	Zambia	76.62
Denmark	1704.02	Laos	127.07	Romania	385.74	Zimbabwe	541.61
Dom. Rep.	892.52	Latvia	241.72	Russia	86.27		
Ecuador	1096.00	Lebanon	3360.33	Rwanda	3.66		

Variable: FOREST

Name: Forest cover change 1990-2000, annual change rate (percentage)

Units: Percent Change Reference Year: 1990-2000

Source Source: Forest Resources Assessment 2000. http://www.fao.org/forestry/fo/fra/index.jsp

Logic: When forests are lost or severely degraded, their capacity to function as regulators for the environment is also

lost, increasing flood and erosion hazards, reducing soil fertility, and contributing to the loss of plant and animal life. As a result, the sustainable provision of goods and services from forests is jeopardized (Forest

Resources Assessment).

Methodology:

Mean-0.3Max5.397.5 percentile cut-off value:3.39Median-0.05Min-92.5 percentile cut-off value:-4.2

Albania	-0.80	Egypt	3.30	Liberia	-2.00	Saudi Arabia	0.00
Algeria	1.30	El Salvador	-4.60	Libya	1.40	Senegal	-0.70
Angola	-0.20	Estonia	0.60	Lithuania	0.20	Sierra Leone	-2.90
Argentina	-0.80	Ethiopia	-0.80	Macedonia	0.00	Slovakia	0.90
Armenia	1.30	Finland	0.00	Madagascar	-0.90	Slovenia	0.20
Australia	-0.18	France	0.40	Malawi	-2.40	Somalia	-1.00
Austria	0.20	Gabon	0.00	Malaysia	-1.20	South Africa	-0.10
Azerbaijan	1.30	Gambia	1.00	Mali	-0.70	South Korea	-0.10
Bangladesh	1.30	Germany	0.00	Mauritania	-2.70	Spain	0.60
Belgium	-0.20	Ghana	-1.70	Mexico	-1.10	Sri Lanka	-1.60
Benin	-2.30	Greece	0.90	Moldova	0.20	Sudan	-1.40
Bhutan	0.00	Guatemala	-1.70	Mongolia	-0.50	Sweden	0.00
Bolivia	-0.30	Guinea	-0.50	Morocco	0.00	Switzerland	0.40
Bosnia and H.	0.00	Guinea-Bissau	-0.90	Mozambique	-0.20	Syria	0.00
Botswana	-0.90	Haiti	-5.70	Myanmar	-1.40	Tajikistan	0.50
Brazil	-0.40	Honduras	-1.00	Namibia	-0.90	Tanzania	-0.20
Bulgaria	0.60	Hungary	0.40	Nepal	-1.80	Thailand	-0.70
Burkina Faso	-0.20	Iceland	2.20	Netherlands	0.30	Togo	-3.40
Burundi	-9.00	India	0.10	New Zealand	0.50	Trin. and Tob.	-0.80
Byelarus	3.20	Indonesia	-1.20	Nicaragua	-3.00	Tunisia	0.20
Cambodia	-0.90	Iran	0.00	Niger	-3.70	Turkey	0.20
Cameroon	-0.90	Iraq	0.00	Nigeria	-2.60	Turkmenistan	0.00
Canada	0.00	Ireland	3.00	North Korea	0.00	Uganda	-2.00
Central Af. R.	-0.10	Israel	4.90	Norway	0.40	Ukraine	0.30
Chad	-0.60	Italy	0.30	Oman	5.30	United Ar. Em.	2.80
Chile	-0.10	Ivory Coast	-3.10	Pakistan	-1.50	United King.	0.60
China	1.20	Jamaica	-1.50	Panama	-1.60	United States	0.20
Colombia	-0.40	Japan	0.00	Papua N.G.	-0.40	Uruguay	0.20
Congo	-0.10	Jordan	0.00	Paraguay	-0.50	Uzbekistan	0.10
Costa Rica	-0.80	Kazakhstan	2.20	Peru	-0.40	Venezuela	0.50
Croatia	0.10	Kenya	-0.50	Philippines	-1.40	Vietnam	0.00
Cuba	1.30	Kuwait	3.50	Poland	0.20	Zaire	-0.40
Czech Rep.	0.00	Kyrgyzstan	2.60	Portugal	1.70	Zambia	-2.40
Denmark	0.20	Laos	-0.40	Romania	0.20	Zimbabwe	-1.50
Dom. Rep.	0.00	Latvia	0.40	Russia	0.00		
Ecuador	-1.20	Lebanon	-0.40	Rwanda	-3.90		
		** *	-				

Variable: FSC

2002 ESI: Annex 6

Name: FSC accredited forests as percent of total forest area

Units: FSC Forest Area as Percent of Total Forest Area Reference Year: 2000

Source Forest Stewardship Council web site, http://www.fscoax.org/html/5-3-3.html, and World Resources Institute,

World Resources 2000-2001, Washington, DC: WRI, 2000, Data Table FG.2

Logic: This variable measures the extent to which an economy seeks sustainable forestry practices.

Methodology: In calculating the ESI, the base-10 logarithm of this variable was used.

Mean1.98Max66.4697.5 percentile cut-off value:35.53Median0Min02.5 percentile cut-off value:0

Albania	0.00	Egypt	0.00	Liberia	0.00	Saudi Arabia	0.00
Algeria	0.00	El Salvador	0.00	Libya	0.00	Senegal	0.00
Angola	0.00	Estonia	0.03	Lithuania	10.28	Sierra Leone	0.00
Argentina	0.06	Ethiopia	0.00	Macedonia	0.00	Slovakia	0.00
Armenia	0.00	Finland	0.00	Madagascar	0.00	Slovenia	0.00
Australia	0.00	France	0.09	Malawi	0.00	Somalia	0.00
Austria	0.09	Gabon	0.00	Malaysia	0.29	South Africa	9.04
Azerbaijan	0.00	Gambia	0.00	Mali	0.00	South Korea	0.00
Bangladesh	0.00	Germany	2.55	Mauritania	0.00	Spain	0.00
Belgium	0.60	Ghana	0.00	Mexico	0.95	Sri Lanka	0.92
Benin	0.00	Greece	0.00	Moldova	0.00	Sudan	0.00
Bhutan	0.00	Guatemala	10.54	Mongolia	0.00	Sweden	33.97
Bolivia	1.85	Guinea	0.00	Morocco	0.00	Switzerland	5.05
Bosnia and H.	0.00	Guinea-Bissau	0.00	Mozambique	0.00	Syria	0.00
Botswana	0.00	Haiti	0.00	Myanmar	0.00	Tajikistan	0.00
Brazil	0.16	Honduras	0.26	Namibia	0.76	Tanzania	0.00
Bulgaria	0.00	Hungary	3.30	Nepal	0.00	Thailand	0.04
Burkina Faso	0.00	Iceland	0.00	Netherlands	18.69	Togo	0.00
Burundi	0.00	India	0.00	New Zealand	5.41	Trin. and Tob.	0.00
Byelarus	0.00	Indonesia	0.10	Nicaragua	0.00	Tunisia	0.00
Cambodia	0.00	Iran	0.00	Niger	0.00	Turkey	0.00
Cameroon	0.00	Iraq	0.00	Nigeria	0.00	Turkmenistan	0.00
Canada	0.05	Ireland	66.46	North Korea	0.00	Uganda	0.00
Central Af. R.	0.00	Israel	0.00	Norway	0.06	Ukraine	0.00
Chad	0.00	Italy	0.11	Oman	0.00	United Ar. Em.	0.00
Chile	1.16	Ivory Coast	0.00	Pakistan	0.00	United King.	37.65
China	0.00	Jamaica	0.00	Panama	0.29	United States	1.38
Colombia	0.04	Japan	0.02	Papua N.G.	0.01	Uruguay	3.15
Congo	0.00	Jordan	0.00	Paraguay	0.00	Uzbekistan	0.00
Costa Rica	3.88	Kazakhstan	0.00	Peru	0.00	Venezuela	0.00
Croatia	13.53	Kenya	0.00	Philippines	0.26	Vietnam	0.00
Cuba	0.00	Kuwait	0.00	Poland	42.07	Zaire	0.00
Czech Rep.	0.40	Kyrgyzstan	0.00	Portugal	0.00	Zambia	0.00
Denmark	0.09	Laos	0.00	Romania	0.00	Zimbabwe	0.48
Dom. Rep.	0.00	Latvia	4.31	Russia	0.02		
Ecuador	0.00	Lebanon	0.00	Rwanda	0.00		
			*				

Variable: FSHCAT

Name: Total marine fish catch

Units: Metric Tons Reference Year: 1999

Source FAOSTAT on-line database, http://apps.fao.org/

Logic: Many marine fisheries are becoming depleted and overfished. This is a measure of pressure on global marine fish

resources. Large marine fish catches by one nation necessarily depletes the stocks available to other nations.

Methodology:

 Mean
 649667.01
 Max
 11500550
 97.5 percentile cut-off value:
 5897902.2

 Median
 109395
 Min
 160
 2.5 percentile cut-off value:
 1226.5

							1
Albania	1679.00	Egypt	155133.00	Liberia	10861.00	Saudi Arabia	41160.00
Algeria	101540.00	El Salvador	1351.00	Libya	32450.00	Senegal	319900.00
Angola	168466.00	Estonia	95315.00	Lithuania	27482.00	Sierra Leone	41909.00
Argentina	634190.00	Ethiopia		Macedonia		Slovakia	
Armenia		Finland	104058.00	Madagascar	87958.00	Slovenia	1820.00
Australia	134900.00	France	498887.00	Malawi		Somalia	19100.00
Austria		Gabon	41470.00	Malaysia	1057194.00	South Africa	576551.00
Azerbaijan		Gambia	26650.00	Mali		South Korea	1372773.00
Bangladesh	169087.00	Germany	194921.00	Mauritania	25948.00	Spain	1017201.00
Belgium	27218.00	Ghana	410668.00	Mexico	882256.00	Sri Lanka	241030.00
Benin	7758.00	Greece	143913.00	Moldova		Sudan	5500.00
Bhutan		Guatemala	936.00	Mongolia		Sweden	343996.00
Bolivia		Guinea	81618.00	Morocco	619136.00	Switzerland	
Bosnia and H.		Guinea-Bissau	3867.00	Mozambique	12608.00	Syria	2530.00
Botswana		Haiti	3800.00	Myanmar	695904.00	Tajikistan	
Brazil	420088.00	Honduras	3775.00	Namibia	294966.00	Tanzania	47020.00
Bulgaria	4226.00	Hungary		Nepal		Thailand	2340433.00
Burkina Faso		Iceland	1678886.00	Netherlands	446609.00	Togo	17801.00
Burundi		India	2242891.00	New Zealand	552552.00	Trin. and Tob.	14250.00
Byelarus		Indonesia	3414900.00	Nicaragua	8497.00	Tunisia	74438.00
Cambodia	28100.00	Iran	233495.00	Niger		Turkey	533593.00
Cameroon	59651.00	Iraq	13093.00	Nigeria	280941.00	Turkmenistan	
Canada	569535.00	Ireland	253242.00	North Korea	164900.00	Uganda	
Central Af. R.		Israel	5792.00	Norway	2551177.00	Ukraine	385903.00
Chad		Italy	183871.00	Oman	100776.00	United Ar. Em.	117462.00
Chile	4886811.00	Ivory Coast	62187.00	Pakistan	431873.00	United King.	711809.00
China	11500550.00	Jamaica	6283.00	Panama	109395.00	United States	3329233.00
Colombia	83012.00	Japan	3961326.00	Papua N.G.	37946.00	Uruguay	79683.00
Congo	17866.00	Jordan	160.00	Paraguay		Uzbekistan	
Costa Rica	19838.00	Kazakhstan		Peru	8257115.00	Venezuela	315413.00
Croatia	19306.00	Kenya	5603.00	Philippines	1592090.00	Vietnam	777000.00
Cuba	42862.00	Kuwait	4757.00	Poland	192079.00	Zaire	3945.00
Czech Rep.		Kyrgyzstan		Portugal	189895.00	Zambia	
Denmark	1293373.00	Laos		Romania	2438.00	Zimbabwe	
Dom. Rep.	5608.00	Latvia	121058.00	Russia	3467192.00		
Ecuador	497769.00	Lebanon	3340.00	Rwanda			
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2002 ESI: Annex 6

Variable: FSHCON

Name: Seafood supply per capita

Units: Kg per Person per Year Reference Year: 1999

Source FAOSTAT on-line database, http://apps.fao.org/

Logic: Many global fisheries are under stress. This is a measure of pressure on global fishing grounds. The greater the

per capita consumption of seafood, the higher the pressure on this transboundary resource.

Methodology: Seafood supply represents the per capita availability of seafood, and includes production + imports - exports.

Mean13.19Max91.497.5 percentile cut-off value:54.74Median8.8Min0.12.5 percentile cut-off value:0.36

Albania	1.90	Egypt	9.90	Liberia	4.50	Saudi Arabia	7.00
Algeria	3.50	El Salvador	2.70	Libya	6.10	Senegal	34.70
Angola	6.20	Estonia	19.70	Lithuania	17.40	Sierra Leone	13.90
Argentina	9.60	Ethiopia	0.20	Macedonia	4.80	Slovakia	5.90
Armenia	1.00	Finland	35.60	Madagascar	7.20	Slovenia	6.70
Australia	18.80	France	28.70	Malawi	5.20	Somalia	1.70
Austria	14.10	Gabon	44.30	Malaysia	51.70	South Africa	7.30
Azerbaijan	1.00	Gambia	22.60	Mali	9.00	South Korea	49.20
Bangladesh	9.60	Germany	14.60	Mauritania	13.80	Spain	40.90
Belgium	20.20	Ghana	22.20	Mexico	10.50	Sri Lanka	20.60
Benin	8.90	Greece	26.70	Moldova	0.90	Sudan	1.60
Bhutan		Guatemala	1.30	Mongolia	0.10	Sweden	27.50
Bolivia	1.70	Guinea	14.70	Morocco	7.20	Switzerland	17.90
Bosnia and H.	1.40	Guinea-Bissau	2.90	Mozambique	2.10	Syria	1.10
Botswana	6.60	Haiti	2.70	Myanmar	16.30	Tajikistan	0.10
Brazil	6.70	Honduras	3.80	Namibia	11.60	Tanzania	9.40
Bulgaria	3.50	Hungary	4.70	Nepal	1.00	Thailand	32.20
Burkina Faso	1.40	Iceland	91.40	Netherlands	15.90	Togo	17.00
Burundi	3.20	India	4.60	New Zealand	24.30	Trin. and Tob.	14.10
Byelarus	1.10	Indonesia	17.60	Nicaragua	1.50	Tunisia	9.00
Cambodia	7.10	Iran	4.50	Niger	0.80	Turkey	6.90
Cameroon	8.80	Iraq	1.60	Nigeria	5.50	Turkmenistan	2.00
Canada	21.80	Ireland	15.40	North Korea	18.30	Uganda	8.60
Central Af. R.	3.60	Israel	23.30	Norway	50.10	Ukraine	8.80
Chad	6.40	Italy	23.50	Oman		United Ar. Em.	27.00
Chile	17.20	Ivory Coast	10.00	Pakistan	2.20	United King.	22.10
China	25.30	Jamaica	16.80	Panama	14.20	United States	20.30
Colombia	5.00	Japan	66.20	Papua N.G.	13.70	Uruguay	7.90
Congo	24.10	Jordan	3.40	Paraguay	5.90	Uzbekistan	0.50
Costa Rica	6.50	Kazakhstan	3.10	Peru	25.80	Venezuela	19.30
Croatia	4.40	Kenya	4.50	Philippines	29.10	Vietnam	17.20
Cuba	12.50	Kuwait	10.60	Poland	14.10	Zaire	5.90
Czech Rep.	11.50	Kyrgyzstan	0.60	Portugal	58.10	Zambia	7.00
Denmark	24.40	Laos	8.50	Romania	1.80	Zimbabwe	2.20
Dom. Rep.	12.40	Latvia	11.60	Russia	22.20		
Ecuador	7.40	Lebanon	6.80	Rwanda	0.50		
	-	l .				I	

Variable: GASPR

Name: Ratio of premium gasoline price to world average

Units: Ratio of Gasoline Price to World Average Reference Year: 1998-2000 MRYA

Source German Agency for Technical Cooperation (GTZ), Fuel Prices and Taxation (1999) and the electronic update for

2000. Available from World Bank, World Development Indicators 2002, WDI table 3.12.

Logic: Unsubsidized gasoline prices are an indicator that appropriate price signals are being sent and that environmental

externalities have been internalized. High taxes on gasoline act as an incentive for public transportation use and

development of alternative fuels.

Methodology: Pump price for super gasoline (US\$ per liter): Fuel prices refer to the pump prices of the most widely sold grade

of gasoline. Prices have been converted from the local currency to U.S. dollars, and the ratio of the gas price to the world average in the same time period was used in order to normalize the data. For more information, see

World Development Indicators, Table 3.12.

Mean1.01Max1.9597.5 percentile cut-off value:1.8Median1.02Min0.032.5 percentile cut-off value:0.15

	1					T	
Albania	0.93	Egypt	0.43	Liberia	[0.92]	Saudi Arabia	0.39
Algeria	0.44	El Salvador	1.10	Libya	0.41	Senegal	1.20
Angola	0.49	Estonia	0.98	Lithuania	1.08	Sierra Leone	[1.34]
Argentina	1.75	Ethiopia	0.75	Macedonia	1.25	Slovakia	1.13
Armenia	0.90	Finland	1.74	Madagascar	1.25	Slovenia	1.03
Australia	0.93	France	1.62	Malawi	1.13	Somalia	[0.99]
Austria	1.34	Gabon	0.87	Malaysia	0.46	South Africa	0.82
Azerbaijan	0.92	Gambia	1.05	Mali	1.15	South Korea	1.51
Bangladesh	0.75	Germany	1.49	Mauritania	1.10	Spain	1.20
Belgium	1.57	Ghana	0.33	Mexico	1.00	Sri Lanka	1.08
Benin	0.79	Greece	1.18	Moldova	0.74	Sudan	0.46
Bhutan	0.95	Guatemala	0.87	Mongolia	0.62	Sweden	1.54
Bolivia	1.31	Guinea	1.39	Morocco	1.34	Switzerland	1.28
Bosnia and H.	1.11	Guinea-Bissau	[1.05]	Mozambique	0.92	Syria	0.72
Botswana	0.69	Haiti	1.05	Myanmar	[1.06]	Tajikistan	0.74
Brazil	1.51	Honduras	1.02	Namibia	0.77	Tanzania	1.23
Bulgaria	1.15	Hungary	1.33	Nepal	1.03	Thailand	0.64
Burkina Faso	1.11	Iceland	1.72	Netherlands	1.69	Togo	0.79
Burundi	1.66	India	0.98	New Zealand	0.79	Trin. and Tob.	0.64
Byelarus	0.68	Indonesia	0.28	Nicaragua	1.02	Tunisia	0.80
Cambodia	1.00	Iran	0.08	Niger	1.11	Turkey	1.44
Cameroon	0.92	Iraq	0.05	Nigeria	0.44	Turkmenistan	0.03
Canada	0.95	Ireland	1.18	North Korea	1.46	Uganda	1.41
Central Af. R.	1.62	Israel	1.87	Norway	[1.21]	Ukraine	0.61
Chad	1.11	Italy	1.59	Oman	0.51	United Ar. Em.	0.41
Chile	1.05	Ivory Coast	1.25	Pakistan	0.87	United King.	1.92
China	0.66	Jamaica	1.02	Panama	0.87	United States	0.77
Colombia	0.80	Japan	1.74	Papua N.G.	0.87	Uruguay	1.95
Congo	0.87	Jordan	0.74	Paraguay	1.18	Uzbekistan	0.70
Costa Rica	1.07	Kazakhstan	0.59	Peru	1.31	Venezuela	0.20
Croatia	1.25	Kenya	1.16	Philippines	0.61	Vietnam	0.62
Cuba	1.00	Kuwait	0.34	Poland	1.25	Zaire	1.64
Czech Rep.	1.26	Kyrgyzstan	0.72	Portugal	1.26	Zambia	1.64
Denmark	1.66	Laos	0.67	Romania	0.75	Zimbabwe	1.39
Dom. Rep.	1.16	Latvia	1.10	Russia	0.54		
Ecuador	0.51	Lebanon	0.87	Rwanda	1.46		

2002 ESI: Annex 6

Variable: GEF

Name: Global environmental facility participation

Units: Standardized Scale (Z-Score) Reference Year: 2000

Source GEF Projects Allocations and Disbursements GEF R.3/Inf.3, Ocobter 3, 2001 at

http://www.gefweb.org/Allocations_Disbursements.pdf and GEF-2 Current and Projected Funding Status,

GEF/R.3/19, November 21, 2001.

Logic: Managing global environmental problems requires active financial participation of both donors and recipients.

The GEF irepresents the most significant global-scale effort to support world-wide environmental protection

efforts.

Methodology: This score combines payments and receipts. To make payments and receipts comparable, the two were first

standardized, and countries were assigned the higher of the two possible z-scores. Payments were normalized by share of United Nations budget, and receipts were normalized by share of total GEF payments. Covers receipts

through June 30, 2001 and payments through November 20, 2001.

Mean0.3Max15.1397.5 percentile cut-off value:2.95Median-0.08Min-0.12.5 percentile cut-off value:-0.1

Albania	0.69	Egypt	-0.10	Liberia	-0.10	Saudi Arabia	-0.10
Algeria	-0.10	El Salvador	-0.10	Libya	-0.10	Senegal	0.55
Angola	-0.10	Estonia	-0.10	Lithuania	0.31	Sierra Leone	-0.10
Argentina	-0.10	Ethiopia	-0.10	Macedonia	15.13	Slovakia	0.49
Armenia	-0.10	Finland	-0.06	Madagascar	1.10	Slovenia	-0.08
Australia	-0.08	France	-0.08	Malawi	1.60	Somalia	-0.10
Austria	-0.08	Gabon	-0.10	Malaysia	-0.10	South Africa	-0.10
Azerbaijan	-0.03	Gambia	-0.10	Mali	-0.06	South Korea	-0.10
Bangladesh	-0.10	Germany	-0.08	Mauritania	0.20	Spain	-0.09
Belgium	-0.07	Ghana	0.28	Mexico	-0.10	Sri Lanka	0.02
Benin	2.11	Greece	-0.09	Moldova	-0.10	Sudan	-0.10
Bhutan	9.30	Guatemala	-0.08	Mongolia	1.65	Sweden	-0.04
Bolivia	0.69	Guinea	-0.10	Morocco	0.19	Switzerland	-0.10
Bosnia and H.	-0.10	Guinea-Bissau	0.23	Mozambique	0.21	Syria	-0.10
Botswana	-0.10	Haiti	-0.10	Myanmar	-0.10	Tajikistan	-0.10
Brazil	-0.10	Honduras	0.05	Namibia	-0.10	Tanzania	-0.10
Bulgaria	0.92	Hungary	-0.06	Nepal	-0.10	Thailand	-0.10
Burkina Faso	1.37	Iceland	-0.10	Netherlands	-0.06	Togo	-0.10
Burundi	-0.10	India	-0.08	New Zealand	-0.08	Trin. and Tob.	0.00
Byelarus	0.14	Indonesia	-0.06	Nicaragua	0.31	Tunisia	-0.10
Cambodia	0.13	Iran	-0.10	Niger	-0.10	Turkey	-0.09
Cameroon	-0.10	Iraq	-0.10	Nigeria	-0.02	Turkmenistan	-0.10
Canada	-0.07	Ireland	-0.08	North Korea	-0.10	Uganda	1.26
Central Af. R.	0.29	Israel	-0.10	Norway	-0.06	Ukraine	-0.03
Chad	-0.10	Italy	-0.09	Oman	-0.10	United Ar. Em.	-0.10
Chile	-0.10	Ivory Coast	0.55	Pakistan	-0.02	United King.	-0.08
China	-0.10	Jamaica	0.00	Panama	0.30	United States	-0.09
Colombia	-0.10	Japan	-0.08	Papua N.G.	1.33	Uruguay	-0.10
Congo	3.83	Jordan	0.25	Paraguay	-0.05	Uzbekistan	-0.10
Costa Rica	0.48	Kazakhstan	-0.10	Peru	-0.10	Venezuela	-0.10
Croatia	0.01	Kenya	-0.07	Philippines	-0.10	Vietnam	1.91
Cuba	-0.02	Kuwait	-0.10	Poland	0.04	Zaire	-0.10
Czech Rep.	-0.07	Kyrgyzstan	-0.10	Portugal	-0.09	Zambia	2.30
Denmark	-0.07	Laos	0.31	Romania	0.21	Zimbabwe	-0.05
Dom. Rep.	-0.10	Latvia	0.09	Russia	-0.10		
Ecuador	0.47	Lebanon	-0.08	Rwanda	-0.10		

2002 ESI: Annex 6

Variable: GMS_DO

Name: Dissolved oxygen concentration

Units: Milligrams/Liter Reference Year: 1994-96 or MRYA

Source United Nations Environment Programme (UNEP), Global Environmental Monitoring System/Water Quality Monitoring System. http://www.cciw.ca/gems/, with data for an additional 29 countries from Prescott-Allen, R.

The Wellbeing of Nations, Washington, DC: Island Press, 2001.

Logic: A measure of eutrophication, which has an important impact on the health of aquatic resoures and ecosystems.

High levels correspond to low eutrophication.

Methodology: The country values represent averages of the station-level values for the three year time period 1994-96, except

where data were only available for an earlier time period (1988-1993). The number of stations per country varies depending on country size, number of water bodies, and level of participation in the GEMS monitoring system. The data from "The Wellbeing of Nations" included a smaller subset of stations representing outfalls of major watersheds. An analysis of a sample of countries with numerous stations found that the data for subsetted

stations are broadly comparable to the data for all GEMS stations in those countries.

Mean7.73Max11.2797.5 percentile cut-off value:11.15Median7.7Min2.982.5 percentile cut-off value:3.81

Albania	6.60	Egypt	[7.49]	Liberia	[8.01]	Saudi Arabia	[8.69]
Algeria	[8.72]	El Salvador	[6.09]	Libya	[7.58]	Senegal	4.43
Angola	[7.69]	Estonia	11.15	Lithuania	5.68	Sierra Leone	[6.07]
Argentina	10.00	Ethiopia	[5.79]	Macedonia	[8.93]	Slovakia	10.03
Armenia	[7.3]	Finland	11.19	Madagascar	[6.24]	Slovenia	9.70
Australia	[10.64]	France	10.33	Malawi	[8.35]	Somalia	[7.83]
Austria	11.15	Gabon	[7.27]	Malaysia	4.54	South Africa	[7.54]
Azerbaijan	[8.27]	Gambia	[3.75]	Mali	8.46	South Korea	10.32
Bangladesh	[6.13]	Germany	[10.45]	Mauritania	[5.54]	Spain	8.35
Belgium	5.62	Ghana	6.80	Mexico	6.10	Sri Lanka	[6.64]
Benin	[6.27]	Greece	11.27	Moldova	10.95	Sudan	7.84
Bhutan	[6.26]	Guatemala	[6.63]	Mongolia	[8.57]	Sweden	[9.27]
Bolivia	[3.85]	Guinea	[6.51]	Morocco	6.25	Switzerland	[10.85]
Bosnia and H.	[6.15]	Guinea-Bissau	[5.75]	Mozambique	[5.44]	Syria	[5.83]
Botswana	[9.13]	Haiti	[8.9]	Myanmar	[4.83]	Tajikistan	[5.78]
Brazil	7.27	Honduras	[7.61]	Namibia	[7.58]	Tanzania	6.87
Bulgaria	8.23	Hungary	10.82	Nepal	[6.69]	Thailand	2.98
Burkina Faso	[5.87]	Iceland	[8.39]	Netherlands	9.78	Togo	[7.28]
Burundi	[3.94]	India	6.38	New Zealand	9.87	Trin. and Tob.	[9.61]
Byelarus	[8.81]	Indonesia	3.31	Nicaragua	[6.28]	Tunisia	[9.35]
Cambodia	[4.74]	Iran	10.57	Niger	[5.4]	Turkey	7.77
Cameroon	[4.87]	Iraq	[7.28]	Nigeria	[6.77]	Turkmenistan	[6.74]
Canada	10.85	Ireland	10.85	North Korea	[6.73]	Uganda	[7.04]
Central Af. R.	[5.29]	Israel	[10.33]	Norway	[9.16]	Ukraine	8.60
Chad	[5.85]	Italy	8.73	Oman	[8.57]	United Ar. Em.	[8.74]
Chile	[7.62]	Ivory Coast	[6.7]	Pakistan	7.11	United King.	10.40
China	7.99	Jamaica	[6.3]	Panama	[7.78]	United States	9.26
Colombia	5.55	Japan	10.18	Papua N.G.	[8.3]	Uruguay	[8.12]
Congo	[9.15]	Jordan	[8.91]	Paraguay	[8.33]	Uzbekistan	[7.71]
Costa Rica	[7.12]	Kazakhstan	[8.27]	Peru	[7.11]	Venezuela	[8.4]
Croatia	8.95	Kenya	[6.83]	Philippines	8.24	Vietnam	[9.23]
Cuba	8.10	Kuwait	[10.24]	Poland	9.86	Zaire	[5.56]
Czech Rep.	10.33	Kyrgyzstan	[6.93]	Portugal	7.65	Zambia	[5.77]
Denmark	10.00	Laos	[7.98]	Romania	9.70	Zimbabwe	[4.8]
Dom. Rep.	[8.5]	Latvia	10.75	Russia	9.69		
Ecuador	[6.52]	Lebanon	[5.78]	Rwanda	[6.62]		

Variable: GMS EC

Name: Electrical conductivity

Units: Micro-Siemens/Centimeter Reference Year: 1994-96 or MRYA
Source United Nations Environment Programme (UNEP), Global Environmental Monitoring System/Water Quality

Monitoring System. http://www.cciw.ca/gems/

Logic: A widely used bulk measure of metals concentration and salinity. High levels of conductivity correspond to

high concentrations.

Methodology: The country values represent averages of the station-level values for the three year time period 1994-96, except

where data were only available for an earlier time period (1988-1993). The number of stations per country varies depending on country size, number of water bodies, and level of participation in the GEMS monitoring system.

 Mean
 832.89
 Max
 4520.19
 97.5 percentile cut-off value:
 2667.02

 Median
 596.47
 Min
 0
 2.5 percentile cut-off value:
 66.06

Albania	[112.94]	Egypt	[1977.91]	Liberia	[891.54]	Saudi Arabia	[2057.25]
Algeria	[1478.73]	El Salvador	[582.63]	Liberia	[1858.24]	Saudi Arabia Senegal	380.80
		Estonia	[219.48]	Lithuania	598.75	Sierra Leone	[350.5]
Angola	[291.46]						
Argentina	113.68	Ethiopia	[871.56]	Macedonia	[1619.25]	Slovakia	[918.85]
Armenia	[1953.96]	Finland	50.49	Madagascar	[436.49]	Slovenia	[908.82]
Australia	[655.39]	France	299.38	Malawi	[311.31]	Somalia	[739.68]
Austria	[811.6]	Gabon	[777.5]	Malaysia	508.01	South Africa	[1312.26]
Azerbaijan	[1473.98]	Gambia	[283.18]	Mali	120.77	South Korea	141.33
Bangladesh	231.60	Germany	1566.07	Mauritania	[756.33]	Spain	[927.14]
Belgium	2626.19	Ghana	185.59	Mexico	1239.62	Sri Lanka	[731.02]
Benin	[1378.26]	Greece	[2259.13]	Moldova	[260.18]	Sudan	259.33
Bhutan	[315.59]	Guatemala	[1061.16]	Mongolia	[531.94]	Sweden	77.56
Bolivia	[416.7]	Guinea	[716.05]	Morocco	3300.63	Switzerland	301.06
Bosnia and H.	[1248.06]	Guinea-Bissau	[1071.4]	Mozambique	[894.71]	Syria	[1608.99]
Botswana	[575.51]	Haiti	[713.29]	Myanmar	[594.19]	Tajikistan	[2442.78]
Brazil	145.65	Honduras	[388.43]	Namibia	[435.61]	Tanzania	363.21
Bulgaria	[1743.52]	Hungary	579.26	Nepal	[2722.27]	Thailand	348.33
Burkina Faso	[1074.82]	Iceland	[304.23]	Netherlands	623.12	Togo	[136.55]
Burundi	[237.91]	India	4520.19	New Zealand	125.84	Trin. and Tob.	[1614.88]
Byelarus	[1124.68]	Indonesia	167.13	Nicaragua	[438.42]	Tunisia	[1064.77]
Cambodia	[648.36]	Iran	419.64	Niger	[247.69]	Turkey	[1105.28]
Cameroon	[493.57]	Iraq	[2454.88]	Nigeria	[1157.79]	Turkmenistan	[2438.25]
Canada	237.44	Ireland	[723.43]	North Korea	[727.1]	Uganda	[1195.79]
Central Af. R.	[1242.78]	Israel	[2149.96]	Norway	0.61	Ukraine	[557.81]
Chad	[368.95]	Italy	[915.42]	Oman	[853.45]	United Ar. Em.	[2087.05]
Chile	667.94	Ivory Coast	[387.14]	Pakistan	410.13	United King.	368.06
China	522.78	Jamaica	[998.46]	Panama	[248.78]	United States	375.65
Colombia	85.80	Japan	179.29	Papua N.G.	[510.96]	Uruguay	[446.24]
Congo	[1153.53]	Jordan	1014.42	Paraguay	[455.6]	Uzbekistan	[1031.99]
Costa Rica	[1359.25]	Kazakhstan	[823.68]	Peru	[1297.18]	Venezuela	[175.58]
Croatia	[700.79]	Kenya	504.00	Philippines	136.70	Vietnam	[609.69]
Cuba	515.00	Kuwait	[2493.15]	Poland	1043.77	Zaire	[385.47]
Czech Rep.	[592.77]	Kyrgyzstan	[1938.57]	Portugal	191.13	Zambia	[130.62]
Denmark	[422.19]	Laos	[239.07]	Romania	[438.87]	Zimbabwe	[700.63]
Dom. Rep.	[326.71]	Latvia	[371.55]	Russia	0.00		
Ecuador	[129.35]	Lebanon	[1696.86]	Rwanda	[609.09]		

2002 ESI: Annex 6

Variable: GMS_PH

Name: Phosphorus concentration

Units: Milligrams/Liter Reference Year: 1994-96 or MRYA

Source United Nations Environment Programme (UNEP), Global Environmental Monitoring System/Water Quality Monitoring System. http://www.cciw.ca/gems/, with data for an additional 29 countries from Prescott-Allen, R.

The Wellbeing of Nations, Washington, DC: Island Press, 2001.

Logic: A measure of eutrophication, which affects aquatic resources health. High levels correspond to high

eutrophication.

Methodology: The country values represent averages of the station-level values for the three year time period 1994-96, except

where data were only available for an earlier time period (1988-1993). The number of stations per country varies depending on country size, number of water bodies, and level of participation in the GEMS monitoring system. The data from "The Wellbeing of Nations" included a smaller subset of stations representing outfalls of major watersheds. An analysis of a sample of countries with numerous stations found that the data for subsetted

stations are broadly comparable to the data for all GEMS stations in those countries.

Mean0.36Max1.7597.5 percentile cut-off value:1.06Median0.34Min02.5 percentile cut-off value:0.01

Albania	0.00	Egypt	[0.6]	Liberia	[0.49]	Saudi Arabia	[0.11]
Algeria	[0.4]	El Salvador	[0.22]	Libya	[0.47]	Senegal	[0.34]
Angola	[0.57]	Estonia	0.11	Lithuania	0.08	Sierra Leone	[0.36]
Argentina	0.04	Ethiopia	[0.38]	Macedonia	[0.34]	Slovakia	0.22
Armenia	[0.48]	Finland	0.01	Madagascar	[0.45]	Slovenia	0.10
Australia	0.06	France	0.17	Malawi	[0.52]	Somalia	[0.35]
Austria	0.10	Gabon	[0.29]	Malaysia	0.04	South Africa	[0.73]
Azerbaijan	[0.6]	Gambia	[0.53]	Mali	0.15	South Korea	[1.13]
Bangladesh	[0.51]	Germany	0.32	Mauritania	[0.48]	Spain	0.50
Belgium	1.63	Ghana	[0.13]	Mexico	[0.64]	Sri Lanka	[0.1]
Benin	[0.67]	Greece	0.31	Moldova	0.20	Sudan	1.75
Bhutan	[0.13]	Guatemala	[0.41]	Mongolia	[0.17]	Sweden	[0.28]
Bolivia	[0.34]	Guinea	[0.49]	Morocco	0.26	Switzerland	0.07
Bosnia and H.	[0.36]	Guinea-Bissau	[0.82]	Mozambique	[0.49]	Syria	[0.21]
Botswana	[0.2]	Haiti	[0.34]	Myanmar	[0.31]	Tajikistan	[0.96]
Brazil	0.09	Honduras	[0.4]	Namibia	[0.35]	Tanzania	[0.32]
Bulgaria	[0.39]	Hungary	0.21	Nepal	[0.42]	Thailand	0.31
Burkina Faso	[0.38]	Iceland	[0.35]	Netherlands	0.27	Togo	[0.33]
Burundi	[0.68]	India	[0.15]	New Zealand	0.04	Trin. and Tob.	[0.08]
Byelarus	[0.36]	Indonesia	0.56	Nicaragua	[0.61]	Tunisia	[0.39]
Cambodia	[0.43]	Iran	[0.35]	Niger	[0.69]	Turkey	0.35
Cameroon	[0.5]	Iraq	0.01	Nigeria	[0.66]	Turkmenistan	[0.48]
Canada	0.00	Ireland	0.11	North Korea	[0.81]	Uganda	0.16
Central Af. R.	[0.35]	Israel	[0.42]	Norway	0.01	Ukraine	0.23
Chad	[0.36]	Italy	0.13	Oman	[0.2]	United Ar. Em.	[0.44]
Chile	[0.51]	Ivory Coast	[0.14]	Pakistan	0.20	United King.	0.09
China	0.28	Jamaica	[1.01]	Panama	[0.37]	United States	0.08
Colombia	[0.36]	Japan	0.06	Papua N.G.	[0.11]	Uruguay	[0.31]
Congo	[0.21]	Jordan	1.01	Paraguay	[0.18]	Uzbekistan	[0.51]
Costa Rica	[0.34]	Kazakhstan	[0.47]	Peru	[0.29]	Venezuela	[0.45]
Croatia	0.50	Kenya	[0.58]	Philippines	[0.35]	Vietnam	[0.59]
Cuba	0.01	Kuwait	[0.66]	Poland	0.33	Zaire	[0.27]
Czech Rep.	0.29	Kyrgyzstan	[0.23]	Portugal	0.13	Zambia	[0.56]
Denmark	0.14	Laos	[0.45]	Romania	0.40	Zimbabwe	[0.09]
Dom. Rep.	[0.19]	Latvia	0.10	Russia	[0.14]		
Ecuador	[0.25]	Lebanon	[0.38]	Rwanda	[0.49]		
	[0.20]		[0.50]		[~/]		

2002 ESI: Annex 6

Variable: GMS SS

Name: Suspended solids

Units: Natural Log of Milligrams/Liter Reference Year: 1994-96 or MRYA

Source United Nations Environment Programme (UNEP), Global Environmental Monitoring System/Water Quality Monitoring System. http://www.cciw.ca/gems/, with data for an additional 29 countries from Prescott-Allen, R.

The Wellbeing of Nations, Washington, DC: Island Press, 2001.

Logic: A measure of water quality and turbidity.

Methodology: The country values represent averages of the station-level values for the three year time period 1994-96, except

where data were only available for an earlier time period (1988-1993). The number of stations per country varies depending on country size, number of water bodies, and level of participation in the GEMS monitoring system. Data from "The Wellbeing of Nations" included a smaller subset of stations representing outfalls of major watersheds. An analysis of a sample of countries with numerous stations found that the data for subsetted stations are broadly comparable to the data for all GEMS stations in those countries. The data in this table were

transformed using the natural logarithm.

Mean5.05Max8.0997.5 percentile cut-off value:8.03Median5.105Min1.172.5 percentile cut-off value:1.94

						T	
Albania	[3.59]	Egypt	[3.88]	Liberia	[7.6]	Saudi Arabia	[8.01]
Algeria	[5.11]	El Salvador	[5.16]	Libya	[6.32]	Senegal	[3.26]
Angola	[5.32]	Estonia	[7.97]	Lithuania	[2.98]	Sierra Leone	[5.9]
Argentina	4.77	Ethiopia	[3.59]	Macedonia	[3.94]	Slovakia	[3.75]
Armenia	[4.09]	Finland	1.17	Madagascar	[6.13]	Slovenia	[3.87]
Australia	7.64	France	3.24	Malawi	[4.77]	Somalia	[6.88]
Austria	[1.95]	Gabon	[6.26]	Malaysia	5.70	South Africa	[4.44]
Azerbaijan	[6.61]	Gambia	[5.97]	Mali	4.55	South Korea	1.69
Bangladesh	4.08	Germany	3.06	Mauritania	[5.86]	Spain	[4.04]
Belgium	3.53	Ghana	4.55	Mexico	5.17	Sri Lanka	[5.81]
Benin	[5.81]	Greece	[3.57]	Moldova	[6.52]	Sudan	6.38
Bhutan	[5.03]	Guatemala	[3.91]	Mongolia	[5.61]	Sweden	[2.47]
Bolivia	[5.48]	Guinea	[4.09]	Morocco	4.40	Switzerland	3.98
Bosnia and H.	[8.01]	Guinea-Bissau	[7.17]	Mozambique	[3.59]	Syria	[5.01]
Botswana	[4.18]	Haiti	[6.16]	Myanmar	6.41	Tajikistan	[6.93]
Brazil	4.08	Honduras	[6.38]	Namibia	7.01	Tanzania	[4.52]
Bulgaria	[3.09]	Hungary	3.42	Nepal	[5.41]	Thailand	5.60
Burkina Faso	[4.68]	Iceland	[5.61]	Netherlands	3.26	Togo	[5.92]
Burundi	[5.57]	India	[6.56]	New Zealand	2.32	Trin. and Tob.	[7.44]
Byelarus	[7.54]	Indonesia	5.37	Nicaragua	[5.19]	Tunisia	[5.24]
Cambodia	[5.37]	Iran	[5.92]	Niger	[5.29]	Turkey	[2.3]
Cameroon	[5.42]	Iraq	7.22	Nigeria	[5.99]	Turkmenistan	[7.86]
Canada	2.84	Ireland	[3.97]	North Korea	[7.85]	Uganda	[4.22]
Central Af. R.	[4.82]	Israel	[2.83]	Norway	[3.02]	Ukraine	[4.42]
Chad	[3.86]	Italy	5.63	Oman	[6.96]	United Ar. Em.	[8.04]
Chile	5.10	Ivory Coast	[5.89]	Pakistan	6.76	United King.	2.26
China	7.97	Jamaica	[5.66]	Panama	[4.94]	United States	[4.19]
Colombia	4.77	Japan	3.27	Papua N.G.	6.09	Uruguay	[4.32]
Congo	[5.55]	Jordan	4.50	Paraguay	[6.38]	Uzbekistan	8.09
Costa Rica	[4.33]	Kazakhstan	7.22	Peru	[4.96]	Venezuela	[3.93]
Croatia	[6.12]	Kenya	[5.64]	Philippines	3.62	Vietnam	6.52
Cuba	[4.33]	Kuwait	[8.08]	Poland	3.24	Zaire	[6.86]
Czech Rep.	[3.93]	Kyrgyzstan	[4.78]	Portugal	1.94	Zambia	[5.11]
Denmark	[2.62]	Laos	[5.13]	Romania	[4.38]	Zimbabwe	[4.62]
Dom. Rep.	[6.85]	Latvia	[2.9]	Russia	3.23		
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2002 ESI: Annex 6

Variable: GR2050

Name: Percentage change in projected population between 2000 and 2050

Units: Percent Change in Population Reference Year: 2001

Source Population Reference Bureau, 2001 World Population Data Sheet, Washington, DC: PRB, 2001.

Logic: The projected change in population between 2000 and 2050 provides an indication of the trajectory of population change, which has an impact on a country's per capita natural resource availability and environmental

conditions.

Methodology: A threshold of 0 was applied. All countries with growth rates of 0 or below received the same score.

 Mean
 65.82
 Max
 282.01
 97.5 percentile cut-off value:
 242.61

 Median
 48.72
 Min
 -35.95
 2.5 percentile cut-off value:
 -25.8

51.18	Egypt	64.26	Liberia	209.98	Saudi Arabia	185.38
66.22	El Salvador	93.00	Libya	106.39	Senegal	135.10
140.89	Estonia	-35.95	Lithuania	-15.61	Sierra Leone	188.69
45.49	Ethiopia	164.22	Macedonia	3.38	Slovakia	-13.03
-0.29	Finland	-7.83	Madagascar	185.91	Slovenia	-14.94
28.90	France	9.99	Malawi	110.28	Somalia	240.50
0.79	Gabon	48.57	Malaysia	93.99	South Africa	-25.35
41.75	Gambia	195.18	Mali	230.27	South Korea	4.78
56.24	Germany	-14.48	Mauritania	207.91	Spain	-22.71
-2.70	Ghana	60.62	Mexico	50.34	Sri Lanka	18.94
173.96	Greece	-11.47	Moldova	-0.47	Sudan	99.91
127.00	Guatemala	142.58	Mongolia	61.02	Sweden	7.37
100.01	Guinea	137.86	Morocco	66.00	Switzerland	1.80
-0.65	Guinea-Bissau	166.78	Mozambique	18.42	Syria	105.86
-26.42	Haiti	70.17	Myanmar	43.37	Tajikistan	39.75
43.94	Honduras	81.17	Namibia	37.10	Tanzania	143.65
-34.80	Hungary	-19.49	Nepal	110.78	Thailand	15.21
179.53	Iceland	17.54	Netherlands	12.20	Togo	88.65
158.47	India	57.60	New Zealand	28.54	Trin. and Tob.	5.84
-14.53	Indonesia	47.88	Nicaragua	122.22	Tunisia	46.46
38.30	Iran	51.52	Niger	174.81	Turkey	46.68
119.34	Iraq	127.14	Nigeria	139.73	Turkmenistan	29.16
18.05	Ireland	17.94	North Korea	20.12	Uganda	250.65
78.05	Israel	64.39	Norway	15.46	Ukraine	-21.84
282.01	Italy	-20.39	Oman	218.02	United Ar. Em.	53.60
25.60	Ivory Coast	117.82	Pakistan	138.11	United King.	6.87
7.52	Jamaica	48.04	Panama	47.54	United States	45.31
66.03	Japan	-20.95	Papua N.G.	123.71	Uruguay	33.92
245.47	Jordan	128.48	Paraguay	155.25	Uzbekistan	60.94
51.00	Kazakhstan	-5.45	Peru	62.05	Venezuela	63.33
-16.01	Kenya	25.65	Philippines	67.36	Vietnam	48.87
-2.83	Kuwait	180.75	Poland	-12.25	Zaire	239.25
-8.88	Kyrgyzstan	51.85	Portugal	-18.32	Zambia	107.67
16.50	Laos	71.76	Romania	-14.02	Zimbabwe	-18.37
73.91	Latvia	-25.10	Russia	-11.57		-
,						
	66.22 140.89 45.49 -0.29 28.90 0.79 41.75 56.24 -2.70 173.96 127.00 100.01 -0.65 -26.42 43.94 -34.80 179.53 158.47 -14.53 38.30 119.34 18.05 78.05 282.01 25.60 7.52 66.03 245.47 51.00 -16.01 -2.83 -8.88	66.22 El Salvador 140.89 Estonia 45.49 Ethiopia -0.29 Finland 28.90 France 0.79 Gabon 41.75 Gambia 56.24 Germany -2.70 Ghana 173.96 Greece 127.00 Guatemala 100.01 Guinea -0.65 Guinea-Bissau -26.42 Haiti 43.94 Honduras -34.80 Hungary 179.53 Iceland 158.47 India -14.53 Indonesia 38.30 Iran 119.34 Iraq 18.05 Ireland 78.05 Israel 282.01 Italy 25.60 Ivory Coast 7.52 Jamaica 66.03 Japan 245.47 Jordan 51.00 Kazakhstan -16.01 Kenya -2.83 Kuwait -8.88 Kyrgyzstan 16.50 Laos	66.22 El Salvador 93.00 140.89 Estonia -35.95 45.49 Ethiopia 164.22 -0.29 Finland -7.83 28.90 France 9.99 0.79 Gabon 48.57 41.75 Gambia 195.18 56.24 Germany -14.48 -2.70 Ghana 60.62 173.96 Greece -11.47 127.00 Guatemala 142.58 100.01 Guinea 137.86 -0.65 Guinea-Bissau 166.78 -26.42 Haiti 70.17 43.94 Honduras 81.17 -34.80 Hungary -19.49 179.53 Iceland 17.54 158.47 India 57.60 -14.53 Indonesia 47.88 38.30 Iran 51.52 119.34 Iraq 127.14 18.05 Ireland 17.94 78.05 Isra	140.89	66.22 El Salvador 93.00 Libya 106.39 140.89 Estonia -35.95 Lithuania -15.61 45.49 Ethiopia 164.22 Macedonia 3.38 -0.29 Finland -7.83 Madagascar 185.91 28.90 France 9.99 Malawi 110.28 0.79 Gabon 48.57 Malaysia 93.99 41.75 Gambia 195.18 Mali 230.27 56.24 Germany -14.48 Mauritania 207.91 -2.70 Ghana 60.62 Mexico 50.34 173.96 Greece -11.47 Moldova -0.47 127.00 Guatemala 142.58 Mongolia 61.02 100.01 Guinea 137.86 Morocco 66.00 -0.65 Guinea-Bissau 166.78 Mozambique 18.42 -26.42 Haiti 70.17 Myanmar 43.37 43.94 Honduras 81.17	140.89 Estonia -35.95 Lithuania -15.61 Sierra Leone

2002 ESI: Annex 6

Variable: GRAFT

Name: Corruption measure (World Bank)

Units: Standardized Scale (z-score) Reference Year: 2000

Source Dataset from "Aggregating Governance Indicators" and "Governance Matters", Kaufmann D., Kraay A. and

Zoido-Lobaton P, May 2000, World Bank.

Logic: Corruption contributes to lax enforcement of environmental regulations and an ability on the part of producers

and consumers to evade responsibility for the environmental harms they cause.

Methodology:

Mean-0.07Max2.1397.5 percentile cut-off value:2.08Median-0.305Min-1.572.5 percentile cut-off value:-1.31

Albania	-0.99	Egypt	-0.27	Liberia	-1.05	Saudi Arabia	-0.58
Algeria	-0.88	El Salvador	-0.35	Libya	-0.88	Senegal	-0.24
Angola	-0.86	Estonia	0.59	Lithuania	0.03	Sierra Leone	-0.02
Argentina	-0.27	Ethiopia	-0.44	Macedonia	-0.52	Slovakia	0.03
Armenia	-0.80	Finland	2.08	Madagascar	-0.47	Slovenia	1.02
Australia	1.60	France	1.28	Malawi	-0.19	Somalia	-1.05
Austria	1.46	Gabon	-1.02	Malaysia	0.63	South Africa	0.30
Azerbaijan	-1.00	Gambia	-0.02	Mali	-0.48	South Korea	0.16
Bangladesh	-0.29	Germany	1.62	Mauritania		Spain	1.21
Belgium	0.67	Ghana	-0.30	Mexico	-0.28	Sri Lanka	-0.12
Benin	-0.78	Greece	0.82	Moldova	-0.39	Sudan	-1.02
Bhutan		Guatemala	-0.82	Mongolia	-0.15	Sweden	2.09
Bolivia	-0.44	Guinea	-0.18	Morocco	0.13	Switzerland	2.07
Bosnia and H.	-0.35	Guinea-Bissau	-0.85	Mozambique	-0.53	Syria	-0.79
Botswana	0.54	Haiti	-0.53	Myanmar	-1.10	Tajikistan	-1.32
Brazil	0.06	Honduras	-0.94	Namibia	0.38	Tanzania	-0.92
Bulgaria	-0.56	Hungary	0.61	Nepal		Thailand	-0.16
Burkina Faso	-0.37	Iceland	1.83	Netherlands	2.03	Togo	-0.24
Burundi		India	-0.31	New Zealand	2.07	Trin. and Tob.	0.51
Byelarus	-0.65	Indonesia	-0.80	Nicaragua	-0.84	Tunisia	0.02
Cambodia		Iran	-0.85	Niger	-1.57	Turkey	-0.35
Cameroon	-1.10	Iraq	-1.26	Nigeria	-0.95	Turkmenistan	-1.29
Canada	2.06	Ireland	1.57	North Korea	-0.53	Uganda	-0.47
Central Af. R.		Israel	1.28	Norway	1.69	Ukraine	-0.89
Chad	-0.59	Italy	0.80	Oman	0.48	United Ar. Em.	-0.03
Chile	1.03	Ivory Coast	-0.08	Pakistan	-0.77	United King.	1.71
China	-0.29	Jamaica	-0.12	Panama	-0.46	United States	1.41
Colombia	-0.49	Japan	0.72	Papua N.G.	-0.85	Uruguay	0.43
Congo	-0.60	Jordan	0.14	Paraguay	-0.96	Uzbekistan	-0.96
Costa Rica	0.58	Kazakhstan	-0.87	Peru	-0.20	Venezuela	-0.72
Croatia	-0.46	Kenya	-0.65	Philippines	-0.23	Vietnam	-0.33
Cuba	0.27	Kuwait	0.62	Poland	0.49	Zaire	-1.56
Czech Rep.	0.38	Kyrgyzstan	-0.76	Portugal	1.22	Zambia	-0.61
Denmark	2.13	Laos		Romania	-0.46	Zimbabwe	-0.32
Dom. Rep.	-0.77	Latvia	-0.26	Russia	-0.62		
Ecuador	-0.82	Lebanon	-0.40	Rwanda			
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2002 ESI: Annex 6

Variable: INNOV
Name: Innovation
Units: Unitless Sca

Units: Unitless Scale Reference Year: 2001

Source Porter, Michael E. and Scott Stern, National Innovative Capacity, Chapter 2.2 in Porter, Michael, and Jeffrey Sachs (eds.), The Global Competitiveness Report 2001-2002, New York: Oxford University Press, 2001, p.

104.

Logic: This index measures the underlying capacity of a country to engage in technological innovation by examining

factors such as scientific infrastructure and policy environment.

Methodology:

Mean19.85Max30.397.5 percentile cut-off value:29.43Median19.4Min11.62.5 percentile cut-off value:11.6

Algeria — ES Salvador 12.50 Libya — Senegal — Angola — Estonia 21.20 Lithuania 19.20 Sierra Leone — Argentina 17.00 Ethopia — Macedonia — Slovakia 20.00 — Argentina 17.00 Ethopia — Macedonia — Slovakia 20.00 — Slovakia 20.00 — Austria 20.40 — Madagascar — Slovenia 20.40 — Somalia — Somalia — Somalia — Malestria — Somalia — South Korea 22.90 Argerbaijan — Gambia — Mali — South Korea 22.90 Argerbaijan — South Korea 22.90 Malestria — South Korea — South Kor							T	
Angola Estonia 21.20 Lithuania 19.20 Sierra Leone Argentina 17.00 Ethiopia Macedonia Slovakia 20.00 Armenia Finland 29.10 Madagascar Slovenia 20.40 Australia 26.90 France 26.80 Malwi Somalia Austria 25.30 Gabon Malaysia 16.80 South Africa 21.00 Azerbaijan Gambia Mali South Korea 22.90 Belgium 25.40 Ghana Mexico 16.80 Sri Lanka 15.50 Benin Greece 18.40 Moldova Sudan Belgium 11.60 Guinea Morocco Switzerland 26.90 Bolivia 11.60 Guinea Morocco Switzerland	Albania		Egypt	17.20	Liberia		Saudi Arabia	
Argentina 17.00 Ethiopia	Algeria		El Salvador	12.50	Libya		Senegal	
Armenia Finland 29.10 Madagascar Slovenia 20.40 Australia 26.90 France 26.80 Malawi Somalia Austria 25.30 Gabon Malaysia 16.80 South Korea 22.00 Azerbaijan Gambia Mali South Korea 22.90 Bangladesh 11.60 Germany 27.20 Mauritania South Korea 22.90 Belgium 25.40 Ghana Mexico 16.80 Sri Lanka 15.50 Benin Greece 18.40 Moldova Sudan Bhutan Guatemala 13.20 Mongolia Sweden 26.90 Bolivia 11.60 Guinea-Bissau Morocco Switzerland 26.90 Bosnai and H. Guinea-Bissau Myanmar <t< th=""><th>Angola</th><th></th><th>Estonia</th><th>21.20</th><th>Lithuania</th><th>19.20</th><th>Sierra Leone</th><th></th></t<>	Angola		Estonia	21.20	Lithuania	19.20	Sierra Leone	
Australia 26.90 France 26.80 Malawi Somalia Austria 25.30 Gabon Malaysia 16.80 South Africa 21.00 Azerbaijan Gambia Mali South Korea 22.90 Bangladesh 11.60 Germany 27.20 Mauritania Spain 23.40 Belgium 25.40 Ghana Mexico 16.80 Sri Lanka 15.50 Benin Greece 18.40 Moldova Sudan Bhutan Guatemala 13.20 Mongolia Sweden 26.90 Bolivia 11.60 Guinea Morocco Switzerland 26.90 Bosnia and H. Guinea-Bissau Mozambique Syria Botswana Haiti Myanmar Tajikistan Bulgaria 10.90 Hungary 21.10 Nepal Thailand 17.40 Burkina Faso Iceland 24.80 Netherlands 26.90 Togo Burundi India 18.90 New Zealand 22.10 Trin. and Tob. 18.60 Byelarus Indonesia 16.40 Nicaragua 12.70 Tunisia Cambodia Iraq Nigeria Turkey 17.80 Cameroon Iraq Nigeria Turkey 17.80 Cameroon Iraq Nigeria Turkennistan Cameroon Iraq Nigeria Turkennistan Chile 19.70 Ivory Coast Pakistan United Ar. Em. Chile 19.70 Ivory Coast Panama 17.40 United States 30.30 Cholombia 15.10 Japan 26.40 Papua N.G.	Argentina	17.00	Ethiopia		Macedonia		Slovakia	20.00
Austria 25.30 Gabon Malaysia 16.80 South Africa 21.00	Armenia		Finland	29.10	Madagascar		Slovenia	20.40
Azerbaijan Gambia Mali South Korea 22.90	Australia	26.90	France	26.80	Malawi		Somalia	
Bangladesh 11.60 Germany 27.20 Mauritania	Austria	25.30	Gabon		Malaysia	16.80	South Africa	21.00
Belgium 25.40 Ghana	Azerbaijan		Gambia		Mali		South Korea	22.90
Benin Greece 18.40 Moldova Sudan Bhutan Guatemala 13.20 Mongolia Sweden 26.90 Bolivia 11.60 Guinea Morocco Switzerland 26.90 Bosnia and H. Guinea-Bissau Mozambique Syria Botswana Haiti Myanmar Tajikistan Brazil 20.10 Honduras 11.90 Namibia Tanzania Bulgaria 16.90 Hungary 21.10 Nepal Thailand 17.40 Burkina Faso Iceland 24.80 Netherlands 26.90 Togo Burundi India 18.90 New Zealand 22.10 Trin. and Tob. 18.60 Byelarus Indonesia 16.40 Nicaragua 12.70 Tunisia Cambodia Iran Niger Turkey 17.80 Cameroon Iraq Nigeria Turkmenistan Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Bangladesh	11.60	Germany	27.20	Mauritania		Spain	23.40
Bhutan	Belgium	25.40	Ghana	-	Mexico	16.80	Sri Lanka	15.50
Bolivia 11.60 Guinea Morocco Switzerland 26.90	Benin	1	Greece	18.40	Moldova		Sudan	
Bosnia and H. Guinea-Bissau Mozambique Syria Botswana Haiti Myanmar Tajikistan Brazil 20,10 Honduras 11,90 Namibia Tanzania Bulgaria 16,90 Hungary 21,10 Nepal Thailand 17,40 Burkina Faso Iceland 24,80 Netherlands 26,90 Togo Burundi India 18,90 New Zealand 22,10 Trin, and Tob. 18,60 Byelarus Indonesia 16,40 Nicaragua 12,70 Tunisia Cambodia Iran Niger Turkey 17,80 Cameroon Iraq Nigeria Turkmenistan Canada 26,50 Ireland 25,40 North Korea Uganda Central Af. R. Israel 26,50 Norway 25,30 Ukraine 20,30 Chad Italy 23,30 Oman United Ar. Em. Chile 19,70 Ivory Coast Pakistan United King. 27,00 China 18,10 Jamaica Panama 17,40 United States 30,30 Colombia 15,10 Japan 26,40 Papua N.G. Uruguay 16,80 Congo Jordan Paraguay 13,10 Uzbekistan	Bhutan	-	Guatemala	13.20	Mongolia		Sweden	26.90
Botswana	Bolivia	11.60	Guinea		Morocco		Switzerland	26.90
Brazil 20.10 Honduras 11.90 Namibia Tanzania Bulgaria 16.90 Hungary 21.10 Nepal Thailand 17.40 Burkina Faso Iceland 24.80 Netherlands 26.90 Togo Burundi India 18.90 New Zealand 22.10 Trin. and Tob. 18.60 Ryelarus Indonesia 16.40 Nicaragua 12.70 Tunisia Cambodia Iran Niger Turkey 17.80 Cameroon Iraq Nigeria Turkmenistan Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Bulgaria 16.90 Hungary 21.10 Nepal Thailand 17.40 Burkina Faso Iceland 24.80 Netherlands 26.90 Togo Burundi India 18.90 New Zealand 22.10 Trin. and Tob. 18.60 Byelarus Indonesia 16.40 Nicaragua 12.70 Tunisia Cambodia Iran Niger Turkey 17.80 Cameroon Iraq Nigeria Turkmenistan Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chide 19.70 Ivory Coast Pakistan United Ar. Em. Chile 19.70 Ivory Coast Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80	Botswana		Haiti		Myanmar		Tajikistan	
Burkina Faso	Brazil	20.10	Honduras	11.90	Namibia		Tanzania	
Burundi	Bulgaria	16.90	Hungary	21.10	Nepal		Thailand	17.40
Description	Burkina Faso		Iceland	24.80	Netherlands	26.90	Togo	
Cambodia Iran Niger Turkey 17.80 Cameroon Iraq Nigeria Turkmenistan Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Ukraine 20.30 Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Burundi		India	18.90	New Zealand	22.10	Trin. and Tob.	18.60
Cameroon Iraq Nigeria Turkmenistan Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Byelarus		Indonesia	16.40	Nicaragua	12.70	Tunisia	
Canada 26.50 Ireland 25.40 North Korea Uganda Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Cambodia		Iran		Niger		Turkey	17.80
Central Af. R. Israel 26.50 Norway 25.30 Ukraine 20.30 Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Cameroon	-	Iraq		Nigeria		Turkmenistan	
Chad Italy 23.30 Oman United Ar. Em. Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Canada	26.50	Ireland	25.40	North Korea		Uganda	
Chile 19.70 Ivory Coast Pakistan United King. 27.00 China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Central Af. R.	-	Israel	26.50	Norway	25.30	Ukraine	20.30
China 18.10 Jamaica Panama 17.40 United States 30.30 Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Chad		Italy	23.30	Oman		United Ar. Em.	
Colombia 15.10 Japan 26.40 Papua N.G. Uruguay 16.80 Congo Jordan Paraguay 13.10 Uzbekistan	Chile	19.70	Ivory Coast		Pakistan		United King.	27.00
Congo Jordan Paraguay 13.10 Uzbekistan	China	18.10	Jamaica		Panama	17.40	United States	30.30
	Colombia	15.10	Japan	26.40	Papua N.G.		Uruguay	16.80
	Congo		Jordan		Paraguay	13.10	Uzbekistan	
Costa Rica 18.80 Kazakhstan Peru 14.30 Venezuela 15.20	Costa Rica	18.80	Kazakhstan		Peru	14.30	Venezuela	15.20
	Croatia		Kenya		Philippines	15.80		13.80
	Cuba		·			19.60	Zaire	
Czech Rep. 21.30 Kyrgyzstan Portugal 21.60 Zambia	Czech Rep.	21.30	Kyrgyzstan		Portugal	21.60	Zambia	
	Denmark	25.20						13.00
	Dom. Rep.			18.50				
<u> </u>	Ecuador	11.90			Rwanda			

2002 ESI: Annex 6

Variable: ISO14

Name: Number of ISO 14001 certified companies per million dollars GDP

Units: Number of ISO 14001 Certified Companies/GDP in US Reference Year: 2001

Source ISO14001/EMAS registered companies, ISO World, International Standards Organisation, available at

http://www.ecology.or.jp/isoworld/english/analy14k.htm, accessed 20 November 2001.

Logic: ISO 14001 specifies standards for environmental management. The more firms that receive ISO

14001 certification, the more likely it is that industries are instituting management practices that reduce waste

and resource consumption.

Methodology:

Mean5.36Max101.2397.5 percentile cut-off value:47.3Median0.41Min02.5 percentile cut-off value:0

Albania	0.00	Egypt	3.93	Liberia	0.00	Saudi Arabia	0.28
Algeria	0.07	El Salvador	0.00	Libya	0.00	Senegal	0.00
Angola	0.00	Estonia	15.05	Lithuania	3.95	Sierra Leone	0.00
Argentina	3.60	Ethiopia	0.00	Macedonia	1.11	Slovakia	11.31
Armenia	0.00	Finland	54.67	Madagascar	0.00	Slovenia	41.85
Australia	25.86	France	8.48	Malawi	0.00	Somalia	0.00
Austria	11.50	Gabon	0.00	Malaysia	17.97	South Africa	3.44
Azerbaijan	0.00	Gambia	0.00	Mali	0.00	South Korea	11.86
Bangladesh	0.11	Germany	12.70	Mauritania	0.00	Spain	21.48
Belgium	5.19	Ghana	0.30	Mexico	2.82	Sri Lanka	0.34
Benin	0.00	Greece	4.28	Moldova	0.00	Sudan	0.00
Bhutan	0.00	Guatemala	0.52	Mongolia	0.00	Sweden	101.23
Bolivia	0.54	Guinea	0.00	Morocco	0.52	Switzerland	38.02
Bosnia and H.	0.00	Guinea-Bissau	0.00	Mozambique	0.00	Syria	0.58
Botswana	0.00	Haiti	0.00	Myanmar	0.19	Tajikistan	0.00
Brazil	2.85	Honduras	1.33	Namibia	4.16	Tanzania	0.00
Bulgaria	0.00	Hungary	25.63	Nepal	0.00	Thailand	12.04
Burkina Faso	0.00	Iceland	2.74	Netherlands	24.95	Togo	0.00
Burundi	0.00	India	1.93	New Zealand	9.17	Trin. and Tob.	1.03
Byelarus	0.00	Indonesia	1.35	Nicaragua	0.00	Tunisia	0.57
Cambodia	0.00	Iran	0.39	Niger	0.00	Turkey	2.16
Cameroon	0.00	Iraq	0.00	Nigeria	0.50	Turkmenistan	0.00
Canada	10.72	Ireland	23.58	North Korea	0.00	Uganda	0.00
Central Af. R.	0.00	Israel	5.51	Norway	23.48	Ukraine	0.06
Chad	0.00	Italy	8.64	Oman	1.26	United Ar. Em.	9.82
Chile	1.30	Ivory Coast	0.00	Pakistan	0.17	United King.	19.84
China	1.90	Jamaica	1.10	Panama	0.00	United States	1.88
Colombia	0.85	Japan	23.16	Papua N.G.	0.00	Uruguay	7.35
Congo	0.00	Jordan	9.11	Paraguay	0.43	Uzbekistan	0.00
Costa Rica	11.12	Kazakhstan	0.00	Peru	1.15	Venezuela	0.50
Croatia	2.79	Kenya	0.68	Philippines	3.08	Vietnam	0.96
Cuba	0.00	Kuwait	0.00	Poland	7.91	Zaire	0.00
Czech Rep.	10.17	Kyrgyzstan	0.00	Portugal	3.06	Zambia	2.73
Denmark	64.32	Laos	0.00	Romania	0.36	Zimbabwe	1.19
Dom. Rep.	0.24	Latvia	2.71	Russia	0.11		
Ecuador	0.26	Lebanon	2.74	Rwanda	0.00		

2002 ESI: Annex 6

Variable: IUCN

Name: IUCN member organizations per million population

Units: Organizations/Million Population Reference Year: 2001

Source Membership List, IUCN-The World Conservation Union, 1 August 2001

Logic: IUCN is the oldest international environmental membership organization, currently with over 900 members

(governmental and NGO) worldwide, so it includes the most significant NGOs in each country

Methodology:

Mean0.52Max7.0297.5 percentile cut-off value:2.58Median0.24Min02.5 percentile cut-off value:0

Albania	0.00	Egypt	0.04	Liberia	0.00	Saudi Arabia	0.14
Algeria	0.10	El Salvador	0.94	Libya	0.19	Senegal	0.41
Angola	0.24	Estonia	1.47	Lithuania	0.54	Sierra Leone	0.37
Argentina	0.56	Ethiopia	0.02	Macedonia	0.49	Slovakia	0.56
Armenia	0.00	Finland	0.96	Madagascar	0.06	Slovenia	0.50
Australia	1.96	France	0.52	Malawi	0.28	Somalia	0.00
Austria	0.74	Gabon	0.00	Malaysia	0.26	South Africa	0.48
Azerbaijan	0.00	Gambia	0.00	Mali	0.55	South Korea	0.12
Bangladesh	0.11	Germany	0.21	Mauritania	0.73	Spain	0.75
Belgium	0.68	Ghana	0.15	Mexico	0.09	Sri Lanka	0.61
Benin	0.00	Greece	0.55	Moldova	0.47	Sudan	0.03
Bhutan	0.00	Guatemala	0.00	Mongolia	0.41	Sweden	0.79
Bolivia	0.94	Guinea	0.00	Morocco	0.21	Switzerland	1.11
Bosnia and H.	0.00	Guinea-Bissau	2.44	Mozambique	0.15	Syria	0.06
Botswana	5.04	Haiti	0.00	Myanmar	0.00	Tajikistan	0.00
Brazil	0.09	Honduras	0.74	Namibia	1.11	Tanzania	0.08
Bulgaria	0.25	Hungary	0.30	Nepal	0.38	Thailand	0.03
Burkina Faso	0.33	Iceland	7.02	Netherlands	1.37	Togo	0.19
Burundi	0.00	India	0.02	New Zealand	1.82	Trin. and Tob.	0.00
Byelarus	0.00	Indonesia	0.00	Nicaragua	0.38	Tunisia	0.52
Cambodia	0.00	Iran	0.00	Niger	0.19	Turkey	0.06
Cameroon	0.13	Iraq	0.00	Nigeria	0.03	Turkmenistan	0.18
Canada	1.00	Ireland	0.78	North Korea	0.05	Uganda	0.21
Central Af. R.	0.00	Israel	0.62	Norway	1.33	Ukraine	0.06
Chad	0.00	Italy	0.33	Oman	0.42	United Ar. Em.	0.60
Chile	0.19	Ivory Coast	0.00	Pakistan	0.15	United King.	0.73
China	0.01	Jamaica	1.52	Panama	2.76	United States	0.18
Colombia	0.28	Japan	0.17	Papua N.G.	0.20	Uruguay	1.49
Congo	0.64	Jordan	2.12	Paraguay	0.71	Uzbekistan	0.04
Costa Rica	2.15	Kazakhstan	0.27	Peru	0.31	Venezuela	0.28
Croatia	0.64	Kenya	0.24	Philippines	0.04	Vietnam	0.04
Cuba	0.09	Kuwait	1.32	Poland	0.21	Zaire	0.07
Czech Rep.	0.49	Kyrgyzstan	0.20	Portugal	0.40	Zambia	0.72
Denmark	1.31	Laos	0.19	Romania	0.13	Zimbabwe	1.76
Dom. Rep.	0.35	Latvia	0.42	Russia	0.06		
Ecuador	1.24	Lebanon	1.63	Rwanda	0.00		

2002 ESI: Annex 6

MONFUN Variable:

Name: Montreal Protocol Multilateral Fund participation

Units: Standardized Scale (Z-Score) Reference Year: 2001

Report of the Thirty-Fourth Meeting of the Executive Committee of the Multilateral Fund for the Source

> Implementation of the Montreal Protocol, UNEP/OzL.Pro/ExCom/34/58, 21 July 2001; Report of the Thirty-Third Meeting of the Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol, UNEP/OzL.Pro/ExCom/33/32, 30 March 2001; Report of the Thirty-Second Meeting of the

Executive Committee of the Multilateral Fund for the Implementation of the Montreal Protocol, UNEP/OzL.Pro/ExCom/32/44, 22 January 2001; Report of the 13th Meeting of the Sub-Committee on

Monitoring, Evaluation and Finance, UNEP/OzL.Pro/ExCom/33/3, 27 March 2001.

Managing global environmental problems requires active financial participation, both among donors and Logic:

recipients. The Montreal Protocol Multilateral Fund is a major organized effort to finance reductions in

production and consumption of ozone-depleting substances.

Methodology: This score combines payments (contributions to the Montreal Protocol Multilateral Fund and bilateral

payments credited under the terms of the Fund) and receipts by countries from the Fund. To make payments and receipts comparable, the two were first standardized, and countries were assigned the higher of the two possible z-scores. Payments were normalized by share of United Nations budget, and receipts were normalized

by share of total Fund payments. Covers payments during 2000 and receipts during 2001.

0.65 9 99 97.5 percentile cut-off value: 4.4 Mean Max Median -0.12Min -0.292.5 percentile cut-off value: -0.29

Albania	-0.29	Egypt	-0.16	Liberia	-0.29	Saudi Arabia	-0.29
Algeria	0.15	El Salvador	-0.22	Libya	1.48	Senegal	0.45
Angola	-0.20	Estonia	4.47	Lithuania	-0.29	Sierra Leone	-0.29
Argentina	-0.12	Ethiopia	-0.29	Macedonia	5.17	Slovakia	2.56
Armenia	-0.29	Finland	2.97	Madagascar	-0.29	Slovenia	-0.29
Australia	2.85	France	2.88	Malawi	9.99	Somalia	-0.29
Austria	2.82	Gabon	-0.12	Malaysia	0.37	South Africa	-0.29
Azerbaijan	-0.29	Gambia	-0.06	Mali	0.37	South Korea	-0.29
Bangladesh	-0.29	Germany	3.47	Mauritania	0.61	Spain	2.93
Belgium	2.77	Ghana	0.37	Mexico	-0.20	Sri Lanka	0.12
Benin	3.23	Greece	0.01	Moldova	-0.29	Sudan	-0.17
Bhutan	-0.29	Guatemala	-0.29	Mongolia	1.54	Sweden	2.35
Bolivia	-0.06	Guinea	-0.18	Morocco	0.93	Switzerland	-0.29
Bosnia and H.	-0.29	Guinea-Bissau	-0.29	Mozambique	-0.29	Syria	1.17
Botswana	-0.29	Haiti	-0.06	Myanmar	-0.29	Tajikistan	-0.29
Brazil	0.00	Honduras	-0.08	Namibia	-0.29	Tanzania	-0.29
Bulgaria	4.34	Hungary	2.84	Nepal	-0.29	Thailand	-0.09
Burkina Faso	0.71	Iceland	2.76	Netherlands	2.65	Togo	-0.29
Burundi	0.04	India	0.21	New Zealand	2.58	Trin. and Tob.	-0.10
Byelarus	-0.29	Indonesia	-0.27	Nicaragua	-0.17	Tunisia	0.08
Cambodia	-0.29	Iran	0.61	Niger	-0.02	Turkey	-0.17
Cameroon	-0.24	Iraq	-0.29	Nigeria	0.68	Turkmenistan	-0.29
Canada	3.09	Ireland	2.08	North Korea	-0.29	Uganda	0.13
Central Af. R.	1.52	Israel	-0.29	Norway	2.26	Ukraine	-0.29
Chad	-0.29	Italy	-0.29	Oman	0.71	United Ar. Em.	-0.29
Chile	0.02	Ivory Coast	-0.29	Pakistan	-0.22	United King.	2.59
China	0.05	Jamaica	-0.29	Panama	-0.29	United States	2.85
Colombia	0.05	Japan	2.92	Papua N.G.	-0.29	Uruguay	0.68
Congo	2.72	Jordan	4.08	Paraguay	1.48	Uzbekistan	-0.29
Costa Rica	-0.18	Kazakhstan	-0.29	Peru	-0.29	Venezuela	0.03
Croatia	-0.25	Kenya	-0.12	Philippines	-0.29	Vietnam	-0.05
Cuba	-0.05	Kuwait	-0.29	Poland	1.53	Zaire	-0.13
Czech Rep.	1.71	Kyrgyzstan	-0.29	Portugal	-0.29	Zambia	-0.29
Denmark	2.60	Laos	1.67	Romania	-0.10	Zimbabwe	-0.08
Dom. Rep.	-0.27	Latvia	-0.29	Russia	-0.29		
Ecuador	-0.25	Lebanon	3.18	Rwanda	-0.29		
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2002 ESI: Annex 6

Variable: NO2

Name: Urban NO₂ concentration

Units: Micrograms/m3 Reference Year: MRYA 1990-1996

Source Indicators 2000, WHO, Air Management Information System-AMIS 2.0, 1998, and Global Urban Observatory,

Citibase, 1999

Logic: Indicator of Urban Air Quality.

Methodology: The values were originally collected at the city level. The number of city with data provided by each country

varied. Within each country the values have been normalized by city population for the year 1995, then summed

to give the total concentration for the given country.

Mean56.4Max20997.5 percentile cut-off value:150.64Median47.53Min12.5 percentile cut-off value:2.9

Algeria [80.17] El Salvador [44.13] Libya [63.66] Senegal [47.25] Angola [108.55] Estonia [37.09] Lithunia 2.10 Sierra Lene [155.89] Argentina 1.02 Ethiopia [97.46] Macedonia [14.06] Slovakia 22.66 Armenia [19.33] Finland 4.38 Madagascar [89.7] Slovenia [51.21] Austria 13.21 Gabon [109.48] Malawi [106.66] Somalia [137.61] Austria 13.21 Gabon [109.48] Malaysia 20.49 South Korea 22.41 Azerbaijan [11.56] Gambia [69.33] Mali [135.89] Spain 11.00 Belgium 21.02 Ghana [64.07] Mexico 74.00 Sri Lanka [24.7] Benin [116.45] Greec 34.00 Moldova [53.34] Sudan [116.06] Bultan [81.22] Guatemala	Albania	[28.69]	Egypt	69.00	Liberia	[152.18]	Saudi Arabia	[43.64]
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Burundi [104.1] India 27.55 New Zealand 3.49 Trin. and Tob. [19.82] Byelarus [45.15] Indonesia [51.05] Nicaragua [33.45] Tunisia [58.16] Cambodia [57.52] Iran 209.00 Niger [146.57] Turkey 87.02 Cameroon [114.97] Iraq [121.24] Nigeria [149.5] Turkmenistan [92.24] Canada 12.87 Ireland 18.89 North Korea [27.19] Uganda [79.53] Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75]	Bulgaria	52.45	Hungary	37.33	Nepal	[71.84]		11.00
Byelarus [45.15] Indonesia [51.05] Nicaragua [33.45] Tunisia [58.16] Cambodia [57.52] Iran 209.00 Niger [146.57] Turkey 87.02 Cameroon [114.97] Iraq [121.24] Nigeria [149.5] Turkmenistan [92.24] Canada 12.87 Ireland 18.89 North Korea [27.19] Uganda [79.53] Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United King. 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Costa Rica 38.84	Burkina Faso	[145.42]	Iceland	5.00	Netherlands	10.00	Togo	[112.4]
Cambodia [57.52] Iran 209.00 Niger [146.57] Turkey 87.02 Cameroon [114.97] Iraq [121.24] Nigeria [149.5] Turkmenistan [92.24] Canada 12.87 Ireland 18.89 North Korea [27.19] Uganda [79.53] Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United Ar. Em. [61.54] China 97.07 Jamaica [22.12] Panama [10.33] United King. 21.96 China 97.07 Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazak	Burundi	[104.1]	India	27.55	New Zealand	3.49	Trin. and Tob.	[19.82]
Cameroon [114.97] Iraq [121.24] Nigeria [149.5] Turkmenistan [92.24] Canada 12.87 Ireland 18.89 North Korea [27.19] Uganda [79.53] Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United King. 21.96 China 97.07 Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Cuba 1.00 Kuwait<	Byelarus	[45.15]	Indonesia	[51.05]	Nicaragua	[33.45]	Tunisia	[58.16]
Canada 12.87 Ireland 18.89 North Korea [27.19] Uganda [79.53] Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait </th <th>Cambodia</th> <th>[57.52]</th> <th>Iran</th> <th>209.00</th> <th>Niger</th> <th>[146.57]</th> <th>Turkey</th> <th>87.02</th>	Cambodia	[57.52]	Iran	209.00	Niger	[146.57]	Turkey	87.02
Central Af. R. [71.5] Israel 16.82 Norway 5.47 Ukraine [37.08] Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan	Cameroon	[114.97]	Iraq	[121.24]	Nigeria	[149.5]	Turkmenistan	[92.24]
Chad [126.77] Italy 15.55 Oman [24.03] United Ar. Em. [61.54] Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos	Canada	12.87	Ireland	18.89	North Korea	[27.19]	Uganda	[79.53]
Chile 29.00 Ivory Coast [137.72] Pakistan [91.95] United King. 21.96 China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia	Central Af. R.	[71.5]	Israel	16.82	Norway	5.47	Ukraine	[37.08]
China 97.07 Jamaica [22.12] Panama [10.33] United States 15.43 Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Chad	[126.77]	Italy	15.55	Oman	[24.03]	United Ar. Em.	[61.54]
Colombia [20.75] Japan 24.33 Papua N.G. [66.38] Uruguay [40.04] Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Chile	29.00	Ivory Coast	[137.72]	Pakistan	[91.95]	United King.	21.96
Congo [65.76] Jordan [54.64] Paraguay [37.51] Uzbekistan [69.18] Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	China	97.07	Jamaica	[22.12]	Panama	[10.33]	United States	15.43
Costa Rica 38.84 Kazakhstan [103.96] Peru [52.62] Venezuela 33.00 Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Colombia	[20.75]	Japan	24.33	Papua N.G.	[66.38]	Uruguay	[40.04]
Croatia 31.00 Kenya [47.81] Philippines 33.00 Vietnam [64.07] Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Congo	[65.76]	Jordan	[54.64]	Paraguay	[37.51]	Uzbekistan	[69.18]
Cuba 1.00 Kuwait [17.53] Poland 54.72 Zaire [123.84] Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Costa Rica	38.84	Kazakhstan	[103.96]	Peru	[52.62]	Venezuela	33.00
Czech Rep. 27.34 Kyrgyzstan [82.8] Portugal 9.22 Zambia [96.68] Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Croatia	31.00	Kenya	[47.81]	Philippines	33.00	Vietnam	[64.07]
Denmark 7.00 Laos [103.19] Romania 10.00 Zimbabwe [38.44] Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Cuba	1.00	Kuwait	[17.53]	Poland	54.72	Zaire	[123.84]
Dom. Rep. [16.96] Latvia 5.36 Russia 97.55	Czech Rep.	27.34	Kyrgyzstan	[82.8]	Portugal	9.22	Zambia	[96.68]
	Denmark	7.00	Laos	[103.19]	Romania	10.00	Zimbabwe	[38.44]
Ecuador 21.52 Lebanon [62.71] Rwanda [102.81]	Dom. Rep.	[16.96]	Latvia	5.36	Russia	97.55		
	Ecuador	21.52	Lebanon	[62.71]	Rwanda	[102.81]		

2002 ESI: Annex 6

Variable: NOXKM

Name: NOx emissions per populated land area

Units: 1000 Metric Tons/Sq. Km. of Populated Land Area Reference Year: 2000

Source Intergovernmental Panel on Climate Change: Special Report on Emissions Scenarios, Data Version 1.1, B1

Illustrative Marker Scenario with model IMAGE. Available at http://sres.ciesin.columbia.edu/final_data.html

Logic: Indicator of air pollution: emissions contibute to declines in air quality. The use of a Gridded dataset gives more

detailed information about the distribution of pollution sources and permits a better estimate of total emissions

within each country.

Methodology: The gridded emissions data, originally available as 1x1 degree cells, were summarized at the country level to

give the total emissions for each country. Air pollution is generally greatest in densely populated areas. To take this into account, we used the Gridded Population of the World dataset available from CIESIN and calculated the total land area in each country inhabited with a population density of greater than 5 persons per sq. km. We then utilized this land area as the denominator for the emissions data.

then utilized this land area as the denominator for the emissions data

Mean0.52Max6.3497.5 percentile cut-off value:3.05Median0.23Min0.012.5 percentile cut-off value:0.04

Albania	0.07	Egypt	2.18	Liberia	0.27	Saudi Arabia	0.20
Algeria	0.86	El Salvador	0.07	Libya	6.34	Senegal	0.20
Angola	0.33	Estonia	0.09	Lithuania	0.21	Sierra Leone	0.48
Argentina	0.11	Ethiopia	0.13	Macedonia	0.15	Slovakia	0.27
Armenia	0.45	Finland	0.19	Madagascar	0.11	Slovenia	0.17
Australia	1.00	France	0.99	Malawi	0.16	Somalia	0.05
Austria	0.46	Gabon	0.11	Malaysia	0.21	South Africa	0.64
Azerbaijan	0.29	Gambia	[0.12]	Mali	0.12	South Korea	1.24
Bangladesh	0.67	Germany	1.82	Mauritania	0.20	Spain	0.44
Belgium	3.43	Ghana	0.29	Mexico	0.38	Sri Lanka	0.15
Benin	0.14	Greece	0.47	Moldova	0.09	Sudan	0.18
Bhutan	0.07	Guatemala	0.24	Mongolia	0.16	Sweden	0.27
Bolivia	0.21	Guinea	0.08	Morocco	0.10	Switzerland	0.95
Bosnia and H.	0.16	Guinea-Bissau	0.13	Mozambique	0.13	Syria	0.21
Botswana	2.65	Haiti	0.03	Myanmar	0.19	Tajikistan	0.16
Brazil	0.34	Honduras	0.14	Namibia	1.84	Tanzania	0.19
Bulgaria	0.19	Hungary	0.23	Nepal	0.93	Thailand	0.45
Burkina Faso	0.16	Iceland	1.76	Netherlands	1.51	Togo	0.19
Burundi	0.23	India	0.52	New Zealand	0.16	Trin. and Tob.	[0.57]
Byelarus	0.20	Indonesia	0.18	Nicaragua	0.09	Tunisia	0.22
Cambodia	1.31	Iran	0.12	Niger	0.16	Turkey	0.33
Cameroon	0.17	Iraq	0.31	Nigeria	0.24	Turkmenistan	0.17
Canada	1.15	Ireland	0.45	North Korea	1.18	Uganda	0.26
Central Af. R.	0.61	Israel	0.76	Norway	0.26	Ukraine	0.36
Chad	0.17	Italy	1.00	Oman	0.09	United Ar. Em.	4.99
Chile	0.10	Ivory Coast	0.26	Pakistan	0.25	United King.	2.76
China	0.75	Jamaica	0.20	Panama	0.05	United States	1.29
Colombia	0.26	Japan	1.50	Papua N.G.	0.01	Uruguay	0.09
Congo	0.26	Jordan	0.30	Paraguay	0.38	Uzbekistan	0.16
Costa Rica	0.03	Kazakhstan	0.14	Peru	0.07	Venezuela	0.41
Croatia	0.18	Kenya	0.22	Philippines	0.31	Vietnam	0.56
Cuba	0.16	Kuwait	1.05	Poland	0.28	Zaire	0.15
Czech Rep.	0.43	Kyrgyzstan	0.08	Portugal	0.22	Zambia	0.41
Denmark	1.01	Laos	0.29	Romania	0.27	Zimbabwe	0.21
Dom. Rep.	0.06	Latvia	0.04	Russia	0.44		
Ecuador	0.21	Lebanon	1.22	Rwanda	0.32		

2002 ESI: Annex 6

Variable: NUKE

Name: Nuclear waste generated
Units: Standardized Scale (z-score) Reference Year: 1996

Source International Atomic Energy Agency, Waste Management Database, 1997

Logic: Radioactive waste, as a source of ionizing radiation, has long been recognized as a potential hazard to human

health. Many practices in the fields of research, medicine, industry and generation of electricity generate waste that requires management to ensure the protection of human health and the environment now and in the future, without imposing undue burdens on future generations (The Principle of Radioactive Waste Management,

IAEA, 1997).

Methodology: Two variables were initially available for Radioactive Waste: Accumulated Quantity (cubic meters) as generated

and Accumulated Quantity (cubic meters) after treatment. We calculated the z-scores for the two variables, in order to make them comparable, and took the one available for each country. For the three countries (Australia,

Canada and Czech Republic) which had both variables, we took the higher.

Mean0.03Max4.3697.5 percentile cut-off value:4.3Median-0.33Min-0.362.5 percentile cut-off value:-0.36

			1	
Albania	-0.33	Egypt -0.33	Liberia	Saudi Arabia
Algeria		El Salvador	Libya	Senegal
Angola		Estonia -0.36	Lithuania -0.10	Sierra Leone
Argentina	-0.35	Ethiopia	Macedonia	Slovakia -0.24
Armenia		Finland -0.34	Madagascar	Slovenia -0.35
Australia	-0.34	France 2.18	Malawi	Somalia
Austria		Gabon	Malaysia -0.33	South Africa -0.23
Azerbaijan		Gambia	Mali	South Korea -0.30
Bangladesh		Germany 0.19	Mauritania	Spain -0.26
Belgium	-0.31	Ghana	Mexico -0.33	Sri Lanka
Benin		Greece	Moldova	Sudan
Bhutan		Guatemala -0.33	Mongolia	Sweden -0.23
Bolivia		Guinea	Morocco	Switzerland -0.32
Bosnia and H.		Guinea-Bissau	Mozambique	Syria
Botswana		Haiti	Myanmar	Tajikistan
Brazil	-0.34	Honduras	Namibia	Tanzania
Bulgaria	-0.20	Hungary -0.34	Nepal	Thailand -0.36
Burkina Faso		Iceland	Netherlands -0.32	Togo
Burundi		India -0.06	New Zealand	Trin. and Tob
Byelarus	-0.32	Indonesia -0.36	Nicaragua	Tunisia -0.33
Cambodia		Iran -0.33	Niger	Turkey -0.36
Cameroon		Iraq	Nigeria	Turkmenistan
Canada	0.66	Ireland	North Korea	Uganda
Central Af. R.		Israel	Norway -0.35	Ukraine 4.36
Chad		Italy -0.19	Oman	United Ar. Em
Chile	-0.36	Ivory Coast	Pakistan	United King. 3.98
China		Jamaica	Panama	United States 1.67
Colombia		Japan	Papua N.G	Uruguay
Congo		Jordan	Paraguay	Uzbekistan -0.33
Costa Rica		Kazakhstan	Peru	Venezuela
Croatia		Kenya	Philippines	Vietnam
Cuba	-0.33	Kuwait	Poland -0.35	Zaire
Czech Rep.	-0.28	Kyrgyzstan	Portugal -0.36	Zambia
Denmark	-0.35	Laos	Romania -0.31	Zimbabwe
Dom. Rep.		Latvia	Russia	
Ecuador		Lebanon	Rwanda	1
LCuau01		Lebanon	Tanda	J

2002 ESI: Annex 6

Variable: PESTHA
Name: Pesticide use

Units: Kg/Hectare of Cropland Reference Year: 1996
Source World Resource Institute, World Resources 2000-2001, Washington, DC: WRI, 2000.

Logic: Excessive use of pesticides in agricultural activities has a negative impact on soil, water, humans and wildlife.

Methodology:

 Mean
 3088.19
 Max
 24125
 97.5 percentile cut-off value:
 16753.29

 Median
 1760.3
 Min
 1
 2.5 percentile cut-off value:
 16.58

Albania	435.00	Egypt	1293.00	Liberia	[3187.75]	Saudi Arabia	[3636.09]
Algeria	835.00	El Salvador	2642.00	Libya	[5535.85]	Senegal	183.00
Angola	42.00	Estonia	105.00	Lithuania	312.00	Sierra Leone	[4865.61]
Argentina	1266.00	Ethiopia	34.00	Macedonia	7718.00	Slovakia	4148.00
Armenia	[1458.6]	Finland	410.00	Madagascar	28.00	Slovenia	6389.00
Australia	2535.00	France	[2926.41]	Malawi	[5746.72]	Somalia	[2605.53]
Austria	2710.00	Gabon	[3041.56]	Malaysia	5982.00	South Africa	57.00
Azerbaijan	[3257.84]	Gambia	46.00	Mali	136.00	South Korea	13829.00
Bangladesh	176.00	Germany	2085.00	Mauritania	[1098.19]	Spain	[4231.99]
Belgium	[6653.81]	Ghana	2333.00	Mexico	[3474.48]	Sri Lanka	6271.00
Benin	[1043.74]	Greece	[5033.87]	Moldova	1434.00	Sudan	106.00
Bhutan	670.00	Guatemala	574.00	Mongolia	[1463.19]	Sweden	509.00
Bolivia	1514.00	Guinea	83.00	Morocco	[626.36]	Switzerland	4576.00
Bosnia and H.	[721.76]	Guinea-Bissau	274.00	Mozambique	[565.82]	Syria	[4761.05]
Botswana	40.00	Haiti	23.00	Myanmar	16.00	Tajikistan	[4483.9]
Brazil	836.00	Honduras	6521.00	Namibia	[5079.5]	Tanzania	[579.69]
Bulgaria	966.00	Hungary	2863.00	Nepal	21.00	Thailand	1116.00
Burkina Faso	1.00	Iceland	[14190.4]	Netherlands	11842.00	Togo	95.00
Burundi	268.00	India	436.00	New Zealand	2215.00	Trin. and Tob.	11827.00
Byelarus	[3226.19]	Indonesia	88.00	Nicaragua	357.00	Tunisia	[4335.49]
Cambodia	[3581.9]	Iran	1881.00	Niger	[3267.22]	Turkey	1145.00
Cameroon	253.00	Iraq	[2769.33]	Nigeria	[4466.61]	Turkmenistan	6744.00
Canada	644.00	Ireland	[10952.15]	North Korea	[450.4]	Uganda	17.00
Central Af. R.	12.00	Israel	[4482.06]	Norway	941.00	Ukraine	2001.00
Chad	223.00	Italy	19288.00	Oman	24125.00	United Ar. Em.	[15295.21]
Chile	3240.00	Ivory Coast	[1828.76]	Pakistan	365.00	United King.	4745.00
China	[4403.59]	Jamaica	[4730.17]	Panama	[3467.54]	United States	1599.00
Colombia	6134.00	Japan	[7592.05]	Papua N.G.	1750.00	Uruguay	1316.00
Congo	216.00	Jordan	1495.00	Paraguay	1542.00	Uzbekistan	[2369.4]
Costa Rica	18726.00	Kazakhstan	[2943.15]	Peru	[1533.57]	Venezuela	1403.00
Croatia	3060.00	Kenya	[3233.01]	Philippines	[4155.62]	Vietnam	[7888.77]
Cuba	[4055.46]	Kuwait	[6192.79]	Poland	490.00	Zaire	[2921.01]
Czech Rep.	1169.00	Kyrgyzstan	1860.00	Portugal	2584.00	Zambia	317.00
Denmark	2200.00	Laos	57.00	Romania	1617.00	Zimbabwe	531.00
Dom. Rep.	[1770.6]	Latvia	208.00	Russia	407.00		
Ecuador	1696.00	Lebanon	[8809.02]	Rwanda	260.00		

Variable: POLITY

Name: Democratic institutions

Units: Scale ranging from 10 (autocratic) to +10 (democratic) Reference Year: 1999

Source Polity IV Project, University of Maryland, at http://www.bsos.umd.edu/cidcm/polity.

Logic: The presence of democratic institutions increases the likelihood that important environmental issues will be

debated, that alternative views will be aired, and that decision-making and implementation will be carried out in

an open manner. These factors improve the quality of environmental governance.

Methodology:

Mean3.06Max1097.5 percentile cut-off value:10Median6Min-102.5 percentile cut-off value:-9

Albania	5.00	Egypt	-6.00	Liberia	0.00	Saudi Arabia	-10.00
Algeria	-2.00	El Salvador	7.00	Libya	-7.00	Senegal	-1.00
Angola	-3.00	Estonia	6.00	Lithuania	10.00	Sierra Leone	4.00
Argentina	7.00	Ethiopia	1.00	Macedonia	6.00	Slovakia	9.00
Armenia	5.00	Finland	10.00	Madagascar	6.00	Slovenia	10.00
Australia	10.00	France	9.00	Malawi	7.00	Somalia	-7.00
Austria	10.00	Gabon	-4.00	Malaysia	4.00	South Africa	9.00
Azerbaijan	-7.00	Gambia	-5.00	Mali	4.00	South Korea	8.00
Bangladesh	6.00	Germany	10.00	Mauritania	-6.00	Spain	10.00
Belgium	10.00	Ghana	2.00	Mexico	6.00	Sri Lanka	6.00
Benin	6.00	Greece	10.00	Moldova	6.00	Sudan	-7.00
Bhutan	-8.00	Guatemala	6.00	Mongolia	10.00	Sweden	10.00
Bolivia	8.00	Guinea	-1.00	Morocco	-6.00	Switzerland	10.00
Bosnia and H.		Guinea-Bissau	5.00	Mozambique	6.00	Syria	-9.00
Botswana	9.00	Haiti	6.00	Myanmar	-7.00	Tajikistan	-1.00
Brazil	8.00	Honduras	7.00	Namibia	6.00	Tanzania	-1.00
Bulgaria	9.00	Hungary	10.00	Nepal	6.00	Thailand	9.00
Burkina Faso	-1.00	Iceland	10.00	Netherlands	10.00	Togo	-2.00
Burundi	-2.00	India	9.00	New Zealand	10.00	Trin. and Tob.	10.00
Byelarus	-7.00	Indonesia	7.00	Nicaragua	9.00	Tunisia	-3.00
Cambodia	2.00	Iran	3.00	Niger	4.00	Turkey	7.00
Cameroon	-4.00	Iraq	-9.00	Nigeria	4.00	Turkmenistan	-8.00
Canada	10.00	Ireland	10.00	North Korea	-9.00	Uganda	-1.00
Central Af. R.	6.00	Israel	10.00	Norway	10.00	Ukraine	6.00
Chad	-2.00	Italy	10.00	Oman	-9.00	United Ar. Em.	-8.00
Chile	7.00	Ivory Coast	-6.00	Pakistan	-6.00	United King.	10.00
China	-7.00	Jamaica	9.00	Panama	7.00	United States	10.00
Colombia	8.00	Japan	10.00	Papua N.G.	10.00	Uruguay	9.00
Congo	-6.00	Jordan	-2.00	Paraguay	6.00	Uzbekistan	-9.00
Costa Rica	10.00	Kazakhstan	-3.00	Peru	3.00	Venezuela	7.00
Croatia	-5.00	Kenya	-2.00	Philippines	7.00	Vietnam	-7.00
Cuba	-7.00	Kuwait	-7.00	Poland	10.00	Zaire	-8.00
Czech Rep.	9.00	Kyrgyzstan	4.00	Portugal	10.00	Zambia	1.00
Denmark	10.00	Laos	-8.00	Romania	7.00	Zimbabwe	-6.00
Dom. Rep.	8.00	Latvia	7.00	Russia	5.00		
Ecuador	8.00	Lebanon	5.00	Rwanda	-4.00		

Variable: PRAREA

Name: Percent of land area under protected status

Units: Percent Land Area Reference Year: 1998

Source World Conservation Monitoring Centre Protected Areas Database. Data Provider: World Conservation

Monitoring Centre (WCMC), 1999, accessed at http://www.unep-wcmc.org/protected_areas/data/un_annex.htm

Logic: The percentage of land area dedicated to protected areas represents an investment by the country in biodiversity

conservation.

Methodology: Marine protected areas were subtracted from the total area of protected areas so as to limit the focus to land-based

ecosystem protection.

Mean8.37Max60.7297.5 percentile cut-off value:29.6Median6.195Min02.5 percentile cut-off value:0

Albania	3.57	Egypt	0.12	Liberia	1.16	Saudi Arabia	34.17
Algeria	2.44	El Salvador	0.24	Libya	0.08	Senegal	10.97
Angola	4.58	Estonia	8.66	Lithuania	9.90	Sierra Leone	2.12
Argentina	3.22	Ethiopia	16.93	Macedonia	7.05	Slovakia	21.64
Armenia	7.16	Finland	8.42	Madagascar	2.07	Slovenia	5.94
Australia	7.54	France	9.02	Malawi	11.25	Somalia	0.30
Austria	29.23	Gabon	2.70	Malaysia	4.36	South Africa	5.14
Azerbaijan	5.52	Gambia	0.38	Mali	3.65	South Korea	6.95
Bangladesh	0.68	Germany	25.24	Mauritania	0.54	Spain	8.36
Belgium	2.81	Ghana	5.32	Mexico	5.74	Sri Lanka	11.69
Benin	11.21	Greece	0.92	Moldova	1.50	Sudan	4.88
Bhutan	21.40	Guatemala	19.90	Mongolia	10.31	Sweden	8.28
Bolivia	16.22	Guinea	0.67	Morocco	0.68	Switzerland	18.04
Bosnia and H.	0.52	Guinea-Bissau	0.00	Mozambique	6.31	Syria	0.00
Botswana	18.26	Haiti	0.35	Myanmar	0.26	Tajikistan	4.10
Brazil	5.92	Honduras	8.55	Namibia	13.61	Tanzania	27.74
Bulgaria	4.51	Hungary	6.98	Nepal	8.98	Thailand	12.74
Burkina Faso	10.42	Iceland	9.54	Netherlands	10.78	Togo	7.56
Burundi	5.25	India	4.07	New Zealand	23.84	Trin. and Tob.	3.95
Byelarus	4.22	Indonesia	14.54	Nicaragua	10.73	Tunisia	0.25
Cambodia	17.97	Iran	5.04	Niger	8.17	Turkey	1.20
Cameroon	3.44	Iraq	0.00	Nigeria	3.27	Turkmenistan	3.51
Canada	7.79	Ireland	0.94	North Korea	2.58	Uganda	20.78
Central Af. R.	8.71	Israel	15.68	Norway	6.25	Ukraine	1.34
Chad	8.95	Italy	7.29	Oman	12.50	United Ar. Em.	0.00
Chile	18.74	Ivory Coast	6.15	Pakistan	4.66	United King.	17.73
China	7.05	Jamaica	8.60	Panama	19.08	United States	20.13
Colombia	7.65	Japan	5.49	Papua N.G.	1.49	Uruguay	0.25
Congo	4.55	Jordan	3.10	Paraguay	3.44	Uzbekistan	1.83
Costa Rica	19.21	Kazakhstan	2.70	Peru	5.00	Venezuela	60.72
Croatia	6.38	Kenya	7.64	Philippines	2.17	Vietnam	2.93
Cuba	3.21	Kuwait	1.04	Poland	9.28	Zaire	6.24
Czech Rep.	16.20	Kyrgyzstan	3.50	Portugal	5.68	Zambia	30.09
Denmark	23.96	Laos	11.64	Romania	4.59	Zimbabwe	12.80
Dom. Rep.	13.08	Latvia	6.62	Russia	2.46		
Ecuador	16.16	Lebanon	0.46	Rwanda	15.06		

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PRTBRD

Variable:

Name: Percentage of breeding birds threatened

Units: Percent of Breeding Birds Reference Year: 2000

Source 2000 IUCN Red List, http://www.redlist.org/info/tables/table3.html, and World Resources Institute, World

Resources 2000-2001, Washington, DC: WRI, 2000. Original sources: World Conservation Monitoring Center, IUCN-The World Conservation Union, Food and Agriculture Organization of the United Nations and

other sources. http://earthtrends.wri.org

Logic: The percent of breeding birds threatened gives an estimate of a country's success at preserving its biodiversity.

Methodology: The number of bird species threatened divided by known bird species in the country, expressed as a percentage.

Mean4.34Max3597.5 percentile cut-off value:28.01Median2.52Min02.5 percentile cut-off value:0

Albania	1.30	Egypt	4.58	Liberia	2.96	Saudi Arabia	9.68
Algeria	3.13	El Salvador	0.00	Libya	1.10	Senegal	1.04
Angola	1.96	Estonia	1.41	Lithuania	1.98	Sierra Leone	2.15
Argentina	4.24	Ethiopia	2.56	Macedonia	1.43	Slovakia	1.91
Armenia	1.65	Finland	1.21	Madagascar	13.37	Slovenia	0.48
Australia	4.93	France	1.86	Malawi	2.11	Somalia	2.37
Austria	1.41	Gabon	1.07	Malaysia	7.28	South Africa	3.36
Azerbaijan	3.23	Gambia	0.71	Mali	1.01	South Korea	22.32
Bangladesh	7.80	Germany	2.09	Mauritania	0.73	Spain	2.52
Belgium	1.11	Ghana	1.51	Mexico	4.92	Sri Lanka	5.60
Benin	0.65	Greece	2.79	Moldova	2.82	Sudan	0.88
Bhutan	2.68	Guatemala	1.31	Mongolia	3.76	Sweden	0.80
Bolivia		Guinea	2.44	Morocco	4.29	Switzerland	1.04
Bosnia and H.	1.38	Guinea-Bissau	0.00	Mozambique	0.00	Syria	3.92
Botswana	1.81	Haiti	18.67	Myanmar	4.04	Tajikistan	
Brazil	7.53	Honduras	1.18	Namibia	1.92	Tanzania	3.99
Bulgaria	4.17	Hungary	3.90	Nepal	4.26	Thailand	6.01
Burkina Faso	0.60	Iceland	0.00	Netherlands	2.09	Togo	0.00
Burundi	1.55	India	7.56	New Zealand	32.67	Trin. and Tob.	0.38
Byelarus	1.36	Indonesia	7.39	Nicaragua	1.04	Tunisia	2.89
Cambodia	6.19	Iran	4.02	Niger	1.00	Turkey	3.64
Cameroon	2.17	Iraq	6.40	Nigeria	1.32	Turkmenistan	
Canada	1.88	Ireland	0.70	North Korea	16.52	Uganda	1.57
Central Af. R.	0.56	Israel	6.67	Norway	0.82	Ukraine	3.04
Chad	1.35	Italy	2.14	Oman	9.35	United Ar. Em.	11.94
Chile	5.07	Ivory Coast	2.24	Pakistan	4.53	United King.	0.87
China	6.62	Jamaica	10.62	Panama	2.19	United States	8.31
Colombia	4.53	Japan	12.80	Papua N.G.	4.90	Uruguay	4.64
Congo	0.67	Jordan	5.67	Paraguay	4.68	Uzbekistan	
Costa Rica	2.17	Kazakhstan	3.79	Peru	4.61	Venezuela	1.79
Croatia	1.79	Kenya	2.83	Philippines	34.18	Vietnam	6.54
Cuba	13.14	Kuwait	35.00	Poland	1.76	Zaire	3.01
Czech Rep.	1.01	Kyrgyzstan		Portugal	3.38	Zambia	1.82
Denmark	0.51	Laos	3.90	Romania	3.24	Zimbabwe	1.88
Dom. Rep.	11.03	Latvia	1.38	Russia	6.05		
Ecuador	4.32	Lebanon	4.55	Rwanda	1.75		
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Variable: PRTMAM

Name: Percentage of mammals threatened

Units: Percent of Mammals Reference Year: 2000

Source 2000 IUCN Red List, http://www.redlist.org/info/tables/table3.html, and World Resources Institute, World Resources 2000 2001, Washington, D.C. WPL 2000, Original sources: World Conservation Monitoring

Resources 2000-2001, Washington, DC: WRI, 2000. Original sources: World Conservation Monitoring Center, IUCN-The World Conservation Union, Food and Agriculture Organization of the United Nations and

other sources. http://earthtrends.wri.org

Logic: The percent of mammals threatened gives an estimate of a country's success at preserving its biodiversity. **Methodology:** Number of mammal species threatened divided by known mammal species in the country, expressed as a

percentage.

Mean13.98Max133.3397.5 percentile cut-off value:44.06Median11.27Min02.5 percentile cut-off value:1.69

Albania	4.41	Egypt	12.24	Liberia	8.29	Saudi Arabia	9.09
Algeria	14.13	El Salvador	1.48	Libya	11.84	Senegal	5.73
Angola	6.52	Estonia	7.69	Lithuania	7.35	Sierra Leone	7.48
Argentina	10.00	Ethiopia	13.33	Macedonia	14.10	Slovakia	10.59
Armenia	8.33	Finland	10.00	Madagascar	35.46	Slovenia	12.00
Australia	24.23	France	19.35	Malawi	4.10	Somalia	11.11
Austria	10.84	Gabon	7.89	Malaysia	15.67	South Africa	16.08
Azerbaijan	13.13	Gambia	2.56	Mali	9.49	South Korea	26.53
Bangladesh	19.27	Germany	15.79	Mauritania	16.39	Spain	29.27
Belgium	18.97	Ghana	5.86	Mexico	14.05	Sri Lanka	22.73
Benin	3.72	Greece	14.74	Moldova	4.41	Sudan	8.99
Bhutan	20.20	Guatemala	2.40	Mongolia	9.02	Sweden	13.33
Bolivia	7.28	Guinea	5.79	Morocco	15.24	Switzerland	8.00
Bosnia and H.	13.89	Guinea-Bissau	1.85	Mozambique	0.00	Syria	6.35
Botswana	3.05	Haiti	133.33	Myanmar	14.34	Tajikistan	10.71
Brazil	18.94	Honduras	5.20	Namibia	5.60	Tanzania	13.61
Bulgaria	18.52	Hungary	10.84	Nepal	14.92	Thailand	12.83
Burkina Faso	4.76	Iceland	54.55	Netherlands	20.00	Togo	4.59
Burundi	4.67	India	27.22	New Zealand	80.00	Trin. and Tob.	1.00
Byelarus	6.76	Indonesia	30.63	Nicaragua	3.00	Tunisia	14.10
Cambodia	17.07	Iran	16.43	Niger	8.40	Turkey	14.66
Cameroon	9.05	Iraq	12.35	Nigeria	9.12	Turkmenistan	12.62
Canada	7.25	Ireland	20.00	North Korea		Uganda	5.62
Central Af. R.	5.74	Israel	12.07	Norway	18.52	Ukraine	15.74
Chad	12.69	Italy	15.56	Oman	16.07	United Ar. Em.	12.00
Chile	23.08	Ivory Coast	7.39	Pakistan	11.92	United King.	24.00
China	19.00	Jamaica	20.83	Panama	9.17	United States	8.56
Colombia	10.03	Japan	19.68	Papua N.G.	26.13	Uruguay	7.41
Congo	6.00	Jordan	11.27	Paraguay	2.95	Uzbekistan	9.28
Costa Rica	6.83	Kazakhstan	10.11	Peru	10.22	Venezuela	6.70
Croatia	11.84	Kenya	14.21	Philippines	31.65	Vietnam	17.37
Cuba	35.48	Kuwait	4.76	Poland	17.86	Zaire	8.89
Czech Rep.	9.88	Kyrgyzstan	8.43	Portugal	26.98	Zambia	5.15
Denmark	11.63	Laos	15.70	Romania	20.24	Zimbabwe	4.44
Dom. Rep.	25.00	Latvia	6.02	Russia	15.61		
Ecuador	10.26	Lebanon	10.53	Rwanda	5.30		
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Variable: RENPC

Name: Renewable resources production as a percentage of total energy consumption

Units: Renewable Energy Production as a Percent of Total Energy Reference Year: 1999

Source US Energy Information Agency, http://www.eia.doe.gov/emeu/international/contents.html, accessed 20

November 2001.

Logic: The higher the proportion of hydroelectric and renewable energy sources, the less reliance on more

environmentally damaging sources such as fossil fuel and nuclear energy.

Methodology: Hydroelectric, biomass, geothermal, solar and wind electric power production as a percentage of total energy

consumption. Some countries exceed 100 percent because they are net exorters of renewable energy.

Mean21.22Max489.9197.5 percentile cut-off value:108.4Median8.165Min02.5 percentile cut-off value:0

Albania	67.28	Egypt	7.80	Liberia	0.00	Saudi Arabia	0.00
Algeria	0.16	El Salvador	24.41	Libya	0.00	Senegal	0.00
Angola	10.31	Estonia	0.22	Lithuania	1.50	Sierra Leone	0.00
Argentina	9.14	Ethiopia	30.36	Macedonia	9.12	Slovakia	6.12
Armenia	16.92	Finland	17.61	Madagascar	21.69	Slovenia	13.97
Australia	4.24	France	7.50	Malawi	46.02	Somalia	0.00
Austria	31.26	Gabon	14.06	Malaysia	3.03	South Africa	0.17
Azerbaijan	4.19	Gambia	0.00	Mali	23.75	South Korea	0.59
Bangladesh	1.77	Germany	2.53	Mauritania	0.56	Spain	5.51
Belgium	0.53	Ghana	38.69	Mexico	7.31	Sri Lanka	25.03
Benin	11.75	Greece	3.91	Moldova	1.90	Sudan	14.39
Bhutan	367.59	Guatemala	16.71	Mongolia	0.00	Sweden	33.95
Bolivia	13.34	Guinea	19.59	Morocco	3.71	Switzerland	34.62
Bosnia and H.	18.61	Guinea-Bissau	0.00	Mozambique	92.00	Syria	9.71
Botswana	0.00	Haiti	15.06	Myanmar	11.29	Tajikistan	60.72
Brazil	38.59	Honduras	22.57	Namibia	0.00	Tanzania	35.96
Bulgaria	3.75	Hungary	0.17	Nepal	22.66	Thailand	3.33
Burkina Faso	7.40	Iceland	66.77	Netherlands	1.26	Togo	0.11
Burundi	20.92	India	7.01	New Zealand	36.82	Trin. and Tob.	0.05
Byelarus	0.02	Indonesia	5.63	Nicaragua	14.44	Tunisia	0.26
Cambodia	7.99	Iran	1.57	Niger	0.00	Turkey	12.20
Cameroon	39.86	Iraq	0.54	Nigeria	10.12	Turkmenistan	0.02
Canada	28.89	Ireland	2.01	North Korea	13.37	Uganda	52.03
Central Af. R.	16.97	Israel	0.05	Norway	66.18	Ukraine	2.46
Chad	0.00	Italy	7.26	Oman	0.00	United Ar. Em.	0.00
Chile	15.85	Ivory Coast	5.98	Pakistan	13.01	United King.	1.42
China	7.27	Jamaica	3.36	Panama	21.00	United States	4.30
Colombia	28.97	Japan	5.42	Papua N.G.	18.17	Uruguay	37.39
Congo	16.38	Jordan	0.07	Paraguay	489.91	Uzbekistan	3.22
Costa Rica	49.72	Kazakhstan	4.01	Peru	28.27	Venezuela	20.44
Croatia	16.45	Kenya	25.17	Philippines	22.76	Vietnam	21.60
Cuba	2.25	Kuwait	0.00	Poland	1.30	Zaire	50.76
Czech Rep.	1.81	Kyrgyzstan	56.12	Portugal	8.64	Zambia	82.36
Denmark	5.13	Laos	130.59	Romania	11.24	Zimbabwe	8.34
Dom. Rep.	4.98	Latvia	18.30	Russia	6.32		
Ecuador	20.31	Lebanon	3.10	Rwanda	10.65		

Variable: SCHOOL

Name: Mean years of schooling (age 15 and above)

Units: Years Reference Year: 2000

Source United Nations Development Program. Human Development Report 2001, New York: Oxford University Press,

2001, Table A2.1.

Logic: The more educated a population is, the more likely it is to have the ingenuity to develop sustainable solutions

to environment and development challenges.

Methodology:

Mean5.93Max1297.5 percentile cut-off value:11.64Median5.86Min0.82.5 percentile cut-off value:1.06

	1		1				
Albania	[5.1]	Egypt	5.50	Liberia	[2.05]	Saudi Arabia	[6.17]
Algeria	5.40	El Salvador	5.20	Libya	[7.02]	Senegal	2.60
Angola	[2.85]	Estonia	[8.01]	Lithuania	[7.71]	Sierra Leone	2.40
Argentina	8.80	Ethiopia	[2.22]	Macedonia	[6.38]	Slovakia	9.30
Armenia	[6.16]	Finland	10.00	Madagascar	[3.89]	Slovenia	7.10
Australia	10.90	France	7.90	Malawi	3.20	Somalia	[3.03]
Austria	8.40	Gabon	[3.38]	Malaysia	6.80	South Africa	6.10
Azerbaijan	[6.25]	Gambia	2.30	Mali	0.90	South Korea	10.80
Bangladesh	2.60	Germany	10.20	Mauritania	[1.96]	Spain	7.30
Belgium	9.30	Ghana	3.90	Mexico	7.20	Sri Lanka	6.90
Benin	2.30	Greece	8.70	Moldova	[5.43]	Sudan	2.10
Bhutan	[4.23]	Guatemala	3.50	Mongolia	[6.26]	Sweden	11.40
Bolivia	5.60	Guinea	[3.54]	Morocco	[6.6]	Switzerland	10.50
Bosnia and H.	[6.72]	Guinea-Bissau	0.80	Mozambique	1.10	Syria	5.80
Botswana	6.30	Haiti	2.80	Myanmar	2.80	Tajikistan	[5.7]
Brazil	4.90	Honduras	4.80	Namibia	[4.12]	Tanzania	2.70
Bulgaria	9.50	Hungary	9.10	Nepal	2.40	Thailand	6.50
Burkina Faso	[2.51]	Iceland	8.80	Netherlands	9.40	Togo	3.30
Burundi	[2.74]	India	5.10	New Zealand	11.70	Trin. and Tob.	7.80
Byelarus	[6.17]	Indonesia	5.00	Nicaragua	4.60	Tunisia	5.00
Cambodia	[3.25]	Iran	5.30	Niger	1.00	Turkey	5.30
Cameroon	3.50	Iraq	[5.08]	Nigeria	[2.31]	Turkmenistan	[6.83]
Canada	11.60	Ireland	9.40	North Korea	[4.59]	Uganda	3.50
Central Af. R.	2.50	Israel	9.60	Norway	11.90	Ukraine	[6.22]
Chad	[4.4]	Italy	7.20	Oman	[7.1]	United Ar. Em.	[7.44]
Chile	7.60	Ivory Coast	[3.38]	Pakistan	3.90	United King.	9.40
China	6.40	Jamaica	5.30	Panama	8.60	United States	12.00
Colombia	5.30	Japan	9.50	Papua N.G.	2.90	Uruguay	7.60
Congo	5.10	Jordan	6.90	Paraguay	6.20	Uzbekistan	[5.82]
Costa Rica	6.10	Kazakhstan	[5.36]	Peru	7.60	Venezuela	6.60
Croatia	6.30	Kenya	4.20	Philippines	8.20	Vietnam	[4.75]
Cuba	[7.8]	Kuwait	6.20	Poland	9.80	Zaire	3.00
Czech Rep.	9.50	Kyrgyzstan	[6.45]	Portugal	5.90	Zambia	5.50
Denmark	9.70	Laos	[5.01]	Romania	9.50	Zimbabwe	5.40
Dom. Rep.	4.90	Latvia	[7.96]	Russia	[4.65]		
Ecuador	6.40	Lebanon	[7.03]	Rwanda	2.60		
·	0		[,.05]		2.00		

2002 ESI: Annex 6

Variable: SO2

Name: Urban SO₂ concentration

Units: Micrograms/m3 Reference Year: MRYA 1990-1996

Source Indicators 2000, WHO, Air Management Information System-AMIS 2.0, 1998, and Global Urban Observatory,

Citibase, 1999

Logic: Indicator of Urban Air Quality.

Methodology: The values were originally collected at the city level. The number of cities with data provided by each country

varied. Within each country the values have been normalized by city population for the year 1995, then summed

to give the total concentration for the given country.

 Mean
 50.57
 Max
 130
 97.5 percentile cut-off value:
 101.12

 Median
 49.785
 Min
 0
 2.5 percentile cut-off value:
 7.56

		ı					
Albania	[60.89]	Egypt	[43.83]	Liberia	[61.49]	Saudi Arabia	[81.06]
Algeria	[53.26]	El Salvador	70.50	Libya	[46.57]	Senegal	[69.4]
Angola	[62.73]	Estonia	[49.62]	Lithuania	28.31	Sierra Leone	[68.27]
Argentina	56.79	Ethiopia	[29.96]	Macedonia	[54.15]	Slovakia	25.62
Armenia	[43.88]	Finland	30.69	Madagascar	[74.32]	Slovenia	[70.59]
Australia	16.47	France	56.61	Malawi	[50.96]	Somalia	[37.88]
Austria	39.75	Gabon	[54.6]	Malaysia	0.00	South Africa	44.03
Azerbaijan	[55.98]	Gambia	[72.72]	Mali	[60.58]	South Korea	52.86
Bangladesh	[31.4]	Germany	40.07	Mauritania	[39.99]	Spain	32.36
Belgium	46.79	Ghana	[78.99]	Mexico	130.00	Sri Lanka	[10.27]
Benin	[83.02]	Greece	64.00	Moldova	[48.89]	Sudan	[45.76]
Bhutan	[42.04]	Guatemala	69.33	Mongolia	[48.34]	Sweden	29.68
Bolivia	[56.14]	Guinea	[69.79]	Morocco	[59.76]	Switzerland	42.20
Bosnia and H.	[69.78]	Guinea-Bissau	[60.83]	Mozambique	[69.3]	Syria	[41.83]
Botswana	[31.08]	Haiti	[67.05]	Myanmar	[65.36]	Tajikistan	[57.04]
Brazil	51.37	Honduras	29.50	Namibia	[32.01]	Tanzania	[15.78]
Bulgaria	111.14	Hungary	45.11	Nepal	[53.45]	Thailand	23.00
Burkina Faso	[13.09]	Iceland	42.00	Netherlands	58.00	Togo	[67.58]
Burundi	[22.28]	India	29.68	New Zealand	19.51	Trin. and Tob.	[19.84]
Byelarus	42.60	Indonesia	[34.62]	Nicaragua	32.00	Tunisia	[55.3]
Cambodia	[55.61]	Iran	[33.3]	Niger	[54.95]	Turkey	9.45
Cameroon	[51.6]	Iraq	[54.84]	Nigeria	[28.68]	Turkmenistan	[78.54]
Canada	41.24	Ireland	[24.02]	North Korea	[43.24]	Uganda	[66.8]
Central Af. R.	[45.32]	Israel	35.55	Norway	49.65	Ukraine	[59.59]
Chad	[41.48]	Italy	124.38	Oman	[42.24]	United Ar. Em.	[93.7]
Chile	81.00	Ivory Coast	[62.85]	Pakistan	[63.59]	United King.	64.47
China	71.72	Jamaica	[46.73]	Panama	42.00	United States	60.57
Colombia	[77.84]	Japan	62.01	Papua N.G.	[45.41]	Uruguay	[49.92]
Congo	[67.23]	Jordan	[33.55]	Paraguay	[81.35]	Uzbekistan	[52.12]
Costa Rica	45.75	Kazakhstan	[52.39]	Peru	[38.5]	Venezuela	57.00
Croatia	[49.24]	Kenya	[71.05]	Philippines	[46.18]	Vietnam	[65.5]
Cuba	5.00	Kuwait	[61.33]	Poland	58.14	Zaire	[44.21]
Czech Rep.	28.59	Kyrgyzstan	[37.59]	Portugal	49.57	Zambia	[77.89]
Denmark	54.00	Laos	[39.33]	Romania	71.00	Zimbabwe	[47.56]
Dom. Rep.	[44.3]	Latvia	63.74	Russia	3.44		
Ecuador	[35.71]	Lebanon	[20.84]	Rwanda	[62.88]	1	

2002 ESI: Annex 6

Variable: SO2EXP
Name: S0₂ exports
Units: 100 Metric Tons

Units: 100 Metric Tons Reference Year: 1997 (Asia) and 1998
Source International Institute for Applied Systems Analysis, RAINS-ASIA and Co-operative Programme for

monitoring and evaluation of the long range transmission of air pollutants in Europe (EMEP)

Logic: The transport of sulphur emissions across national boundaries contributes to poor air quality and acid rain in

receiving countries.

Methodology:

 Mean
 1542.9
 Max
 12300
 97.5 percentile cut-off value:
 5366.75

 Median
 1283.345
 Min
 4.12
 2.5 percentile cut-off value:
 18.67

		ı		ı		ı	
Albania	307.00	Egypt	[816.09]	Liberia	[1343.31]	Saudi Arabia	[2085.36]
Algeria	[1620.92]	El Salvador	[1108.28]	Libya	[3087.65]	Senegal	[2635.64]
Angola	[1032.47]	Estonia	496.00	Lithuania	363.00	Sierra Leone	[246.76]
Argentina	[2893.04]	Ethiopia	[1360.06]	Macedonia	71.00	Slovakia	746.00
Armenia	12.00	Finland	245.00	Madagascar	[673.96]	Slovenia	538.00
Australia	[3503.31]	France	2537.00	Malawi	[2379.44]	Somalia	[1243.2]
Austria	175.00	Gabon	[911.48]	Malaysia	401.00	South Africa	[2753.94]
Azerbaijan	[1382.22]	Gambia	[1282.13]	Mali	[793]	South Korea	438.00
Bangladesh	238.00	Germany	4448.00	Mauritania	[966.81]	Spain	5201.00
Belgium	832.00	Ghana	[2454.67]	Mexico	[1495.17]	Sri Lanka	81.50
Benin	[1176.44]	Greece	2029.00	Moldova	143.00	Sudan	[618.46]
Bhutan	4.12	Guatemala	[915.87]	Mongolia	69.00	Sweden	144.00
Bolivia	[955.75]	Guinea	[364.11]	Morocco	[1617.14]	Switzerland	94.00
Bosnia and H.	1897.00	Guinea-Bissau	[1765.55]	Mozambique	[1364.33]	Syria	[1271.38]
Botswana	[2400.93]	Haiti	[1962.04]	Myanmar	23.60	Tajikistan	1340.00
Brazil	[2665.88]	Honduras	[586.61]	Namibia	[1795.06]	Tanzania	[432.75]
Bulgaria	4974.00	Hungary	2348.00	Nepal	188.00	Thailand	[1043.92]
Burkina Faso	[1653.6]	Iceland	110.00	Netherlands	425.00	Togo	[846.8]
Burundi	[1142.39]	India	3400.00	New Zealand	[2051.79]	Trin. and Tob.	[1636.88]
Byelarus	628.00	Indonesia	1320.00	Nicaragua	[2897.05]	Tunisia	[1763.12]
Cambodia	39.80	Iran	[2180.87]	Niger	[1649.03]	Turkey	3465.00
Cameroon	[2166.13]	Iraq	[1991.21]	Nigeria	[956.91]	Turkmenistan	[964.44]
Canada	[3234.25]	Ireland	565.00	North Korea	617.00	Uganda	[382.62]
Central Af. R.	[1902.93]	Israel	[632.58]	Norway	98.00	Ukraine	3560.00
Chad	[841.98]	Italy	3876.00	Oman	[1870.89]	United Ar. Em.	[1292.63]
Chile	[1814.13]	Ivory Coast	[1284.56]	Pakistan	420.00	United King.	5591.00
China	12300.00	Jamaica	[1369.33]	Panama	[2111.66]	United States	[2687.09]
Colombia	[703.08]	Japan	1420.00	Papua N.G.	[889.47]	Uruguay	[1659.94]
Congo	[1174.57]	Jordan	[1926.42]	Paraguay	[442.96]	Uzbekistan	[1818.24]
Costa Rica	[1086.85]	Kazakhstan	[1445.52]	Peru	[289.61]	Venezuela	[1434.99]
Croatia	367.00	Kenya	[2778.82]	Philippines	723.00	Vietnam	201.00
Cuba	[1834.57]	Kuwait	[2958.57]	Poland	5849.00	Zaire	[1068.53]
Czech Rep.	1762.00	Kyrgyzstan	[1066.46]	Portugal	1349.00	Zambia	[2561.36]
Denmark	326.00	Laos	8.18	Romania	2768.00	Zimbabwe	[2129.68]
Dom. Rep.	[977.94]	Latvia	155.00	Russia	4148.00		
Ecuador	[732.94]	Lebanon	[2067.78]	Rwanda	[1838.69]	1	
	[.52.71]		[-301.10]		[-350.07]	J	

2002 ESI: Annex 6

Variable: SO2KM

Name: SO₂ emissions per populated land area

Units: 1000 Metric Tons/Sq. Km. of Populated Land Area Reference Year: 2000

Source Intergovernmental Panel on Climate Change: Special Report on Emissions Scenarios, Data Version 1.1, B1

Illustrative Marker Scenario with model IMAGE. Available at http://sres.ciesin.columbia.edu/final_data.html

Logic: Indicator of air pollution: emissions contibute to declines in air quality. The use of a Gridded dataset gives more

detailed information about the distribution of pollution sources and permits a better estimate of total emissions

within each country.

Methodology: The gridded emissions data, originally available as 1x1 degree cells, were summarized at the country level to

give the total emissions for each country. Air pollution is generally greatest in densely populated areas. To take this into account, we used the Gridded Population of the World dataset available from CIESIN and calculated the total land area in each country inhabited with a population density of greater than 5 persons per sq. km. We

then utilized this land area as the denominator for the emissions data.

 Mean
 1.55
 Max
 21.39
 97.5 percentile cut-off value:
 11.84

 Median
 0.58
 Min
 0.03
 2.5 percentile cut-off value:
 0.05

Algeria 0.54 El Salvador 0.70 Libya 3.22 Senegal								
Angola 0,20	Albania	0.60	Egypt	4.09	Liberia	0.11	Saudi Arabia	0.56
Argentina 0.15 Ethiopia 0.07 Macedonia 0.90 Slovakia Armenia 2.29 Finland 1.48 Madagascar 0.04 Slovenia Australia 2.84 France 1.09 Malawi 0.05 Somalia Austria 0.85 Gabon 0.11 Mali 0.07 South Africa Averbaijan 1.68 Gambia 0.11 Mali 0.07 South Korea 1 Bangladesh 0.69 Germany 5.10 Mauritania 0.18 Spain Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13					, , , , , , , , , , , , , , , , , , ,		8	0.15
Armenia 2.29 Finland 1.48 Madagascar 0.04 Slovenia Australia 2.84 France 1.09 Malawi 0.05 Somalia Austria 0.85 Gabon 0.11 Malaysia 1.60 South Africa Azerbaijan 1.68 Gambia 0.11 Mali 0.07 South Korea 1 Bangladesh 0.69 Germany 5.10 Mauritania 0.18 Spain Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bultan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09	Angola	0.20			Lithuania	1.69	Sierra Leone	[2.08]
Australia 2.84 France 1.09 Malawi 0.05 Somalia Austria 0.85 Gabon 0.11 Malaysia 1.60 South Africa Azerbaijan 1.68 Gambia 0.11 Mali 0.07 South Korea 1 Bangladesh 0.69 Germany 5.10 Mauritania 0.18 Spain Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Botswana 1.32 Halti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 T	Argentina	0.15	Ethiopia	0.07	Macedonia	0.90	Slovakia	4.85
Austria 0.85 Gabon 0.11 Malaysia 1.60 South Africa Azerbaijan 1.68 Gambia 0.11 Mali 0.07 South Korea 1 Bangladesh 0.69 Germany 5.10 Mauritania 0.18 Spain Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Boswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Kepal 0.05	Armenia	2.29	Finland	1.48	Madagascar	0.04	Slovenia	2.34
Azerbaijan 1.68 Gambia 0.11 Mali 0.07 South Korea 1	Australia	2.84	France	1.09	Malawi	0.05	Somalia	0.06
Bangladesh 0.69 Germany 5.10 Mauritania 0.18 Spain Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajjkistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Burlaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin.	Austria	0.85	Gabon	0.11	Malaysia	1.60	South Africa	2.35
Belgium 21.39 Ghana 0.17 Mexico 0.97 Sri Lanka Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Burlania 4.61 Hungary 2.65 Nepal 0.05 Thailand Burlania 4.61 Hungary 2.65 Nepal 0.05 Thailand Burlania 4.61 Hungary 2.65 Nepal 0.05 Thailand Burlania 0.13 India 1.15 New Zealand 0.44 Trin, and Tob.<	Azerbaijan	1.68	Gambia	0.11	Mali	0.07	South Korea	19.43
Benin 0.14 Greece 1.83 Moldova 1.65 Sudan Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cameron 0.08 Iraq 0.58 Niger 0.09 Tu	Bangladesh	0.69	Germany	5.10	Mauritania	0.18	Spain	1.31
Bhutan 0.03 Guatemala 0.16 Mongolia 0.43 Sweden Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cameron 0.08 Iraq 0.58 Nigeria 0.19 Turkey Cameron 0.08 Iraq 0.58 Nigeria 0.19 <td< th=""><th>Belgium</th><th>21.39</th><th>Ghana</th><th>0.17</th><th>Mexico</th><th>0.97</th><th>Sri Lanka</th><th>0.21</th></td<>	Belgium	21.39	Ghana	0.17	Mexico	0.97	Sri Lanka	0.21
Bolivia 0.07 Guinea 0.07 Morocco 0.53 Switzerland Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64	Benin	0.14	Greece	1.83	Moldova	1.65	Sudan	0.11
Bosnia and H. 1.78 Guinea-Bissau 0.19 Mozambique 0.13 Syria Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35	Bhutan	0.03	Guatemala	0.16	Mongolia	0.43	Sweden	0.77
Botswana 1.32 Haiti 0.14 Myanmar 0.09 Tajikistan Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chide 4.38 Ivory Coast 0.20 Pakistan 0.30 U	Bolivia	0.07	Guinea	0.07	Morocco	0.53	Switzerland	0.51
Brazil 0.36 Honduras 0.15 Namibia 0.87 Tanzania Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 Unit	Bosnia and H.	1.78	Guinea-Bissau	0.19	Mozambique	0.13	Syria	0.71
Bulgaria 4.61 Hungary 2.65 Nepal 0.05 Thailand Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 Un	Botswana	1.32	Haiti	0.14	Myanmar	0.09	Tajikistan	2.61
Burkina Faso 0.08 Iceland 0.96 Netherlands 4.19 Togo Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papaua N.G. 0.04	Brazil	0.36	Honduras	0.15	Namibia	0.87	Tanzania	0.10
Burundi 0.13 India 1.15 New Zealand 0.44 Trin. and Tob. Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.85 Ve	Bulgaria	4.61	Hungary	2.65	Nepal	0.05	Thailand	1.07
Byelarus 0.95 Indonesia 0.36 Nicaragua 0.12 Tunisia Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venez	Burkina Faso	80.0	Iceland	0.96	Netherlands	4.19	Togo	0.07
Cambodia 0.18 Iran 0.49 Niger 0.09 Turkey Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Burundi	0.13	India	1.15	New Zealand	0.44	Trin. and Tob.	0.52
Cameroon 0.08 Iraq 0.58 Nigeria 0.19 Turkmenistan Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Byelarus	0.95	Indonesia	0.36	Nicaragua	0.12	Tunisia	1.61
Canada 2.79 Ireland 0.97 North Korea 7.64 Uganda Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Cambodia	0.18	Iran	0.49	Niger	0.09	Turkey	0.65
Central Af. R. 0.29 Israel 3.31 Norway 0.35 Ukraine Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Cameroon	80.0	Iraq	0.58	Nigeria	0.19	Turkmenistan	0.18
Chad 0.10 Italy 2.79 Oman 0.11 United Ar. Em. Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Canada	2.79	Ireland	0.97	North Korea	7.64	Uganda	0.16
Chile 4.38 Ivory Coast 0.20 Pakistan 0.30 United King. China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Central Af. R.	0.29	Israel	3.31	Norway	0.35	Ukraine	2.06
China 2.68 Jamaica 17.05 Panama 0.23 United States Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Chad	0.10	Italy	2.79	Oman	0.11	United Ar. Em.	1.52
Colombia 0.24 Japan 0.97 Papua N.G. 0.04 Uruguay Congo 0.14 Jordan 2.71 Paraguay 0.08 Uzbekistan Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Chile	4.38	Ivory Coast	0.20	Pakistan	0.30	United King.	5.37
Congo0.14Jordan2.71Paraguay0.08UzbekistanCosta Rica0.38Kazakhstan0.58Peru0.45Venezuela	China	2.68	Jamaica	17.05	Panama	0.23	United States	1.68
Costa Rica 0.38 Kazakhstan 0.58 Peru 0.45 Venezuela	Colombia	0.24	Japan	0.97	Papua N.G.	0.04	Uruguay	0.17
	Congo	0.14	Jordan	2.71	Paraguay	0.08	Uzbekistan	0.77
Croatia 1.87 Kenya 0.16 Philippines 0.88 Vietnam	Costa Rica	0.38	Kazakhstan	0.58	Peru	0.45	Venezuela	0.59
	Croatia	1.87	Kenya	0.16	Philippines	0.88	Vietnam	0.26
Cuba 1.73 Kuwait 7.12 Poland 3.90 Zaire	Cuba	1.73	Kuwait	7.12	• • •	3.90		0.17
		7.98		0.27		1.17	Zambia	2.10
1 , 8,						2.04	Zimbabwe	0.33
Dom. Rep. 0.64 Latvia 0.18 Russia 0.93	Dom. Rep.		Latvia	0.18	Russia	0.93		-
Ecuador 0.35 Lebanon 0.60 Rwanda 0.49	-	0.35		0.60		0.49		

Variable: SUBFSH

Name: Subsidies to the commecial fishing sector

Units: US Dollars (Millions) Reference Year: 1997

Source World Wildlife Fund (WWF-US). Hard Facts, Hidden Problems: A Review of Current Data on Fishing

Subsidies, A WWF Technical Paper, October 2001, Annex 1.

Logic: Subsidies to the fishing industry encourage over-capacity, and therefore over-fishing.

Methodology: Data on itemized fishing subsidies were combined from Annex 1 of the WWF report. Where estimated ranges

were given, the mid-point of the range was used. In calculating the ESI, the base-10 logarithm of this variable

was used.

Mean220.58Max2935.397.5 percentile cut-off value:2935.3Median41.75Min0.92.5 percentile cut-off value:0.9

Albania		Egypt		Liberia		Saudi Arabia	
Algeria		El Salvador		Libya		Senegal	
Angola		Estonia		Lithuania		Sierra Leone	
Argentina		Ethiopia		Macedonia		Slovakia	
Armenia	-	Finland	24.50	Madagascar		Slovenia	
Australia	33.90	France	108.00	Malawi		Somalia	
Austria	-	Gabon		Malaysia	1.70	South Africa	
Azerbaijan		Gambia		Mali		South Korea	346.70
Bangladesh	-	Germany	50.60	Mauritania		Spain	170.45
Belgium	3.48	Ghana		Mexico	23.7	Sri Lanka	
Benin		Greece	38.60	Moldova		Sudan	
Bhutan		Guatemala		Mongolia		Sweden	43.20
Bolivia		Guinea		Morocco		Switzerland	
Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Botswana		Haiti		Myanmar		Tajikistan	
Brazil		Honduras		Namibia		Tanzania	
Bulgaria		Hungary		Nepal		Thailand	3.10
Burkina Faso		Iceland	36.20	Netherlands	29.00	Togo	
Burundi		India		New Zealand	40.30	Trin. and Tob.	
Byelarus	-	Indonesia	254.40	Nicaragua		Tunisia	
Cambodia		Iran		Niger		Turkey	28.60
Cameroon		Iraq		Nigeria		Turkmenistan	
Canada	768.55	Ireland	92.88	North Korea		Uganda	
Central Af. R.		Israel		Norway	160.40	Ukraine	
Chad		Italy	65.20	Oman		United Ar. Em.	
Chile		Ivory Coast		Pakistan		United King.	99.03
China	54.70	Jamaica		Panama		United States	867.90
Colombia		Japan	2935.30	Papua N.G.		Uruguay	
Congo		Jordan		Paraguay		Uzbekistan	
Costa Rica		Kazakhstan		Peru	0.90	Venezuela	
Croatia		Kenya		Philippines	2.20	Vietnam	35.30
Cuba		Kuwait		Poland	7.90	Zaire	
Czech Rep.		Kyrgyzstan		Portugal	38.24	Zambia	
Denmark	60.65	Laos		Romania		Zimbabwe	
Dom. Rep.		Latvia		Russia	633.00		
Ecuador		Lebanon		Rwanda			

Variable: TAI

Name: Technology Achievement Index

Units: Score Reference Year: circa 2000

Source United Nations Development Program. Human Development Report 2001. New York: Oxford University Press,

2001, Table A2.1.

Logic: The higher a country's technology achievement index, the greater its ability to create technological solutions to

environmental problems.

Methodology:

Mean0.37Max0.7497.5 percentile cut-off value:0.74Median0.34Min0.072.5 percentile cut-off value:0.07

Albania		Egypt	0.24	Liberia		Saudi Arabia	
Algeria	0.22	El Salvador	0.24	Libya		Senegal Senegal	0.16
Angola	0.22	Estonia	0.23	Lithuania		Sierra Leone	0.10
Argentina		Ethiopia		Macedonia		Slovakia	0.45
Armenia		Finland	0.74	Madagascar		Slovenia	0.46
Australia	0.59	France	0.54	Malawi		Somalia	
Austria	0.54	Gabon		Malaysia	0.40	South Africa	0.34
Azerbaijan		Gambia		Mali		South Korea	0.67
Bangladesh		Germany	0.58	Mauritania		Spain	0.48
Belgium	0.55	Ghana	0.14	Mexico	0.39	Sri Lanka	0.20
Benin		Greece	0.44	Moldova		Sudan	0.07
Bhutan		Guatemala		Mongolia		Sweden	0.70
Bolivia	0.28	Guinea		Morocco		Switzerland	
Bosnia and H.		Guinea-Bissau		Mozambique	0.07	Syria	0.24
Botswana		Haiti		Myanmar		Tajikistan	
Brazil	0.31	Honduras	0.21	Namibia		Tanzania	0.08
Bulgaria	0.41	Hungary	0.46	Nepal	0.08	Thailand	0.34
Burkina Faso		Iceland		Netherlands	0.63	Togo	
Burundi		India	0.20	New Zealand	0.55	Trin. and Tob.	0.33
Byelarus		Indonesia	0.21	Nicaragua	0.19	Tunisia	0.26
Cambodia		Iran	0.26	Niger		Turkey	
Cameroon		Iraq		Nigeria		Turkmenistan	
Canada	0.59	Ireland	0.57	North Korea		Uganda	
Central Af. R.		Israel	0.51	Norway	0.58	Ukraine	
Chad		Italy	0.47	Oman		United Ar. Em.	
Chile	0.36	Ivory Coast		Pakistan	0.17	United King.	0.61
China	0.30	Jamaica	0.26	Panama	0.32	United States	0.73
Colombia	0.27	Japan	0.70	Papua N.G.		Uruguay	0.34
Congo		Jordan		Paraguay	0.25	Uzbekistan	
Costa Rica	0.36	Kazakhstan		Peru	0.27	Venezuela	
Croatia	0.39	Kenya	0.13	Philippines	0.30	Vietnam	
Cuba		Kuwait		Poland	0.41	Zaire	
Czech Rep.	0.47	Kyrgyzstan		Portugal	0.42	Zambia	
Denmark		Laos		Romania	0.37	Zimbabwe	0.22
Dom. Rep.	0.24	Latvia		Russia			
Ecuador	0.25	Lebanon		Rwanda	-		

2002 ESI: Annex 6

Variable: TFR

Name: Total fertility rate

Units: Average Number of Births Per Woman Reference Year: 2001

Source Population Reference Bureau, 2001 World Population Data Sheet, Washington, DC: PRB, 2001.

Logic: Fertility contributes significantly to population growth, and thus to pressure on natural resources. If fertility

remains at high levels indefinitely, it is environmentally unsustainable.

Methodology:

Mean3.42Max7.597.5 percentile cut-off value:7.03Median2.9Min1.112.5 percentile cut-off value:1.15

Albania	2.77	Egypt	3.52	Liberia	6.55	Saudi Arabia	5.74
Algeria	3.08	El Salvador	3.48	Libya	3.87	Senegal	5.70
Angola	6.90	Estonia	1.28	Lithuania	1.32	Sierra Leone	6.29
Argentina	2.62	Ethiopia	5.90	Macedonia	1.90	Slovakia	1.29
Armenia	1.13	Finland	1.72	Madagascar	5.84	Slovenia	1.21
Australia	1.74	France	1.89	Malawi	6.35	Somalia	7.25
Austria	1.30	Gabon	4.30	Malaysia	3.20	South Africa	2.90
Azerbaijan	2.00	Gambia	5.90	Mali	7.02	South Korea	1.48
Bangladesh	3.31	Germany	1.33	Mauritania	6.00	Spain	1.20
Belgium	1.61	Ghana	4.27	Mexico	2.80	Sri Lanka	2.10
Benin	6.32	Greece	1.30	Moldova	1.37	Sudan	4.90
Bhutan	5.60	Guatemala	4.81	Mongolia	2.20	Sweden	1.53
Bolivia	4.23	Guinea	5.53	Morocco	3.35	Switzerland	1.48
Bosnia and H.	1.56	Guinea-Bissau	5.75	Mozambique	5.62	Syria	4.06
Botswana	3.91	Haiti	4.70	Myanmar	3.30	Tajikistan	2.41
Brazil	2.40	Honduras	4.41	Namibia	5.00	Tanzania	5.55
Bulgaria	1.23	Hungary	1.33	Nepal	4.80	Thailand	1.80
Burkina Faso	6.80	Iceland	1.99	Netherlands	1.68	Togo	5.80
Burundi	6.48	India	3.20	New Zealand	2.01	Trin. and Tob.	1.70
Byelarus	1.31	Indonesia	2.70	Nicaragua	4.32	Tunisia	2.30
Cambodia	4.00	Iran	2.60	Niger	7.50	Turkey	2.50
Cameroon	5.20	Iraq	5.30	Nigeria	5.75	Turkmenistan	2.20
Canada	1.44	Ireland	1.89	North Korea	2.30	Uganda	6.86
Central Af. R.	5.07	Israel	3.01	Norway	1.84	Ukraine	1.11
Chad	6.60	Italy	1.25	Oman	6.14	United Ar. Em.	3.48
Chile	2.30	Ivory Coast	5.20	Pakistan	5.60	United King.	1.66
China	1.80	Jamaica	2.40	Panama	2.60	United States	2.08
Colombia	2.60	Japan	1.34	Papua N.G.	4.84	Uruguay	2.26
Congo	6.30	Jordan	3.60	Paraguay	4.30	Uzbekistan	2.70
Costa Rica	2.60	Kazakhstan	1.84	Peru	2.90	Venezuela	2.90
Croatia	1.38	Kenya	4.36	Philippines	3.54	Vietnam	2.33
Cuba	1.59	Kuwait	4.16	Poland	1.37	Zaire	7.04
Czech Rep.	1.14	Kyrgyzstan	2.40	Portugal	1.49	Zambia	6.08
Denmark	1.75	Laos	5.39	Romania	1.30	Zimbabwe	3.96
Dom. Rep.	3.06	Latvia	1.15	Russia	1.23		
Ecuador	3.30	Lebanon	2.50	Rwanda	5.80		

2002 ESI: Annex 6

Variable: TSP

Name: Urban TSP concentration

Units: Micrograms per Cubic Meter Reference Year: MRYA 1990-1996
Source World Bank, World Development Indicators 2000, WHO, Air Management Information System-AMIS 2.0,

1998, and Global Urban Observatory, Citibase, 1999.

Logic: Indicator of Urban Air Quality.

Methodology: The values were originally collected at the city level. The number of cities with data provided by each country

varied. Within each country the values have been normalized by city population for the year 1995, then summed

to give the total concentration for the given country.

 Mean
 156.77
 Max
 320
 97.5 percentile cut-off value:
 292.53

 Median
 162.27
 Min
 9
 2.5 percentile cut-off value:
 12.97

Algeria [196.39] El Salvador [148.34] Libya [195.6] Senegal [172.77] Angola [288.11] Estonia [102.12] Lithunia 114.27 Sierra Leone [313.84] Argentina 50.01 Ethiopia [203.49] Macedonia [85.72] Stovakia 64.49 Armenia [122.03] Finland 49.90 Madagascar 265.53] Slovenia [88.7] Australia 43.22 France 14.16 Malaysia 91.58 South Africa [131.9] Austria 45.70 Gabuin [256.66] Malaysia 91.58 South Korea 83.79 Bangladesh [180.37] Germany 43.27 Mauritania [213.77] Spain 72.68 Belgium 77.91 Ghana 137.00 Mexico 279.00 Sri Lanka [19.33] Benin 1172.04 Greece 178.00 Moldova 125.50 Switzerland 30.66 Boltia [216.67]	Albania	[80.32]	Egypt	[164]	Liberia	[239.79]	Saudi Arabia	[264.53]
Angola 258.11 Estonia [102.12] Lithunnia 114.27 Sierra Leone 313.84 Argentina 50.01 Ethiopin 203.491 Macedonia [85.72] Slovakia 64.49 Armenia [122.03] Finland 49.90 Madagascar [265.53] Slovenia [88.7] Australia 43.22 France 14.16 Malawi (200.72] Somalia [223.6] Austriai 45.70 Gabon [156.86] Malaysia 91.58 South Africa [131.9] Azerbaijan [180.37] Germany 43.27 Mali (237.59) South Korea 83.79 Belgium 77.91 Ghana 137.00 Mexico 279.00 Sri Lanka [19.53] Benin [172.04] Greece 178.00 Moldova [156.68] Sudan [123.28] Bhutan [256.67] Guttenala 272.33 Mongolia [103.09] Switzerland 30.66 Bosnia and H. [81.05]		L	- C- 1					L
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Denmark 61.00 Laos [249.82] Romania 82.00 Zimbabwe [176.65] Dom. Rep. [117.69] Latvia 100.00 Russia 100.00	Cuba	[126.35]	Kuwait	[176.31]	Poland	[135.1]	Zaire	[209.76]
Dom. Rep. [117.69] Latvia 100.00 Russia 100.00	Czech Rep.	58.39	Kyrgyzstan	[223.11]	Portugal	50.40	Zambia	[263.21]
	Denmark	61.00	Laos	[249.82]	Romania	82.00	Zimbabwe	[176.65]
Foundary 125.73 Laboron [104.00] Pwonda [232.8]	Dom. Rep.	[117.69]	Latvia	100.00	Russia	100.00		
ECUADO 123.73 LEDANON [104.07] KWANDA [232.0]	Ecuador	125.73	Lebanon	[104.09]	Rwanda	[232.8]		

2002 ESI: Annex 6

Variable: U5MORT

Name: Under-5 mortality rate

Units: Deaths Per 1,000 Live Births Reference Year: 1999

Source United Nations Children's Fund. The State of the World's Children 2001, New York: UNICEF, 2001.

Logic: Under-5 mortality rate is a measure of the vulnerability of the most vulnerable population group.

Methodology: Deaths between birth and age five, divided by 1,000 live births

Mean70.04Max31697.5 percentile cut-off value:252Median40.5Min42.5 percentile cut-off value:4.58

Albania	35.00	Egypt	52.00	Liberia	235.00	Saudi Arabia	25.00
Algeria	41.00	El Salvador	42.00	Libya	22.00	Senegal	118.00
Angola	295.00	Estonia	21.00	Lithuania	22.00	Sierra Leone	316.00
Argentina	22.00	Ethiopia	176.00	Macedonia	26.00	Slovakia	10.00
Armenia	30.00	Finland	5.00	Madagascar	156.00	Slovenia	6.00
Australia	5.00	France	5.00	Malawi	211.00	Somalia	211.00
Austria	5.00	Gabon	143.00	Malaysia	9.00	South Africa	69.00
Azerbaijan	45.00	Gambia	75.00	Mali	235.00	South Korea	5.00
Bangladesh	89.00	Germany	5.00	Mauritania	183.00	Spain	6.00
Belgium	6.00	Ghana	101.00	Mexico	33.00	Sri Lanka	19.00
Benin	156.00	Greece	7.00	Moldova	34.00	Sudan	109.00
Bhutan	107.00	Guatemala	60.00	Mongolia	80.00	Sweden	4.00
Bolivia	83.00	Guinea	181.00	Morocco	53.00	Switzerland	4.00
Bosnia and H.	18.00	Guinea-Bissau	200.00	Mozambique	203.00	Syria	30.00
Botswana	59.00	Haiti	129.00	Myanmar	112.00	Tajikistan	74.00
Brazil	40.00	Honduras	42.00	Namibia	70.00	Tanzania	141.00
Bulgaria	17.00	Hungary	10.00	Nepal	104.00	Thailand	30.00
Burkina Faso	199.00	Iceland	5.00	Netherlands	5.00	Togo	143.00
Burundi	176.00	India	98.00	New Zealand	6.00	Trin. and Tob.	20.00
Byelarus	28.00	Indonesia	52.00	Nicaragua	47.00	Tunisia	30.00
Cambodia	122.00	Iran	46.00	Niger	275.00	Turkey	48.00
Cameroon	154.00	Iraq	128.00	Nigeria	187.00	Turkmenistan	71.00
Canada	6.00	Ireland	7.00	North Korea	30.00	Uganda	131.00
Central Af. R.	172.00	Israel	6.00	Norway	4.00	Ukraine	21.00
Chad	198.00	Italy	6.00	Oman	16.00	United Ar. Em.	9.00
Chile	12.00	Ivory Coast	171.00	Pakistan	112.00	United King.	6.00
China	41.00	Jamaica	11.00	Panama	27.00	United States	8.00
Colombia	31.00	Japan	[22.21]	Papua N.G.	112.00	Uruguay	17.00
Congo	108.00	Jordan	35.00	Paraguay	32.00	Uzbekistan	58.00
Costa Rica	14.00	Kazakhstan	42.00	Peru	52.00	Venezuela	23.00
Croatia	9.00	Kenya	118.00	Philippines	42.00	Vietnam	40.00
Cuba	8.00	Kuwait	12.00	Poland	10.00	Zaire	207.00
Czech Rep.	5.00	Kyrgyzstan	65.00	Portugal	6.00	Zambia	202.00
Denmark	5.00	Laos	111.00	Romania	24.00	Zimbabwe	90.00
Dom. Rep.	49.00	Latvia	21.00	Russia	22.00		
Ecuador	35.00	Lebanon	32.00	Rwanda	180.00		
L		I.					

2002 ESI: Annex 6

Variable: UND NO

Name: Proportion of undernourished in total population

Units: Percentage of Total Population Reference Year: MRYA 1997-1999
Source Food and Agriculture Organization, The State of Food Insecurity in the World 2001, Rome: FAO, 2001,

http://www.fao.org/docrep/003/y1500e/y1500e06.htm.

Logic: This indicator represents a measure of the population vulnerability to malnutrition, famine or diseases, in

addition to showing the incapacity of an economy to supply an adequate amount of food and to manage food

resources.

Methodology:

Mean16.52Max7597.5 percentile cut-off value:59.4Median11Min12.5 percentile cut-off value:1

Albania	10.00	Egypt	4.00	Liberia	42.00	Saudi Arabia	1.00
Algeria	6.00	El Salvador	12.00	Libya	1.00	Senegal	24.00
Angola	51.00	Estonia	4.00	Lithuania	3.00	Sierra Leone	41.00
Argentina	1.00	Ethiopia	49.00	Macedonia	5.00	Slovakia	1.00
Armenia	35.00	Finland	1.00	Madagascar	40.00	Slovenia	1.00
Australia	1.00	France	1.00	Malawi	35.00	Somalia	75.00
Austria	1.00	Gabon	9.00	Malaysia	1.00	South Africa	[11.8]
Azerbaijan	37.00	Gambia	15.00	Mali	28.00	South Korea	1.00
Bangladesh	33.00	Germany	1.00	Mauritania	11.00	Spain	1.00
Belgium	1.00	Ghana	15.00	Mexico	5.00	Sri Lanka	23.00
Benin	15.00	Greece	1.00	Moldova	10.00	Sudan	21.00
Bhutan	[30.38]	Guatemala	22.00	Mongolia	[23.88]	Sweden	1.00
Bolivia	22.00	Guinea	34.00	Morocco	6.00	Switzerland	1.00
Bosnia and H.	4.00	Guinea-Bissau	[41.4]	Mozambique	54.00	Syria	1.00
Botswana	23.00	Haiti	56.00	Myanmar	7.00	Tajikistan	47.00
Brazil	10.00	Honduras	21.00	Namibia	33.00	Tanzania	46.00
Bulgaria	11.00	Hungary	1.00	Nepal	23.00	Thailand	21.00
Burkina Faso	24.00	Iceland	1.00	Netherlands	1.00	Togo	17.00
Burundi	66.00	India	23.00	New Zealand	1.00	Trin. and Tob.	13.00
Byelarus	1.00	Indonesia	6.00	Nicaragua	29.00	Tunisia	1.00
Cambodia	37.00	Iran	5.00	Niger	41.00	Turkey	1.00
Cameroon	25.00	Iraq	14.00	Nigeria	7.00	Turkmenistan	9.00
Canada	1.00	Ireland	1.00	North Korea	42.00	Uganda	28.00
Central Af. R.	43.00	Israel	1.00	Norway	1.00	Ukraine	5.00
Chad	34.00	Italy	1.00	Oman	[21]	United Ar. Em.	1.00
Chile	4.00	Ivory Coast	16.00	Pakistan	18.00	United King.	1.00
China	9.00	Jamaica	8.00	Panama	16.00	United States	1.00
Colombia	13.00	Japan	1.00	Papua N.G.	26.00	Uruguay	3.00
Congo	32.00	Jordan	5.00	Paraguay	13.00	Uzbekistan	4.00
Costa Rica	5.00	Kazakhstan	11.00	Peru	13.00	Venezuela	21.00
Croatia	15.00	Kenya	46.00	Philippines	24.00	Vietnam	19.00
Cuba	17.00	Kuwait	4.00	Poland	1.00	Zaire	64.00
Czech Rep.	1.00	Kyrgyzstan	11.00	Portugal	1.00	Zambia	47.00
Denmark	1.00	Laos	28.00	Romania	1.00	Zimbabwe	39.00
Dom. Rep.	25.00	Latvia	4.00	Russia	6.00		
Ecuador	5.00	Lebanon	1.00	Rwanda	40.00		

Variable: VIENNA

Name: Levels of ratification under the Vienna Convention for the Protection of the Ozone Layer

Units: Index Ranging from 0 (No Participation) to 3 (High Levels of Reference Year: 2001

Source United Nations Environment Program, The Ozone Secretariat, http://www.unep.org/ozone/ratif.shtml.

Logic: The number of protocols and amendments that a country has acceded to or ratified under the Vienna Convention

is an indication of its commitment to fight ozone depletion

Methodology: The index assigned values as follows. Countries received a score of zero if they were not signatory to the Vienna

Convention. They received a score of 1 if they had ratified the Montreal Protocol only. They received a score of 2 if they ratified the above plus the London Amendment. They received a score of 2.5 if they ratified the above plus the Copenhagen Amendment. They received a score of 3 if they ratified the above plus the Montreal

Amendment.

Mean2.36Max397.5 percentile cut-off value:3Median2.5Min02.5 percentile cut-off value:0.58

Albania	1.00	Egypt	3.00	Liberia	2.50	Saudi Arabia	2.50
Algeria	2.50	El Salvador	3.00	Libya	1.00	Senegal	3.00
Angola	1.00	Estonia	2.50	Lithuania	2.50	Sierra Leone	3.00
Argentina	3.00	Ethiopia	1.00	Macedonia	3.00	Slovakia	3.00
Armenia	1.00	Finland	3.00	Madagascar	1.00	Slovenia	3.00
Australia	3.00	France	2.50	Malawi	2.50	Somalia	3.00
Austria	3.00	Gabon	3.00	Malaysia	3.00	South Africa	2.50
Azerbaijan	3.00	Gambia	2.00	Mali	2.00	South Korea	3.00
Bangladesh	3.00	Germany	3.00	Mauritania	1.00	Spain	3.00
Belgium	2.50	Ghana	2.50	Mexico	2.50	Sri Lanka	3.00
Benin	2.50	Greece	2.50	Moldova	1.00	Sudan	1.00
Bhutan	0.00	Guatemala	1.00	Mongolia	2.50	Sweden	3.00
Bolivia	3.00	Guinea	2.00	Morocco	2.50	Switzerland	2.50
Bosnia and H.	1.00	Guinea-Bissau	0.00	Mozambique	2.50	Syria	3.00
Botswana	2.50	Haiti	3.00	Myanmar	2.00	Tajikistan	2.00
Brazil	2.50	Honduras	1.00	Namibia	2.00	Tanzania	2.00
Bulgaria	3.00	Hungary	3.00	Nepal	2.00	Thailand	2.50
Burkina Faso	2.50	Iceland	3.00	Netherlands	3.00	Togo	2.50
Burundi	3.00	India	2.00	New Zealand	3.00	Trin. and Tob.	3.00
Byelarus	2.00	Indonesia	2.50	Nicaragua	2.50	Tunisia	3.00
Cambodia	1.00	Iran	3.00	Niger	3.00	Turkey	2.50
Cameroon	2.50	Iraq	0.00	Nigeria	1.00	Turkmenistan	2.00
Canada	3.00	Ireland	2.50	North Korea	2.50	Uganda	3.00
Central Af. R.	1.00	Israel	2.50	Norway	3.00	Ukraine	2.00
Chad	2.50	Italy	3.00	Oman	2.50	United Ar. Em.	1.00
Chile	3.00	Ivory Coast	2.00	Pakistan	2.50	United King.	3.00
China	2.00	Jamaica	2.50	Panama	3.00	United States	2.50
Colombia	2.50	Japan	2.50	Papua N.G.	2.00	Uruguay	3.00
Congo	3.00	Jordan	3.00	Paraguay	3.00	Uzbekistan	3.00
Costa Rica	2.50	Kazakhstan	2.00	Peru	2.50	Venezuela	2.50
Croatia	3.00	Kenya	3.00	Philippines	2.50	Vietnam	2.50
Cuba	2.50	Kuwait	2.50	Poland	3.00	Zaire	2.50
Czech Rep.	3.00	Kyrgyzstan	1.00	Portugal	2.50	Zambia	2.00
Denmark	2.50	Laos	1.00	Romania	3.00	Zimbabwe	2.50
Dom. Rep.	1.00	Latvia	2.50	Russia	2.00		
Ecuador	2.50	Lebanon	3.00	Rwanda	1.00		
			•		-	l	

2002 ESI: Annex 6

Variable: VOCKM

Name: VOCs emissions per populated land area

Units: 1000 Metric Tons/Sq. Km. of Populated Land Area Reference Year: 2000

Source Intergovernmental Panel on Climate Change: Special Report on Emissions Scenarios, Data Version 1.1, B1

Illustrative Marker Scenario with model IMAGE. Available at http://sres.ciesin.columbia.edu/final_data.html

Logic: Indicator of air pollution: emissions contibute to declines in air quality. The use of a Gridded dataset gives more

detailed information about the distribution of pollution sources and permits a better estimate of total emissions

within each country.

Methodology: The gridded emissions data, originally available as 1x1 degree cells, were summarized at the country level to

give the total emissions for each country. Air pollution is generally greatest in densely populated areas. To take this into account, we used the Gridded Population of the World dataset available from CIESIN and calculated the total land area in each country inhabited with a population density of greater than 5 persons per sq. km. We then utilized this land area as the denominator for the emissions data.

 Mean
 2.35
 Max
 18.9
 97.5 percentile cut-off value:
 10.1

 Median
 1.555
 Min
 0.08
 2.5 percentile cut-off value:
 0.25

							1
Albania	0.57	Egypt	7.94	Liberia	1.65	Saudi Arabia	4.10
Algeria	2.42	El Salvador	0.60	Libya	18.90	Senegal	1.20
Angola	1.94	Estonia	0.41	Lithuania	1.42	Sierra Leone	1.39
Argentina	0.82	Ethiopia	1.13	Macedonia	1.30	Slovakia	1.54
Armenia	2.41	Finland	0.47	Madagascar	0.71	Slovenia	1.48
Australia	3.34	France	3.74	Malawi	1.46	Somalia	0.50
Austria	3.13	Gabon	0.96	Malaysia	1.87	South Africa	1.62
Azerbaijan	1.87	Gambia	[2.46]	Mali	0.70	South Korea	2.78
Bangladesh	5.22	Germany	7.09	Mauritania	1.02	Spain	1.59
Belgium	9.46	Ghana	2.21	Mexico	2.51	Sri Lanka	1.12
Benin	1.08	Greece	1.80	Moldova	0.46	Sudan	1.70
Bhutan	0.60	Guatemala	2.17	Mongolia	0.58	Sweden	0.68
Bolivia	1.31	Guinea	0.71	Morocco	0.61	Switzerland	3.01
Bosnia and H.	1.52	Guinea-Bissau	0.83	Mozambique	0.93	Syria	1.97
Botswana	13.59	Haiti	0.28	Myanmar	1.07	Tajikistan	0.79
Brazil	2.02	Honduras	1.31	Namibia	9.40	Tanzania	1.57
Bulgaria	1.16	Hungary	2.67	Nepal	2.07	Thailand	1.82
Burkina Faso	1.21	Iceland	6.29	Netherlands	5.75	Togo	1.46
Burundi	2.29	India	3.19	New Zealand	0.57	Trin. and Tob.	[2.9]
Byelarus	1.24	Indonesia	1.65	Nicaragua	0.63	Tunisia	1.08
Cambodia	2.73	Iran	0.98	Niger	1.01	Turkey	1.08
Cameroon	1.26	Iraq	2.88	Nigeria	3.80	Turkmenistan	0.42
Canada	4.04	Ireland	1.43	North Korea	1.91	Uganda	2.46
Central Af. R.	3.29	Israel	2.34	Norway	0.76	Ukraine	2.04
Chad	0.96	Italy	3.59	Oman	1.45	United Ar. Em.	10.55
Chile	0.52	Ivory Coast	1.74	Pakistan	1.53	United King.	9.77
China	2.08	Jamaica	1.18	Panama	0.37	United States	2.81
Colombia	2.76	Japan	7.85	Papua N.G.	0.08	Uruguay	0.48
Congo	1.91	Jordan	0.91	Paraguay	2.26	Uzbekistan	0.74
Costa Rica	0.19	Kazakhstan	0.58	Peru	0.61	Venezuela	3.88
Croatia	1.50	Kenva	2.32	Philippines	2.21	Vietnam	2.21
Cuba	0.66	Kuwait	7.08	Poland	1.42	Zaire	1.00
Czech Rep.	2.82	Kyrgyzstan	0.77	Portugal	1.03	Zambia	2.55
Denmark	4.45	Laos	1.03	Romania	1.91	Zimbabwe	1.19
Dom. Rep.	0.45	Latvia	0.21	Russia	1.67		
Ecuador	2.39	Lebanon	5.61	Rwanda	5.13		
Ecuauvi	4.33	Lenation	5.01	ixwanua	3.13		

2002 ESI: Annex 6

Variable: WATCAP

Name: Water availability per capita

Units: Thousands Cubic Meters/Person Reference Year: 1961-1990 (avg.)

Source Center for Environmental Systems Research, University of Kassel, WaterGAP 2.1B, 2001

Logic: The per capita volume of internal renewable water resources in a country is important for a variety of

environmental services and to support the needs of the population.

Methodology: This variable measures internal renewable water (average annual surface runoff and groundwater recharge

generated from endogenous precipitation, taking into account evaporation from lakes and wetlands) per capita. These data are derived from the WaterGap 2.1 gridded hydrological model developed by the Center for Environmental Systems Research, University of Kassel, Germany. A special run of the model was performed in order to derive country-level estimates of internal renewable water resources. There are some problems, in that the size of the grid cells (0.5×0.5 degree) do not accurately capture small countries. It was felt, however, that the consistent definitions used, and the fact that the model itself is based on over 30 years of global hydrological

data, mean that the data are more comparable than similar country water resources estimates published

elsewhere.

Mean14Max294.3497.5 percentile cut-off value:0.11Median2.795Min-7.462.5 percentile cut-off value:0

Albania 4.09 Egypt 0.24 Ibirai 58.85 Saudi Arabia 0.22 Algeria 0.39 El Salvador 1.59 Libuania 5.10 Sierra Leone 2.19 Argenina 7.65 Ektiopia 2.17 Macedonia 2.55 Stovakia 2.24 Armenia 1.12 Finland 18.01 Madayascar 2.55 Stovakia 2.24 Australia 6.37 Gabon 176.37 Malaysia 20.24 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Korea 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Benin 2.25 Greece 2.96 Moldova 1.83 Suda -5.31 Bonia and H. 7.91 Guinea 10.13 Morocco 0.42 Switzerland 5.74 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique								
Angola 24.24 Estonia 7.40 Lithuania 5.10 Sierra Leone 21.97 Argentina 7.65 Ethiopia 2.17 Macedonia 2.55 Slovakia 2.24 Armenia 1.12 Finland 18.01 Madagascar 22.55 Slovenia 8.04 Australia 27.81 France 3.26 Malawi 1.55 Somalia 0.24 Austriai 6.37 Gabon 176.37 Malaysia 20.24 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Africa 1.15 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Beglum 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan 0.53 Bhutan 1.408 Guatemala 1.403 Mongolia 16.32 </th <th>Albania</th> <th>4.09</th> <th>Egypt</th> <th>-0.24</th> <th>Liberia</th> <th>58.85</th> <th>Saudi Arabia</th> <th>0.22</th>	Albania	4.09	Egypt	-0.24	Liberia	58.85	Saudi Arabia	0.22
Argentina 7.65 Ethiopia 2.17 Macedonia 2.55 Slovakia 2.24 Armenia 1.12 Finland 18.01 Madagascar 22.55 Slovenia 8.04 Australia 2.781 France 3.26 Malawia 1.55 Somalia 0.24 Austria 6.37 Gabon 176.37 Malaysia 2.024 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Korea 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Belgium 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan 0.53 Butual 1.408 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 5.13 Guinea-Bissau 19.13 Mozambique 5.81	Algeria	0.39	El Salvador	1.59	Libya	0.60	Senegal	0.96
Armenia 1.12 Finland 18.01 Madagascar 22.55 Slovenia 8.04 Australia 27.81 France 3.26 Malawi 1.55 Sountlárica 1.25 Austria 6.37 Gabon 176.37 Malaysia 20.24 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Korea 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Belgium 1.19 Ghana 1.87 Mexico 3.47 871 Lanka 1.62 Benin 2.25 Greee 2.96 Moldova 1.83 Sudan -0.53 Bultan 1.408 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolvia 51.39 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botivana 7.46 Haifi 0.93 Myanmar 20.06	Angola	24.24	Estonia	7.40	Lithuania	5.10	Sierra Leone	21.97
Australia 27.81 France 3.26 Malawi 1.55 Somalia 0.24 Austria 6.37 Gabon 176.37 Malaysia 20.24 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Africa 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.35 Belgium 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benia 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Belivia 51.39 Guinea 10.13 Moroco 0.42 Switzerland 5.74 Bosiwan -7.46 Haiti 0.93 Myanmar 20.06 Tajilkistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 <	Argentina	7.65	Ethiopia	2.17	Macedonia	2.55	Slovakia	2.24
Austria 6.37 Gabon 176.37 Malaysia 20.24 South Africa 1.25 Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Korea 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Belgium 1.19 Chana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Bhutan 14.08 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morocco 0.42 Switzerland 5.76 Bolivia 5.19 Journal 1.09 Myanmar 2.00 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97	Armenia	1.12	Finland	18.01	Madagascar	22.55	Slovenia	8.04
Azerbaijan 0.79 Gambia 0.40 Mali 0.40 South Korea 1.16 Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Belgium 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Bhutan 14.08 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morcoco 0.42 Switzerland 5.74 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Hati 0.93 Myanmar 2006 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia 1.94 Tanzania 3.64 Burudi 0.65 India 2.94 Nectherlands 0.65 <th>Australia</th> <th>27.81</th> <th>France</th> <th>3.26</th> <th>Malawi</th> <th>1.55</th> <th>Somalia</th> <th>0.24</th>	Australia	27.81	France	3.26	Malawi	1.55	Somalia	0.24
Bangladesh 0.60 Germany 1.35 Mauritania 0.18 Spain 2.33 Belgium 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Bhutan 14.08 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morocco 0.42 Swizerland 5.74 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Buryaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Buryaria 0.65 India 1.56 NewLealand 79.81 <th>Austria</th> <th>6.37</th> <th>Gabon</th> <th>176.37</th> <th>Malaysia</th> <th>20.24</th> <th>South Africa</th> <th>1.25</th>	Austria	6.37	Gabon	176.37	Malaysia	20.24	South Africa	1.25
Belgium 1.19 Ghana 1.87 Mexico 3.47 Sri Lanka 1.62 Benin 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Bhutan 14.08 Guaremala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morocco 0.42 Switzerland 5.76 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burlaria 0.65 India 1.56 New Zealand 79.	Azerbaijan	0.79	Gambia	0.40	Mali	0.40	South Korea	1.16
Benin 2.25 Greece 2.96 Moldova 1.83 Sudan -0.53 Bhutan 14.08 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morocco 0.42 Switzerland 5.74 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin, and Tob. 1.58 Byelarus 2.79 Indonesia 1.06 Nieger	Bangladesh	0.60	Germany	1.35	Mauritania	0.18	Spain	2.33
Bhutan 14.08 Guatemala 14.03 Mongolia 16.32 Sweden 15.91 Bolivia 51.39 Guinea 10.13 Morocco 0.42 Switzerland 5.74 Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 1.06 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Nigeria	Belgium	1.19	Ghana	1.87	Mexico	3.47	Sri Lanka	1.62
Bolivia S1.39 Guinea 10.13 Morocco 0.42 Switzerland S.74	Benin	2.25	Greece	2.96	Moldova	1.83	Sudan	-0.53
Bosnia and H. 7.91 Guinea-Bissau 19.15 Mozambique 5.81 Syria 0.35 Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 1.06 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameron 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Israel 0.36 Norway	Bhutan	14.08	Guatemala	14.03	Mongolia	16.32	Sweden	15.91
Botswana -7.46 Haiti 0.93 Myanmar 20.06 Tajikistan 5.56 Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameron 17.30 Iraq -0.45 Niger -0.33 Turkemeistan -0.49 Cameron 17.31 Iraq -0.45 Niger -0.31 Urkeine 1.06 Cameron 17.32 Iraq 0.45 Niger 2.11	Bolivia	51.39	Guinea	10.13	Morocco	0.42	Switzerland	5.74
Brazil 37.25 Honduras 13.09 Namibia -1.94 Tanzania 3.64 Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chide 19.56 Ivory Coast 6.87 Pakistan	Bosnia and H.	7.91	Guinea-Bissau	19.15	Mozambique	5.81	Syria	0.35
Bulgaria 2.00 Hungary 1.17 Nepal 5.97 Thailand 3.50 Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan <t< th=""><th>Botswana</th><th>-7.46</th><th>Haiti</th><th>0.93</th><th>Myanmar</th><th>20.06</th><th>Tajikistan</th><th>5.56</th></t<>	Botswana	-7.46	Haiti	0.93	Myanmar	20.06	Tajikistan	5.56
Burkina Faso 0.86 Iceland 294.34 Netherlands 0.65 Togo 2.71 Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama	Brazil	37.25	Honduras	13.09	Namibia	-1.94	Tanzania	3.64
Burundi 0.65 India 1.56 New Zealand 79.81 Trin. and Tob. 1.58 Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G.	Bulgaria	2.00	Hungary	1.17	Nepal	5.97	Thailand	3.50
Byelarus 2.79 Indonesia 10.96 Nicaragua 29.15 Tunisia 0.22 Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 0.07 Paraguay	Burkina Faso	0.86	Iceland	294.34	Netherlands	0.65	Togo	2.71
Cambodia 9.92 Iran 0.63 Niger -0.33 Turkey 2.59 Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United King. 3.10 China 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55	Burundi	0.65	India	1.56	New Zealand	79.81	Trin. and Tob.	1.58
Cameroon 17.30 Iraq -0.45 Nigeria 2.26 Turkmenistan -0.49 Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines	Byelarus	2.79	Indonesia	10.96	Nicaragua	29.15	Tunisia	0.22
Canada 84.51 Ireland 12.47 North Korea 2.11 Uganda 1.00 Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1	Cambodia	9.92	Iran	0.63	Niger	-0.33	Turkey	2.59
Central Af. R. 37.41 Israel 0.36 Norway 57.71 Ukraine 1.26 Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal <th< th=""><th>Cameroon</th><th>17.30</th><th>Iraq</th><th>-0.45</th><th>Nigeria</th><th>2.26</th><th>Turkmenistan</th><th>-0.49</th></th<>	Cameroon	17.30	Iraq	-0.45	Nigeria	2.26	Turkmenistan	-0.49
Chad -3.28 Italy 2.04 Oman 0.93 United Ar. Em. -0.91 Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 <th>Canada</th> <th>84.51</th> <th>Ireland</th> <th>12.47</th> <th>North Korea</th> <th>2.11</th> <th>Uganda</th> <th>1.00</th>	Canada	84.51	Ireland	12.47	North Korea	2.11	Uganda	1.00
Chile 19.56 Ivory Coast 6.87 Pakistan 0.23 United King. 3.10 China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82 <th>Central Af. R.</th> <th>37.41</th> <th>Israel</th> <th>0.36</th> <th>Norway</th> <th>57.71</th> <th>Ukraine</th> <th>1.26</th>	Central Af. R.	37.41	Israel	0.36	Norway	57.71	Ukraine	1.26
China 1.72 Jamaica 3.24 Panama 30.79 United States 7.09 Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Chad	-3.28	Italy	2.04	Oman	0.93	United Ar. Em.	-0.91
Colombia 45.56 Japan 2.60 Papua N.G. 154.61 Uruguay 24.24 Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Chile	19.56	Ivory Coast	6.87	Pakistan	0.23	United King.	3.10
Congo 53.89 Jordan 0.07 Paraguay 10.77 Uzbekistan 0.31 Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	China	1.72	Jamaica	3.24	Panama	30.79	United States	7.09
Costa Rica 23.35 Kazakhstan 3.63 Peru 47.55 Venezuela 33.83 Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Colombia	45.56	Japan	2.60	Papua N.G.	154.61	Uruguay	24.24
Croatia 6.01 Kenya 1.51 Philippines 3.79 Vietnam 2.80 Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Congo	53.89	Jordan	0.07	Paraguay	10.77	Uzbekistan	0.31
Cuba 2.01 Kuwait -0.20 Poland 1.48 Zaire 21.00 Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Costa Rica	23.35	Kazakhstan	3.63	Peru	47.55	Venezuela	33.83
Czech Rep. 1.45 Kyrgyzstan 5.47 Portugal 3.25 Zambia 10.01 Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Croatia	6.01	Kenya	1.51	Philippines	3.79	Vietnam	2.80
Denmark 2.49 Laos 40.43 Romania 1.45 Zimbabwe 3.40 Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Cuba	2.01	Kuwait	-0.20	Poland	1.48	Zaire	21.00
Dom. Rep. 1.92 Latvia 6.31 Russia 22.82	Czech Rep.	1.45	Kyrgyzstan	5.47	Portugal	3.25	Zambia	10.01
•	Denmark	2.49	Laos	40.43	Romania	1.45	Zimbabwe	3.40
Ecuador 30.37 Lebanon 0.66 Rwanda 0.95	Dom. Rep.	1.92	Latvia	6.31	Russia	22.82		
	Ecuador	30.37	Lebanon	0.66	Rwanda	0.95		

2002 ESI: Annex 6

Variable: WATINC

Name: Water inflow availability per capita

Units: Thousands Cubic Meters/Person Reference Year: 1961-1990 (avg.)

Source Center for Environmental Systems Research, University of Kassel, WaterGAP 2.1B, 2001

Logic: The sum of per capita internal water availability and the per capita volume of water flowing into a country

provides a more complete assessment of a country's water resources, which are important for a variety of

environmental services and to support the needs of the population.

Methodology: These data are derived from the WaterGap 2.1 gridded hydrological model developed by the Center for

Environmental Systems Research, University of Kassel, Germany. A special run of the model was performed in order to derive country-level estimates of inflow from other countries. There are some problems, in that the size of the grid cells (0.5 x 0.5 degree) do not accurately capture small countries. It was felt, however, that the consistent definitions used, and the fact that the model itself is based on over 30 years of global hydrological data, mean that the data are more comparable than similiar country water resource estimates published

elsewhere. In calculating the ESI, the base-10 logarithm of this variable was used.

Mean11.53Max486.9897.5 percentile cut-off value:0.1Median1.395Min02.5 percentile cut-off value:0

		T					
Albania	2.83	Egypt	1.25	Liberia	15.79	Saudi Arabia	0.00
Algeria	0.04	El Salvador	1.59	Libya	0.20	Senegal	1.68
Angola	110.82	Estonia	5.38	Lithuania	2.95	Sierra Leone	5.25
Argentina	18.72	Ethiopia	0.04	Macedonia	0.00	Slovakia	12.70
Armenia	0.56	Finland	2.35	Madagascar	0.00	Slovenia	6.53
Australia	0.00	France	0.79	Malawi	0.41	Somalia	2.93
Austria	4.75	Gabon	22.28	Malaysia	0.50	South Africa	0.11
Azerbaijan	2.25	Gambia	7.20	Mali	5.93	South Korea	0.09
Bangladesh	9.36	Germany	1.21	Mauritania	7.73	Spain	0.05
Belgium	0.59	Ghana	1.02	Mexico	0.67	Sri Lanka	0.00
Benin	6.93	Greece	1.24	Moldova	3.66	Sudan	4.28
Bhutan	5.96	Guatemala	1.40	Mongolia	2.45	Sweden	0.91
Bolivia	29.54	Guinea	10.13	Morocco	0.00	Switzerland	0.00
Bosnia and H.	8.78	Guinea-Bissau	0.14	Mozambique	8.97	Syria	1.83
Botswana	23.74	Haiti	0.13	Myanmar	3.64	Tajikistan	5.74
Brazil	16.44	Honduras	5.66	Namibia	49.89	Tanzania	1.20
Bulgaria	21.88	Hungary	10.56	Nepal	1.18	Thailand	5.02
Burkina Faso	0.10	Iceland	0.00	Netherlands	5.50	Togo	0.99
Burundi	0.97	India	0.39	New Zealand	0.00	Trin. and Tob.	0.00
Byelarus	2.02	Indonesia	0.32	Nicaragua	2.71	Tunisia	0.22
Cambodia	36.37	Iran	0.42	Niger	5.90	Turkey	0.18
Cameroon	2.88	Iraq	3.09	Nigeria	0.83	Turkmenistan	11.28
Canada	4.73	Ireland	1.39	North Korea	0.45	Uganda	1.16
Central Af. R.	21.29	Israel	0.00	Norway	2.53	Ukraine	0.56
Chad	8.65	Italy	0.05	Oman	0.00	United Ar. Em.	0.91
Chile	1.13	Ivory Coast	1.33	Pakistan	0.68	United King.	0.03
China	0.12	Jamaica	0.00	Panama	0.00	United States	1.36
Colombia	39.23	Japan	0.00	Papua N.G.	0.93	Uruguay	235.85
Congo	486.98	Jordan	0.17	Paraguay	99.41	Uzbekistan	2.54
Costa Rica	2.25	Kazakhstan	4.30	Peru	19.17	Venezuela	27.47
Croatia	27.60	Kenya	0.81	Philippines	0.00	Vietnam	6.07
Cuba	0.00	Kuwait	0.00	Poland	0.23	Zaire	8.87
Czech Rep.	0.58	Kyrgyzstan	0.00	Portugal	2.33	Zambia	5.74
Denmark	0.00	Laos	36.45	Romania	7.74	Zimbabwe	3.77
Dom. Rep.	0.13	Latvia	7.10	Russia	1.48		
Ecuador	1.22	Lebanon	0.00	Rwanda	0.95		
		l .				1	

2002 ESI: Annex 6

Variable: WATSTR

Name: Percent of country's territory under severe water stress

Units: Percent of Land Area Reference Year: 1961-1990 (avg.)

Source Center for Environmental Systems Research, University of Kassel, WaterGap 2.1, 2000

Logic: The regional distribution of water availability relative to population and consumption needs is as important as

its overall water availability. This variable captures the percent of the territory that is under water stress, which

will affect the availability of water for environmental services and human well-being.

Methodology: These data are derived from the WaterGap 2.1 gridded hydrological model developed by the Center for

Environmental Systems Research, University of Kassel, Germany. The modelers derived grid cell by grid cell estimates for every country of whether the water consumption exceeds 40 percent of the water available in that particular grid cell. These were then converted to land area equivalents, and the percentage of the territory under

severe water stress was calculated.

Mean25.49Max10097.5 percentile cut-off value:98.81Median3.3Min02.5 percentile cut-off value:0

Albania	19.50	Egypt	88.10	Liberia	0.00	Saudi Arabia	88.30
Algeria	71.00	El Salvador	0.00	Libya	83.70	Senegal	5.00
Angola	0.00	Estonia	0.30	Lithuania	0.40	Sierra Leone	0.00
Argentina	23.30	Ethiopia	24.70	Macedonia	91.60	Slovakia	0.00
Armenia	84.60	Finland	2.10	Madagascar	1.70	Slovenia	0.00
Australia	8.00	France	19.40	Malawi	0.00	Somalia	26.90
Austria	0.00	Gabon	0.00	Malaysia	1.60	South Africa	68.50
Azerbaijan	95.40	Gambia		Mali	2.70	South Korea	49.80
Bangladesh	22.10	Germany	1.10	Mauritania	6.90	Spain	72.30
Belgium	93.90	Ghana	0.00	Mexico	43.80	Sri Lanka	39.50
Benin	0.00	Greece	58.00	Moldova	6.30	Sudan	31.10
Bhutan	0.00	Guatemala	0.00	Mongolia	8.10	Sweden	0.60
Bolivia	14.00	Guinea	0.00	Morocco	81.50	Switzerland	0.00
Bosnia and H.	0.00	Guinea-Bissau	0.00	Mozambique	13.60	Syria	99.60
Botswana	14.20	Haiti	0.00	Myanmar	0.00	Tajikistan	93.20
Brazil	0.30	Honduras	0.00	Namibia	17.80	Tanzania	0.00
Bulgaria	45.90	Hungary	0.00	Nepal	98.10	Thailand	0.60
Burkina Faso	0.00	Iceland	0.00	Netherlands	36.00	Togo	0.00
Burundi	0.00	India	80.20	New Zealand	0.00	Trin. and Tob.	100.00
Byelarus	0.00	Indonesia	1.40	Nicaragua	0.30	Tunisia	89.00
Cambodia	0.00	Iran	87.50	Niger	40.50	Turkey	61.70
Cameroon	0.00	Iraq	86.90	Nigeria	17.80	Turkmenistan	92.90
Canada	0.90	Ireland	0.00	North Korea	2.80	Uganda	0.00
Central Af. R.	0.00	Israel	100.00	Norway	0.40	Ukraine	17.00
Chad	2.30	Italy	26.30	Oman	49.20	United Ar. Em.	74.00
Chile	41.10	Ivory Coast	0.00	Pakistan	76.30	United King.	21.00
China	44.70	Jamaica	0.00	Panama	0.00	United States	31.30
Colombia	1.00	Japan	9.50	Papua N.G.	0.00	Uruguay	0.00
Congo		Jordan	82.60	Paraguay	0.00	Uzbekistan	87.10
Costa Rica	0.00	Kazakhstan	60.40	Peru	23.60	Venezuela	2.40
Croatia	0.00	Kenya	1.10	Philippines	10.40	Vietnam	2.80
Cuba	24.60	Kuwait	97.70	Poland	0.00	Zaire	0.00
Czech Rep.	0.00	Kyrgyzstan	93.00	Portugal	54.70	Zambia	0.00
Denmark	7.70	Laos	0.00	Romania	1.70	Zimbabwe	16.20
Dom. Rep.	4.50	Latvia	0.00	Russia	3.80		
Ecuador	1.20	Lebanon	82.10	Rwanda	0.00		

Variable: WATSUP

Name: Percent of population with access to clean water

Units: Percent of Population Reference Year: 2000

Source World Health Organization and the United Nations Children's Fund, Global Water Supply and Sanitation

Assessment 2000, New York: WHO and UNICEF, 2000.

Logic: The percentage of population with access to improved sources of drinking water supply is directly related to the

capacity of a country to provide a healthy environment, reducing the risks associated with water-borne diseases

and exposure to pollutants.

Methodology:

Mean77.52Max10097.5 percentile cut-off value:100Median82.095Min242.5 percentile cut-off value:29.15

Albania	[62.62]	Egypt	95.00	Liberia	[43.88]	Saudi Arabia	95.00
Algeria	94.00	El Salvador	74.00	Libya	72.00	Senegal	78.00
Angola	38.00	Estonia	[82.44]	Lithuania	[55.64]	Sierra Leone	28.00
Argentina	79.00	Ethiopia	24.00	Macedonia	[90.6]	Slovakia	100.00
Armenia	[76.88]	Finland	100.00	Madagascar	47.00	Slovenia	100.00
Australia	100.00	France	[91.68]	Malawi	57.00	Somalia	[57.71]
Austria	100.00	Gabon	70.00	Malaysia	[83.12]	South Africa	86.00
Azerbaijan	[78.73]	Gambia	62.00	Mali	65.00	South Korea	92.00
Bangladesh	97.00	Germany	[87.43]	Mauritania	37.00	Spain	[86.96]
Belgium	[87.99]	Ghana	64.00	Mexico	86.00	Sri Lanka	83.00
Benin	63.00	Greece	[90.49]	Moldova	100.00	Sudan	75.00
Bhutan	62.00	Guatemala	92.00	Mongolia	60.00	Sweden	100.00
Bolivia	79.00	Guinea	49.00	Morocco	82.00	Switzerland	100.00
Bosnia and H.	[69.83]	Guinea-Bissau	48.00	Mozambique	60.00	Syria	80.00
Botswana	95.00	Haiti	46.00	Myanmar	68.00	Tajikistan	[81.92]
Brazil	87.00	Honduras	90.00	Namibia	77.00	Tanzania	54.00
Bulgaria	100.00	Hungary	99.00	Nepal	81.00	Thailand	80.00
Burkina Faso	53.00	Iceland	[96.52]	Netherlands	100.00	Togo	54.00
Burundi	65.00	India	88.00	New Zealand	[91.83]	Trin. and Tob.	86.00
Byelarus	100.00	Indonesia	76.00	Nicaragua	79.00	Tunisia	80.00
Cambodia	30.00	Iran	95.00	Niger	59.00	Turkey	83.00
Cameroon	62.00	Iraq	85.00	Nigeria	57.00	Turkmenistan	[86.58]
Canada	100.00	Ireland	[96.92]	North Korea	100.00	Uganda	50.00
Central Af. R.	60.00	Israel	[86.57]	Norway	100.00	Ukraine	[81.12]
Chad	27.00	Italy	[92.59]	Oman	39.00	United Ar. Em.	[82.5]
Chile	94.00	Ivory Coast	77.00	Pakistan	88.00	United King.	100.00
China	75.00	Jamaica	71.00	Panama	87.00	United States	100.00
Colombia	91.00	Japan	[94.59]	Papua N.G.	42.00	Uruguay	98.00
Congo	51.00	Jordan	96.00	Paraguay	[78.23]	Uzbekistan	85.00
Costa Rica	98.00	Kazakhstan	91.00	Peru	77.00	Venezuela	84.00
Croatia	[93.58]	Kenya	49.00	Philippines	87.00	Vietnam	56.00
Cuba	95.00	Kuwait	[81.02]	Poland	[81.9]	Zaire	45.00
Czech Rep.	[84.5]	Kyrgyzstan	77.00	Portugal	[82.19]	Zambia	64.00
Denmark	100.00	Laos	90.00	Romania	58.00	Zimbabwe	85.00
Dom. Rep.	79.00	Latvia	[89.85]	Russia	99.00		
Ecuador	71.00	Lebanon	100.00	Rwanda	41.00		

Variable: WBCSD

Name: Number of World Business Council on Sustainable Development members, per GDP

Units: Reference Year: 2001

Source World Business Council on Sustainable Development, List of Members,

http://www.wbcsd.org/aboutus/members.htm.

Logic: The WBCSD is a prominent private-sector organization promoting the principles of sustainable development

and encouraging high standards of environmental management within firms.

Methodology:

Mean2.98Max61.9397.5 percentile cut-off value:41.96Median0Min02.5 percentile cut-off value:0

				1			1
Albania	0.00	Egypt	0.00	Liberia	0.00	Saudi Arabia	0.00
Algeria	6.93	El Salvador	0.00	Libya	0.00	Senegal	0.00
Angola	0.00	Estonia	0.00	Lithuania	0.00	Sierra Leone	0.00
Argentina	2.19	Ethiopia	0.00	Macedonia	0.00	Slovakia	0.00
Armenia	0.00	Finland	35.27	Madagascar	0.00	Slovenia	0.00
Australia	9.15	France	6.21	Malawi	0.00	Somalia	0.00
Austria	0.00	Gabon	0.00	Malaysia	0.00	South Africa	2.73
Azerbaijan	0.00	Gambia	0.00	Mali	0.00	South Korea	3.04
Bangladesh	0.00	Germany	4.76	Mauritania	0.00	Spain	2.97
Belgium	0.00	Ghana	0.00	Mexico	3.91	Sri Lanka	0.00
Benin	0.00	Greece	0.00	Moldova	0.00	Sudan	0.00
Bhutan	0.00	Guatemala	0.00	Mongolia	0.00	Sweden	10.52
Bolivia	0.00	Guinea	0.00	Morocco	0.00	Switzerland	58.42
Bosnia and H.	0.00	Guinea-Bissau	0.00	Mozambique	0.00	Syria	0.00
Botswana	0.00	Haiti	0.00	Myanmar	0.00	Tajikistan	0.00
Brazil	2.59	Honduras	0.00	Namibia	0.00	Tanzania	0.00
Bulgaria	0.00	Hungary	0.00	Nepal	0.00	Thailand	2.86
Burkina Faso	0.00	Iceland	0.00	Netherlands	22.03	Togo	0.00
Burundi	0.00	India	0.00	New Zealand	14.55	Trin. and Tob.	0.00
Byelarus	0.00	Indonesia	0.00	Nicaragua	0.00	Tunisia	0.00
Cambodia	0.00	Iran	0.00	Niger	0.00	Turkey	0.00
Cameroon	0.00	Iraq	0.00	Nigeria	0.00	Turkmenistan	0.00
Canada	11.91	Ireland	0.00	North Korea	0.00	Uganda	0.00
Central Af. R.	0.00	Israel	0.00	Norway	48.59	Ukraine	0.00
Chad	0.00	Italy	2.41	Oman	0.00	United Ar. Em.	0.00
Chile	7.67	Ivory Coast	0.00	Pakistan	0.00	United King.	10.31
China	0.24	Jamaica	0.00	Panama	0.00	United States	4.64
Colombia	0.00	Japan	6.47	Papua N.G.	0.00	Uruguay	0.00
Congo	0.00	Jordan	0.00	Paraguay	0.00	Uzbekistan	0.00
Costa Rica	37.06	Kazakhstan	0.00	Peru	0.00	Venezuela	0.00
Croatia	61.93	Kenya	0.00	Philippines	0.00	Vietnam	0.00
Cuba	0.00	Kuwait	0.00	Poland	0.00	Zaire	0.00
Czech Rep.	0.00	Kyrgyzstan	0.00	Portugal	19.54	Zambia	0.00
Denmark	22.33	Laos	0.00	Romania	0.00	Zimbabwe	0.00
Dom. Rep.	0.00	Latvia	0.00	Russia	1.96		
Ecuador	0.00	Lebanon	0.00	Rwanda	0.00		

2002 ESI: Annex 6

Variable: WEFAGR

Name: Compliance with environmental agreements (WEF survey)

Units: Survey Responses Ranging from 1 (Strongly Disagree) to 7 Reference Year: 2000

Source Michael E. Porter et al, The Global Competitiveness Report 2001. Oxford: Oxford University Press, 2001.

Logic: Where compliance is a high priority, other things equal, global obligations are more effectively honored.

Methodology: Response to the statement: "Compliance with international environmental agreements is a high priority."

Mean4.45Max6.7297.5 percentile cut-off value:6.68Median4.38Min2.682.5 percentile cut-off value:2.75

Albania		Egypt	4.42	Liberia		Saudi Arabia	
Algeria		El Salvador	3.02	Libya		Senegal	
Angola		Estonia	5.42	Lithuania	4.33	Sierra Leone	
Argentina	3.07	Ethiopia		Macedonia		Slovakia	4.80
Armenia		Finland	6.72	Madagascar		Slovenia	4.71
Australia	5.42	France	5.67	Malawi		Somalia	
Austria	6.33	Gabon		Malaysia	4.04	South Africa	4.34
Azerbaijan		Gambia		Mali		South Korea	4.48
Bangladesh	2.95	Germany	6.27	Mauritania		Spain	4.87
Belgium	5.46	Ghana		Mexico	3.94	Sri Lanka	3.30
Benin		Greece		Moldova		Sudan	
Bhutan		Guatemala	2.68	Mongolia		Sweden	6.54
Bolivia	3.35	Guinea		Morocco		Switzerland	5.89
Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Botswana		Haiti		Myanmar	-	Tajikistan	
Brazil	4.16	Honduras	3.13	Namibia		Tanzania	
Bulgaria	3.88	Hungary	4.97	Nepal		Thailand	4.04
Burkina Faso		Iceland	5.86	Netherlands	6.18	Togo	
Burundi		India	3.71	New Zealand	5.79	Trin. and Tob.	3.49
Byelarus		Indonesia	3.65	Nicaragua	2.86	Tunisia	
Cambodia		Iran		Niger		Turkey	3.94
Cameroon		Iraq		Nigeria	3.38	Turkmenistan	
Canada	5.65	Ireland	4.83	North Korea		Uganda	
Central Af. R.		Israel	4.04	Norway	6.06	Ukraine	3.69
Chad		Italy	5.37	Oman		United Ar. Em.	
Chile	4.47	Ivory Coast		Pakistan		United King.	5.69
China	4.98	Jamaica	3.98	Panama	4.04	United States	5.22
Colombia	3.83	Japan	5.51	Papua N.G.	-	Uruguay	4.30
Congo		Jordan	4.50	Paraguay	2.78	Uzbekistan	
Costa Rica	4.59	Kazakhstan		Peru	3.07	Venezuela	3.19
Croatia		Kenya		Philippines	3.33	Vietnam	4.49
Cuba		Kuwait		Poland	4.59	Zaire	
Czech Rep.	5.26	Kyrgyzstan		Portugal	4.50	Zambia	
Denmark	6.67	Laos		Romania	4.12	Zimbabwe	3.12
Dom. Rep.	3.80	Latvia	4.46	Russia	3.16		
Ecuador	3.06	Lebanon		Rwanda			
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Variable: WEFGOV

2002 ESI: Annex 6

Name: Environmental governance

Units: Principal Components of Several Survey Questions Reference Year: 2001

Source Michael E. Porter et al, The Global Competitiveness Report 2001. Oxford: Oxford University Press, 2001.

Logic: Effective governance is vital for environmental sustainability.

Methodology: This represents the principal component of responses to several WEF survey questions touching on aspects of

environmental governance: air pollution regulations, chemical waste regulations, clarity and staility of regulations, flexibility of regulations, environmental regulatory innovation, leadership in environmental policy, stringency of environmental regulations, consistency of regulation enforcement, environmental regulatory

stringency, toxic waste disposal regulations, and water pollution regulations.

Mean-0.02Max2.0897.5 percentile cut-off value:1.84Median-0.135Min-1.652.5 percentile cut-off value:-1.56

Albania		Egypt	-0.13	Liberia		Saudi Arabia	
Algeria		El Salvador	-1.50	Libya		Senegal	
Angola		Estonia	0.32	Lithuania	-0.16	Sierra Leone	
Argentina	-0.82	Ethiopia		Macedonia		Slovakia	0.24
Armenia		Finland	2.08	Madagascar		Slovenia	0.36
Australia	1.25	France	1.30	Malawi		Somalia	
Austria	1.61	Gabon		Malaysia	0.11	South Africa	-0.09
Azerbaijan		Gambia		Mali		South Korea	0.01
Bangladesh	-1.53	Germany	1.67	Mauritania		Spain	0.43
Belgium	1.10	Ghana		Mexico	-0.51	Sri Lanka	-0.82
Benin		Greece	-	Moldova		Sudan	
Bhutan		Guatemala	-1.65	Mongolia		Sweden	1.77
Bolivia	-1.19	Guinea	-	Morocco		Switzerland	1.66
Bosnia and H.	-	Guinea-Bissau	-	Mozambique		Syria	
Botswana		Haiti	-	Myanmar		Tajikistan	
Brazil	-0.14	Honduras	-1.48	Namibia		Tanzania	
Bulgaria	-0.65	Hungary	0.30	Nepal		Thailand	-0.32
Burkina Faso	-	Iceland	1.42	Netherlands	1.70	Togo	-
Burundi		India	-0.55	New Zealand	1.12	Trin. and Tob.	-0.84
Byelarus	-	Indonesia	-0.45	Nicaragua	-1.38	Tunisia	-
Cambodia		Iran	-	Niger		Turkey	-0.51
Cameroon		Iraq		Nigeria	-1.21	Turkmenistan	
Canada	1.31	Ireland	0.64	North Korea		Uganda	-
Central Af. R.		Israel	0.14	Norway	1.26	Ukraine	-1.08
Chad		Italy	0.59	Oman		United Ar. Em.	
Chile	-0.16	Ivory Coast	-	Pakistan		United King.	1.28
China	-0.63	Jamaica	-0.17	Panama	-0.67	United States	1.44
Colombia	-0.51	Japan	1.12	Papua N.G.		Uruguay	-0.04
Congo	-	Jordan	0.01	Paraguay	-1.46	Uzbekistan	-
Costa Rica	-0.19	Kazakhstan		Peru	-1.07	Venezuela	-0.86
Croatia		Kenya		Philippines	-1.08	Vietnam	-1.20
Cuba		Kuwait		Poland	0.06	Zaire	
Czech Rep.	0.29	Kyrgyzstan		Portugal	0.09	Zambia	
Denmark	1.56	Laos		Romania	-0.58	Zimbabwe	-0.75
Dom. Rep.	-1.17	Latvia	0.12	Russia	-0.59		
Ecuador	-1.52	Lebanon		Rwanda			

Variable: WEFPRI

Name: Private sector environmental innovation

Units: Principal Components of Several Survey Questions Reference Year: 2001

Source Michael E. Porter et al, The Global Competitiveness Report 2001. Oxford: Oxford University Press, 2001.

Logic: Private sector innovation contributes to solutions to environmental problems.

Methodology: This represents the principal component of responses to several WEF survey questions touching on several

aspects of private sector environmental innovation: environmental competitiveness, prevalence of environmental

management systems, and private sector cooperation with government.

Mean-0.03Max2.6397.5 percentile cut-off value:2.08Median-0.07Min-2.552.5 percentile cut-off value:-1.82

Albania		Egypt	0.04	Liberia		Saudi Arabia	
Algeria		El Salvador	-1.54	Libya		Senegal	
Angola		Estonia	-0.18	Lithuania	-0.50	Sierra Leone	
Argentina	-1.23	Ethiopia		Macedonia		Slovakia	0.14
Armenia		Finland	2.63	Madagascar		Slovenia	-0.22
Australia	0.86	France	0.92	Malawi		Somalia	
Austria	1.19	Gabon		Malaysia	0.43	South Africa	0.27
Azerbaijan		Gambia		Mali		South Korea	0.18
Bangladesh	-0.86	Germany	1.04	Mauritania		Spain	0.60
Belgium	0.97	Ghana		Mexico	-0.41	Sri Lanka	-1.06
Benin		Greece		Moldova		Sudan	
Bhutan		Guatemala	-1.07	Mongolia		Sweden	1.90
Bolivia	-1.49	Guinea		Morocco		Switzerland	1.85
Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Botswana		Haiti		Myanmar		Tajikistan	
Brazil	0.31	Honduras	-0.62	Namibia		Tanzania	
Bulgaria	-0.84	Hungary	-0.08	Nepal		Thailand	0.05
Burkina Faso		Iceland	1.01	Netherlands	1.92	Togo	
Burundi		India	-0.76	New Zealand	0.62	Trin. and Tob.	-0.06
Byelarus		Indonesia	-0.23	Nicaragua	-0.66	Tunisia	
Cambodia		Iran		Niger		Turkey	-0.94
Cameroon		Iraq		Nigeria	0.25	Turkmenistan	
Canada	1.54	Ireland	0.69	North Korea		Uganda	
Central Af. R.		Israel	-0.31	Norway	0.82	Ukraine	-1.35
Chad		Italy	-0.18	Oman		United Ar. Em.	
Chile	-0.80	Ivory Coast		Pakistan		United King.	0.90
China	0.04	Jamaica	0.44	Panama	0.29	United States	0.97
Colombia	-0.38	Japan	1.44	Papua N.G.		Uruguay	0.29
Congo		Jordan	0.25	Paraguay	-1.57	Uzbekistan	
Costa Rica	0.13	Kazakhstan		Peru	-0.95	Venezuela	-1.56
Croatia		Kenya		Philippines	-0.61	Vietnam	-0.75
Cuba	-	Kuwait		Poland	-0.19	Zaire	
Czech Rep.	-0.59	Kyrgyzstan		Portugal	-0.45	Zambia	
Denmark	0.75	Laos		Romania	-2.55	Zimbabwe	0.05
Dom. Rep.	-0.36	Latvia	-0.50	Russia	-1.60		
Ecuador	-0.71	Lebanon		Rwanda			

2002 ESI: Annex 6

Variable: WEFSUB

Name: Subsidies for energy or materials usage (WEF survey)

Units: Survey Responses Ranging from 1 (Strongly Disagree) to 7 Reference Year: 2001

Source Michael E. Porter et al, The Global Competitiveness Report 2001. Oxford: Oxford University Press, 2001.

Logic: Subsidies encourage wasteful consumption of energy and materials.

Methodology: Response to the statement "No government subsidies for energy or materials usage are present."

Mean4.42Max5.9497.5 percentile cut-off value:5.91Median4.42Min2.62.5 percentile cut-off value:2.74

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Albania		Egypt	4.00	Liberia		Saudi Arabia	
Algeria		El Salvador	4.50	Libya		Senegal	
Angola		Estonia	4.43	Lithuania	4.47	Sierra Leone	
Argentina	4.78	Ethiopia		Macedonia		Slovakia	3.40
Armenia		Finland	5.94	Madagascar		Slovenia	4.49
Australia	5.00	France	5.89	Malawi		Somalia	
Austria	5.56	Gabon		Malaysia	3.74	South Africa	4.56
Azerbaijan		Gambia		Mali		South Korea	4.09
Bangladesh	3.79	Germany	5.28	Mauritania		Spain	4.74
Belgium	5.46	Ghana		Mexico	3.83	Sri Lanka	3.90
Benin		Greece		Moldova		Sudan	
Bhutan		Guatemala	3.71	Mongolia		Sweden	5.38
Bolivia	5.31	Guinea		Morocco		Switzerland	5.26
Bosnia and H.		Guinea-Bissau		Mozambique		Syria	
Botswana		Haiti		Myanmar		Tajikistan	
Brazil	4.53	Honduras	3.80	Namibia		Tanzania	
Bulgaria	4.31	Hungary	4.66	Nepal		Thailand	4.00
Burkina Faso		Iceland	5.00	Netherlands	5.50	Togo	
Burundi		India	3.72	New Zealand	5.71	Trin. and Tob.	4.27
Byelarus		Indonesia	3.30	Nicaragua	4.11	Tunisia	
Cambodia		Iran		Niger		Turkey	4.38
Cameroon		Iraq		Nigeria	2.86	Turkmenistan	
Canada	5.14	Ireland	4.60	North Korea		Uganda	
Central Af. R.		Israel	4.57	Norway	4.55	Ukraine	3.34
Chad		Italy	5.00	Oman		United Ar. Em.	
Chile	5.55	Ivory Coast		Pakistan		United King.	4.94
China	4.19	Jamaica	4.56	Panama	4.84	United States	4.92
Colombia	4.38	Japan	4.77	Papua N.G.		Uruguay	4.70
Congo		Jordan	4.24	Paraguay	2.79	Uzbekistan	
Costa Rica	4.41	Kazakhstan		Peru	4.88	Venezuela	3.77
Croatia		Kenya		Philippines	3.95	Vietnam	4.26
Cuba		Kuwait		Poland	4.31	Zaire	
Czech Rep.	4.35	Kyrgyzstan		Portugal	4.37	Zambia	
Denmark	4.96	Laos		Romania	2.60	Zimbabwe	4.06
Dom. Rep.	3.66	Latvia	4.29	Russia	3.73		
Ecuador	2.90	Lebanon		Rwanda			