Sustainability

- Explain it with your own terms

EcoNetworks, Co.
Kazunori Kobayashi
Kobayashi@econetworks.jp

My Brief Background

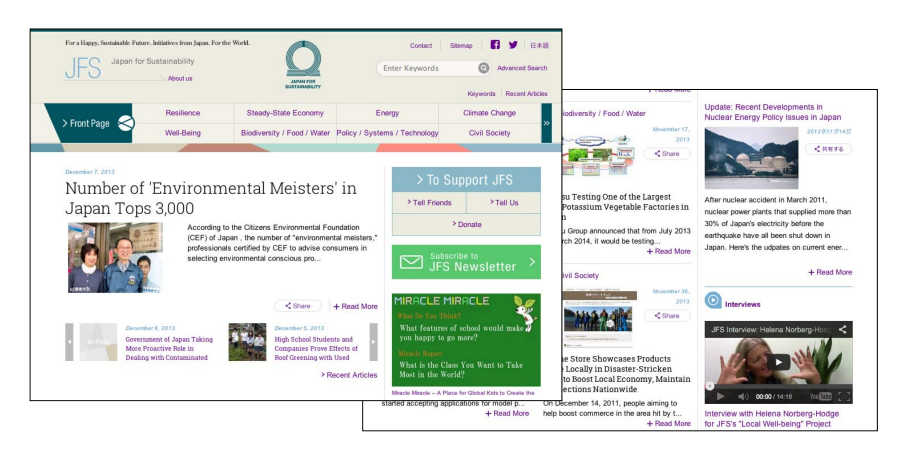
- Environmental Economics & Policies (UC Berkeley)
 - Thesis: Community currency and game theory
 - Book translation "Future of Money"
- EcoNetworks, Co. (Sustainability Consulting Firm)
 - Consulting
 - visions/targets/strategy
 - reporting
 - Communication
 - contents
 - dialogue
 - social networking
- Japan for Sustainability (Communication Platform)

JFS Sustainability Index

Asia for Sustainability

Japan for Sustainability - www.japanfs.org

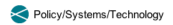
For a Happy, Sustainable Future. Initiatives from Japan. For the World.



Japan for Sustainability (JFS) carefully tracks efforts and signs of positive change in Japan, and provides its findings to people everywhere who share an interest in change for the better.

Network

- •Subscribers from 191 countries
- •Website access 100,000+, articles 2000+
- •More than 700 volunteers around the world



September 16, 2013

Japanese Ministry to Subsidize Local Governments for Introduction of LED Streetlights

Keywords: Energy Conservation Government Policy / Systems



Image by Sean_Marshall. Some Rights Reserved.

Ministry of the Environment (MOE) announced on March 29, 2013, that it has selected 38 local governments in 18 prefectures for subsidies to conduct preliminary surveys and supplementary work for introducing LED exterior lighting, such as streetlights. MOE made the decision upon reviewing work proposals submitted by small local governments.

The subsidy program aims to support small local governments with populations of less than 150,000 in order to economically and effectively replace streetlights with LEDs using a lease system. The local governments will receive financial assistance for conducting surveys and installing lighting, thereby reducing greenhouse gas emissions.

The number of local governments selected from each region is: two from Tohoku, 10 from Kanto, 11 from Chubu, eight from Kinki, one from Chugoku/Shikoku and six from Kyushu.

EcoNetworks, Co.

- •A team of specialists in the environment, business, and languages
- •Networks spreads over 100 countries



Goal

Imagine that we are holding "SDGs (Sustainable Development Goals) Dialogue" in this room.

You should be able to present the followings;

- 1. define "sustainable X" (X=country/region)
- 2. propose
 - a. your own vision and goals
 - b. key indicators
 - c. key policies for country/region/global society

Plan

12/9

- Session 1. What is sustainability?
 - countries and int'l communities
 - measurement and tracking
- Session 2. vision
 - indicators and policy => Workshop

12/16

- Session 1. Group work & Presentation
- Session 2. Discussion
 - Latest policy framework

Session 1

- Communication exercise
- 1) What is Sustainability? (Background and Definitions)
- 2) How are we responding? (National/International strategies and indicators)
- 3) How do we measure and track it?

Communication First

- Why communication first?
- As ...
 - An Engineer
 - Research Proposal / Budget
 - A Policy Maker
 - Different countries and interests
 - A Business Person
 - 80-90% of the time

Communication Exercise

"Date Game"

Your name/
country/
home town

Your "personal"
eco/sustainability
policy

Research interest

What you would
write about on JFS
newsletter (or
about your country)

Prep: 5 minutes

Communicate: 15 minutes

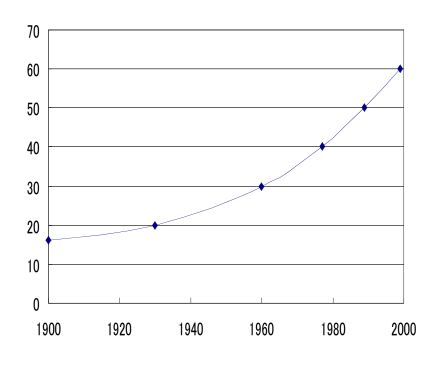
1) What is sustainability?(Background and definitions)

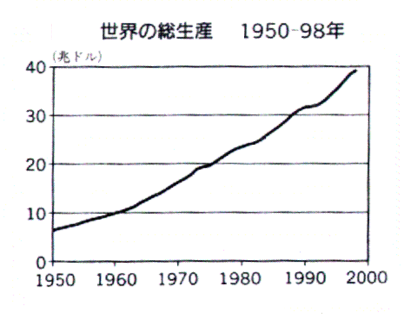
Background: Root causes of global environmental crisis

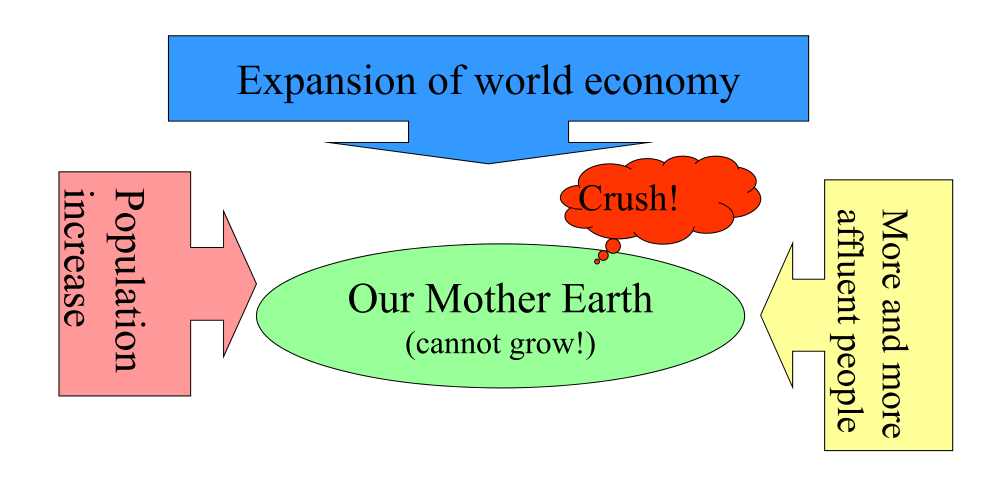
Population

X

World Economy

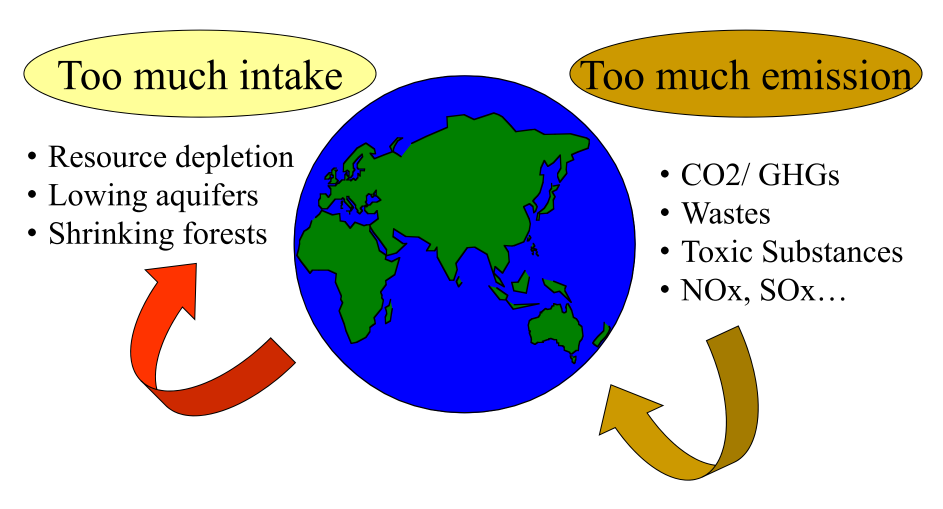






Impact = Population x Affluence x Technology

Root causes are...



"If everyone lived as we do in the UK we'd need three planets to support us."

Webster's New International Dictionary

"Sustain - to cause to continue (as in existence or a certain state, or in force or intensity); to keep up, especially without interruption diminution, flagging, etc.; to prolong."

Webster's New International Dictionary.

(Springfield, Mass.: Merriam-Webster Inc., 1986)

Our Common Future

"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs."

Page 8, World Commission on Environment and Development. Our Common Future. (Oxford, Great Britain: Oxford University Press, 1987). (Frequently referred to as the Brundtland report after Gro Harlem Brundtland, Chairman of the Commission)

World Business Council on Sustainable Development

"Sustainable development involves the simultaneous pursuit of economic prosperity, environmental quality and social equity.

Companies aiming for sustainability need to perform not against a single, financial bottom line but against the triple bottom line."

World Business Council on Sustainable Development (cont.)

"Over time, human and social values change. Concepts that once seemed extraordinary (e.g. emancipating slaves, enfranchising women) are now taken for granted. New concepts (e.g. responsible consumerism, environmental justice, intra- and inter-generational equity) are now coming up the curve."

http://www.wbcsd.ch/

Interfaith Center on Corporate Responsibility (ICCR)

"Sustainable development...[is] the process of building equitable, productive and participatory structures to increase the economic empowerment of communities and their surrounding regions.

Management scholar (Szekely and Knirch)

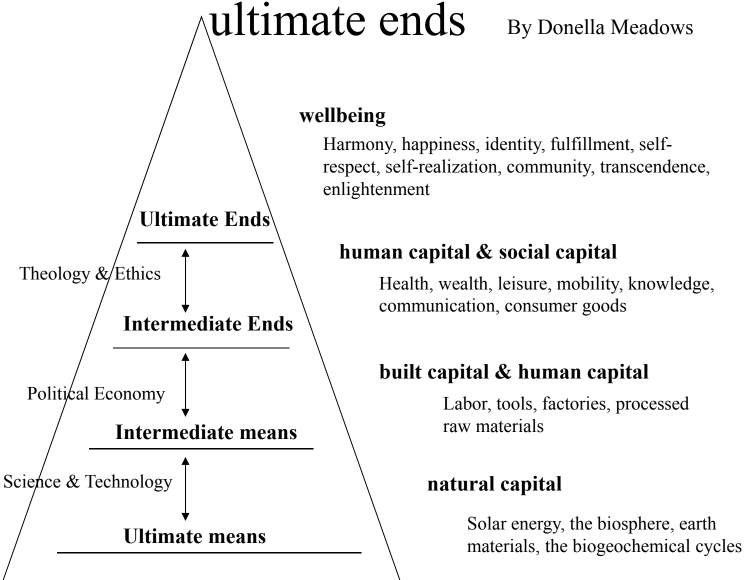
"Sustaining and expanding economic growth, shareholder value, prestige, corporate reputation, customer relationships, and the quality of products and services. It also means adopting and pursuing ethical business practices, creating sustainable jobs, building value for all company's stakeholders and attending to the needs of the underserved."

Jerry Sturmer Santa Barbara South Coast Community Indicators

"Sustainability is meeting the needs of all humans, being able to do so on a finite planet for generations to come while ensuring some degree of openness and flexibility to adapt to changing circumstances."

What is Sustainability? The Native American Iroquois Confederacy

"Seventh generation" philosophy mandates that chiefs always consider the effects of their actions on their descendants through the seventh generation in the future. Hierarchy from ultimate means to

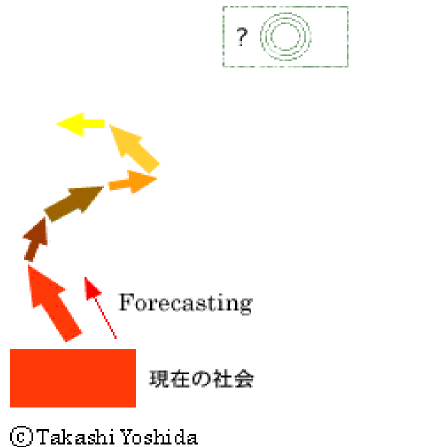


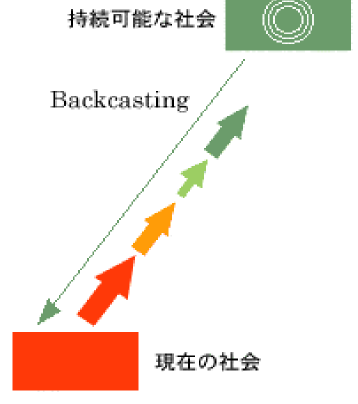
Source: http://www.sustainabilityinstitute.org/pubs/Indicators&Information.pdf

Now what? Vision and Backcasting

フォアキャステイング手法

バックキャステイング手法





Rio+20 UN Conference on Sustainable Development (2012/6)

- Global environment summit once a decade
- Non-binding declaration

Set out

- Green Economy: definition left to each country
- Sustainable Development Goals

Left out

- Specific details and goals
- Universal energy access and doubling renewable energy by 2030

pledges

- Scandinavian leaders pledged support for systems that would place an economic value on clean waterways, intact forests and other important ecosystems
- Grenada transport and electricity sectors will only use clean energy sources by 2030
- Unilever cut its greenhouse gas emissions in half by 2020 and find sustainable sources of beef, soy and palm oil to prevent the deforestation now stemming from production of these three major crops.

Copenhagen Accord (2009/12)

- not legally binding
- agrees cooperation in peaking (stopping from rising) global and national greenhouse gas emissions "as soon as possible" and that "a low-emission development strategy is indispensable to sustainable development"

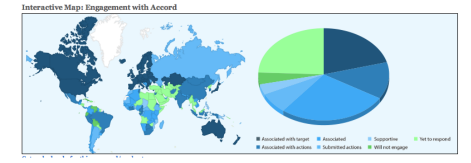


Different responsibilities

Developed Countries:

- "commit to economy-wide emissions targets for 2020"
- raise funds of \$30 billion from 2010-2012 of new and additional

resources



Developing Countries:

- "implement mitigation actions" (Nationally Appropriate Mitigation Actions) to slow growth in their carbon emissions
- report those actions once every two years
- specially these with low-emitting economies should be provided incentives to continue to develop on a low-emission pathway

Examples of "commitment"

	Country	Date	Reported Statements	Engagement with Accord	Reduction by 2020	Reduction Base Year	Reduction Type	On 1990 Scale (+/-)	Share of World's Total GHGs	CO ₂ Emissions per capita (tCO ₂ eq)	Source
*	China	1/29 2010	nationally appropriate mitigation actions and a letter indicating association. Also submitted additional information saying "China highly commends and supports the Copenhagen Accord," Readmore	Associated with actions	40 to 45%	N/A	4	See Note ⁹	16.64%	5.5	UNFCCC
	United States	1/28 2010	Formally submitted letter to the United Nations indicating association and submitted an economy-wide emissions reduction target. Read more	Associated with target	17%	2005		-3.67% ⁸	15.78%	23.1	UNFCCC
	European Union (EU-27)	1/27 2010	Formally submitted letter to the United Nations indicating association and submitted an economy-wide emissions reduction target. Read more	Associated with target	20% / 30%	1990	1	-20% / -30%	11.69%	10.3	UNFCCC
\rightarrow	Brazil	12/29 2009		Associated with actions	36.1 to 38.9%	N/A	خنعر	+6.4 to +1.7% ²	6.6%	15.3	UNFCCC
	Russian Federation	2/1 2010	Submitted an economy-wide emissions reduction target. Read more	Submitted target	15 to 25%	1990	Į.	-15 to -25%	4.64%	14.0	UNFCCC
•	India	1/29 2010	Formally submitted letter to the United Nations indicating association and submitted nationally appropriate mitigation actions. Read more	Associated with actions	20% to 25%	2005	"	See Note ¹⁰	4.32%	1.7	UNFCCC
•	Japan	1/26 2010	Formally submitted letter to the United Nations indicating association and submitted an economy-wide emissions reduction target. Read more	Associated with target	25%	1990	ŧ	-25%	3.14%	10.6	₽ UNFCCC
	Maldives	1/29 2010	Formally submitted letter to the United Nations indicating association and submitted nationally appropriate mitigation actions. Read more	Associated with actions	100%	2009	ŧ	-100%	0.00%	2.5	UNFCCC

Sustainable Development - How wide are the issues?

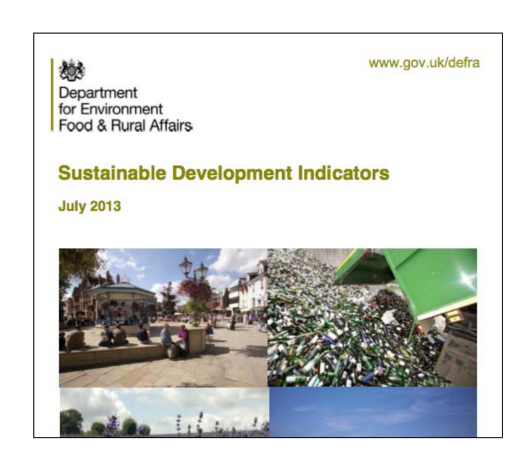
作成:小林一紀 (Fe	eb, 2012)							
Area	出典	環境の持続可能性	教育	雇用・労働	貧困・格差	医療・健康	少子高齢化	ジェンダー・人権
North America	OECD "US Country Reviews"		(欧州と同様の課題あり)		経済格 差	肥満健康支出	(人口增加)	(ダイバーシティは 課題)
Europe	欧州委員会"欧州 2020"	気候変動 エネルギー	教育 (退学、高等教育)	雇用	貧困·社会的排除		(課題あり)	(ダイバーシティは 課題)
	UNDP "中国におけ るMDGsの進捗状況 (2010)"	環境の持続可能性	(小学校は普及)			HIV/AIDSほか疾病 妊産婦の健康		(「東アジア」は課題あ
China	中国政府 "第12次 5力年計画"	資源節約・環境保護型 社会への転換		労働争議	均衡のとれた開発 分配の公平性	(栄養不足と肥満)		(進捗あり)
	(参照) 三井物産研究所 " 第12次5カ年計画 が始動した中国"	エネルギー問題					少子高齢化	
South East Asia	国連 "Millennium Development Goals: 2011 Progress Chart"	環境の持続可能性	初等教育の昔及	(課題あり)	貧困と飢餓	HIV/AIDSほか疾病乳幼 児死亡率 妊産婦の健康	(国による)	ジェンダー平等

Strategies for sustainability? – state level

国・機関等	担当機関名	典拠資料名	発行	215				
Argentina	Secretar_a de Ambiente y Desarrollo Sustentable	Sistema de Indicadores de Desarrol Sostenible	lleo 2006	6 Spanish	nany	Perspectives for Germany - Our Strategy for Sustainable Development	2002	English
Australia	Australian Bureau of Statistics	Measures of Australia's Progress 20	2006	6 English		Briefing on the Sustainability Assessment		
Austria	Federal government of Austria	The Austrian Strategy for Sustainal Development	ole 2002	2 English	ial	System National progress indicators for		English
Belgium	"Task Force developpement durable, Bureau deferal du Plan"	Tableau d'indicateurs de developpe durable	ement 200	5 English	ta	sustainable Economic, Social and Environmental Development, 2002		English
Canada	National Round Table on the Environment and the Economy (NRTEE)	Environment and Sustainable Development Indicators for Canada	2003	3 English	for	Sustainable Development	2002	English
Czech	Czech Republic	The Czech Republic Strategy for	2004	4 English		Indicateurs de Developpement Durable pour le Luxembourg Methodological sheets of the 34 priority	2002	English
Republic Denmark	Danish Environment Protection Agency	Sustainable Development (draft) 20 Denmark's National Strategy for Sustainable Development : a Shared Future - Balanced Development, Ind	2002	2 English		indicators for the "Mediterranean Strategy for Sustainable Development" Follow-up. Working document, May 2006.	2006	English
East Asia	"SARCS project 91/01/SDI Sustainable Development Indicators for Southeast Asia, 2002-2003."	report Nguyen Hoang Tri, INITIATING AND TESTING THE PROPOSED SET OF NATIONAL SUSTAINABLE DEVELOP INDICATORS (SDI). (Unpublished)	2003	3 English	tuto la ente	Indicadores de Desarrollo Sustentable en M_xico	2000	Spanish
		Commission Staff Working Docume Accompanying document to the	ent,			Monitoring progress towards a sustainable New Zealand, 2002	2002	English
EU	Commission of the European	Communication from the Commissi the Council and the European Parliar		7 English		Indicators for sustainable development 2006 - Future challenges for Norway	2006	English
	Communities	Progress Report on the European Ur Sustainable Development Strategy	nion 2007,			Strategic challenges, A further elaboration of the Swedish strategy for sustainable development		English
F1 1 1	E	COM(2007) 642 final. SEC (2007) 1		0 = 11 1	fice	Monitoring Sustainable Development, sustainable development in Switzerland	2004	English
Finland France	Finnish Environment Institute Minist_re de l'_cologie	Sustainable Development Indicator Indicateurs nationaux du d_veloppe	ament	4 French	g	Sustainable Development Indicators System		English
		durable: lesquels retenir				Project of Sustainable Development Indicators of Thailand	2005	Thai langua and English
			ne United ngdom	government		Quality of life counts _ 2004 update	2004	English

詳細:国等が作成する持続可能性指標 http://www.nies.go.jp/sdi-db/reference.php

UK



Indicators:

-12 headline

-23 supplementary

https://www.gov.uk/government/publications/sustainable-development-indicators-sdis



Statistics - national statistics

Sustainable development indicators (SDIs)



Sustainable Development Indicators July 2013

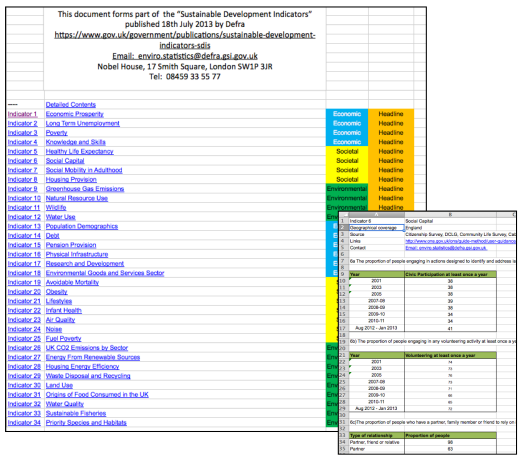
PDF, 1.37MB, 100 pages



Sustainable Development Indicators -Summary datasets

MS Excel Spreadsheet, 138KB

This file may not be suitable for users of assistive technology. Request a different format



UK headline indicators

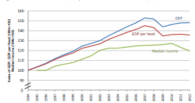
Economy

1. Economic Prosperity

Comparisons of GDP, GDP per head and median income

Gross Domestic Product (GDP) measures the scale of economic activity (goods and services produced) within a country. GDP per head (also known as per capita) is equivalent GDP per individual in the population which allows us to take into account the effects of changes in the population size. Median income² is a measure of disposable income and is a reflection of the economic prosperity of individuals as opposed to the country. This is important to include as GDP does not reflect the level of economic prosperity experienced by people on a daily basis.

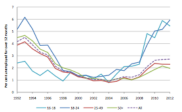
Figure 1.1: Indices of GDP, GDP per head and median income, UK, 1994 to 2012



2. Long Term Unemployment

Proportion of economically active adults unemployed³ for over 12

An extended period of unemployment can impact on individuals and families, through loss of income, social isolation, sense of worth and other factors. Employment enable people to meet their needs and improve their living standards and is an effective and sustainable way to tackle poverty and social exclusion for those who can work.



3. Poverty

Proportion of children in low income households

Poverty can perpetuate from one generation to the next and the proportion of children poverty is therefore a key issue for intergenerational wellbeing. Poverty is currently measured based on the proportion of children living in households with incomes below

Figure 3.1: Proportion of children in relative and absolute low income housely Before Housing Costs, England, 1994/95 to 2011/12

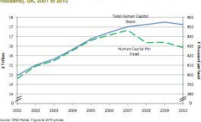


4. Knowledge and Skills

Value of human capital (2)

Human capital is defined as "the knowledge, skills, competencies and attributes embodied in individuals that facilitate the creation of personal, social and economic well-

Figure 4.1: Human capital stock (£ trillion) and human capital per Head (£ nd), UK, 2001 to 2010



Society

5. Healthy Life Expectancy

Healthy life expectancy at birth

As life expectancy continues to increase, it is important to understand whether our increasing longevity is accompanied by longer periods in favourable or unfavourable health states. Variations in the proportion of life spent in good health have impacts on and general health and wellbeing as well as having potentially significant implications for future healthcare resource need and fitness for work in the face of planned state

Figure 5.1: Years of life expectancy and healthy life expectancy at birth, England,

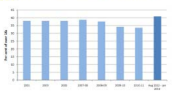


6. Social Capital

Civic participation, social participation, social networks and trust

This section presents some example measures within the wide-ranging area of social capital. Social capital can be described as the pattern and intensity of networks among people and the shared values which arise from those networks. While definitions vary, the main aspects include citizenship, 'neighbourfiness', social networks and civic ion⁵. These measures may change slightly over time as Cabinet Office and the Office for National Statistics further develop their work on measuring social capital

Figure 6.1: The proportion of people engaging in actions designed to identify and address issues of public concern at least once a year, England, 2001 to Q3

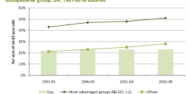


7. Social Mobility in Adulthood

Proportion of adults in managerial or professional positions by social

Patterns of inequality and a lack of social mobility can carry over from one generation to the next and this is therefore a key issue for intergenerational wellbeing. Improving social mobility is about ensuring that individuals can fulfil their potential regardless of their own or their parents' background.

Figure 7.1: Per cent of 16 to 65 year olds who are in paid employment who are in managerial or professional positions by social background using father's occupational group, UK, 1991-95 to 2005-08



11. Wildlife

Populations of farmland birds, woodland birds, water and wetland birds and seabirds

Natural capital includes those elements of the environment that yield resources and natural capital includes but we cannot extend the consistency of the c it is been included within the UK Environmental Accounts.

Figure 11.1: Populations of wild birds, England, 1970 to 2011



As the number of households forming increases so too does the need for an adequate

housing supply. Additional housing provision offers economic and social sustainability

and should be looked at alongside other aspects of sustainable development,

Figure 8.1: Trends in net additional dwellings, England, 2000/01 to 2011/12

8. Housing Provision

Annual net additional dwellings

Environment

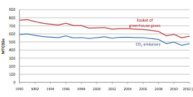
9. Greenhouse Gas Emissions

UK Greenhouse gas emissions

The data from this indicator is dervied from the UK greenhouse gas emission statsitics produced by the Department of Energy and Climate Change. The indicator focuses on the basket of greenhouse gases covered by the Kyoto protocol but we also split out carbon dioxide for reference.

Human emissions of greenhouse gases since the industrial revolution are very likely responsible for most of the global surface warming observed over recent decades.

Figure 9.1: Greenhouse gas e (MTCO2e), UK, 1990 to 2012 sions million tonnes carbon dioxide equivalent

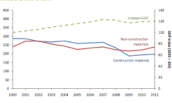


10. Natural Resource Use

Consumption of raw construction and non-construction materials

Natural resource use is a consumption based indicator showing the amount of material used to meet UK consumption. This includes material used in the production of imports to the UK which is not incorporated into the product. The indicator has two components: construction materials (e.g. sand and gravel) and non-construction materials (i.e. biomass and minerals). This indicator does not include fossil fuels or other energy carriers. A reduction in non-renewable resource use, either by switching to renew materials from sustainable sources, or from increased resource productivity, would be a positive outcome.

Figure 10.1: Raw material consumption of construction and non-construction materials, UK, 2000 to 2012



12. Water Use

Abstractions from non-tidal surface waters and ground waters

Water is a vital resource that needs to be managed carefully to ensure both that p Water is a vital resource that needs to be managed carefully to ensure both that people have access to directable and sale derinities waiter and smalland and that industry needs are met, without depleting water resources or demanging ecosystems. A discresses in abstraction over a period of several system means less water is leight patien from surface and ground vaters. As this indicator has been included to represent the state of our natural environmental (seater) stocks decresses in abstractions has been assessed on balance as being a favourable outcome. Year on year estimated deed actual scheduling of the state of the s

Figure 12.1: Estimate of actual direct abstractions from non-tidal surface water and groundwaters, England and Wales, 1991 to 2011





Headline measures

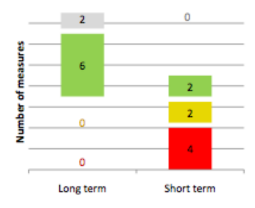
			Long term	Short term
Eco	nomy			
		GDP	€	8
1	Economic	GDP per head	Ø	8
	prosperity	Median income	ě	8
2	Long term unemployment	Proportion of adults unemployed over 12 months	€	•
		Proportion of children in relative low income households (before housing costs)		⊗
3	Poverty	Proportion of children in absolute low income households (before housing costs)	€	(3)
	Knowledge and	Human capital (£) stock	⊕	⊗
4	skills	Human capital per head	$\check{\Theta}$	<u> </u>
Soc	ciety	Transaction per rious		
	Healthy life	Healthy life expectancy at birth: males	€	€)
5	expectancy	Healthy life expectancy at birth: females	Š	8
6	Social capital	Proportion of people engaging in actions addressing issues of public concern	Θ	⊕
		Proportion of people who have a spouse, family member or friend to rely on if they have a serious problem	⊖	⊖
		Proportion of people engaging in any volunteering activity	Θ.	(a)
		Proportion of people agreeing that people in their neighbourhood can be trusted	0	⊜
7	Social mobility in adulthood	Proportion of adults from less advantaged groups in managerial or professional positions	€	€
3	Housing provision	Net additional dwellings	(a)	-
Eπν	vironment			
9	Greenhouse gas	UK greenhouse gases emissions	€	€
,	emissions	Greenhouse gas emissions associated with UK consumption	•	€
10	Natural resource	Raw material consumption of non-construction materials	(9)	(a)
	use	Raw material consumption of construction materials	€	€
		Farmland birds,	8	<u> </u>
	Wildlife: bird	Woodland birds	8	(8)
11	population indices	Seabirds	·	<u> </u>
		Water and wetland birds	<u> </u>	<u> </u>
12	Water use	Abstractions from non-tidal surface waters and ground waters	•	•

Supplementary measures

			Long term	Short term
Ecc	nomy			
13	Population	Population estimates and projections	n/a	n/a
13	demographics	Household estimates and projections	n/a	n/a
14	Debt	Public sector net debt and public sector net borrowing as proportions of GDP to 2017/18	n/a	n/a
15	Pension provision	Percentage of eligible workers in a workplace pension	•	-
16	Physical infrastructure	Total non-financial assets net worth	0	€
	Research and	Expenditure on R&D performed in UK business	€	(=)
17	development	Expenditure on R&D related to environmental protection expenditure	⊕	€
18	Environmental goods & services sector	Value of the environmental goods and services sector	0	•
Soc	ciety			
	Avoidable mortality	Mortality from deaths considered avoidable	Θ	€
19		Mortality from deaths considered amenable	⊕	€
		Mortality from deaths considered preventable	⊕	⊘
20	Obesity	Proportion of children overweight and obese (2-15 year olds)	-	@
		Proportion of adults overweight and obese	-	3
21	Lifestyles	Prevalence of smoking in adults	Θ	⊕
		Proportion of adults doing 150 minutes of exercise per week	0	⊖
		Proportion of urban trips under 5 miles taken by walking or cycling	Θ	@
		Proportion of urban trips under 5 miles taken by public transport	Θ	9
		Average daily consumption of fruit and vegetables	⊖	⊖
22	Infant health	Incidence of birth weight less than 2,500g in full term live births in England	⊖	€
23	Air quality	Number of air pollution days classed as moderate or high - urban	⊖	⊖
	Ail quality	Number of air pollution days classed as moderate or high - rural	⊖	⊖
24	Noise	Proportion of the population affected by noise	Θ	3
25	Fuel poverty	Number of households in fuel poverty	€	8

Headline measures by theme

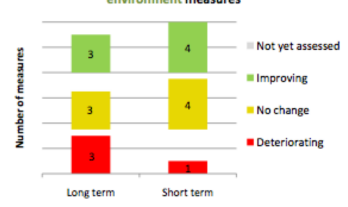
Long and short term assessments of headline economy measures



Long and short term assessments of headline society measures



Long and short term assessments of headline environment measures

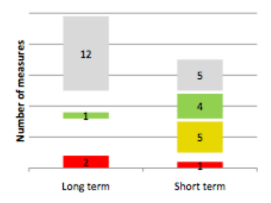


Supplementary measures by theme

Long and short term assessments of supplementary economy measures



Long and short term assessments of supplementary society measures



Long and short term assessments of supplementary environment measures



Germany

Our Strategy for Sustainable Development

No.	Indicator areas Sustainability axiom	Indicators	Goals	Status
	I. Intergeneration equity			
1a	Resource protection Using resources economically and efficiently	Energy productivity	Doubling between 1990 and 2020	
1b		Raw material productivity	Doubling between 1994 and 2020	
2	Climate protection Reducing greenhouse gases	Greenhouse gas emissions	Reducction of 21 % compared to 1990 until 2008/2012	***
3а	Renewable energies Strengthening a sustainable energy supply	Share of renwable energy sources in total primary energy consumtion	Increase to 4.2% by 2010 and to 10% by 2020	*
3b		Share of renewable energy sources in electricity consumption	Increase to 12.5 % by 2010 and to at least 30 % by 2020	**
4	Land use Sustainable land use	Increase in land use for housing and transport	Reduction in daily increase to 30 hectares by 2020	
5	Species diversity Conserving species – protecting habitats	Species diversity and landscape quality	Increase to the index value 100 by 2015	-
6	National debt Consolidating the budget – creating intergeneration equity	National deficit	Structurally balanced public spend- ing; Federal budget without net borrowing from 2011 at latest	



The target value of the indicator has been achieved or the remaining 'distance' would be covered by the target year (deviation less than 5%).



The indicator is developing in the right direction, but if the annual trend continues unaltered there will still be a gap of between 5 and 20% which will need to be covered to reach the target value in the target year.



The indicator is developing in the right direction, but if the annual trend continues unaltered there will still be a gap of more than 20 % which will need to be covered to reach the target value in the target year.

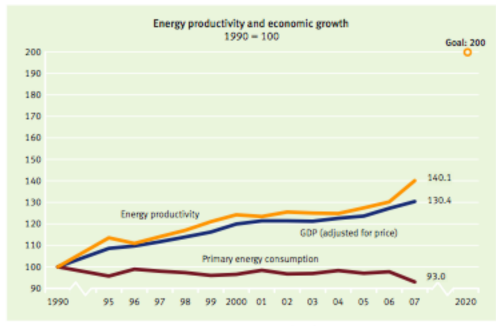


The indicator has developed in the wrong direction and if the annual trend continues unaltered the distance to be covered to reach the goal would become even greater.

I. Intergeneration equity

Resource Protection

Using resources economically and efficiently



Source: Federal Statistical Office, Working Group on Energy Balances (AGEB)

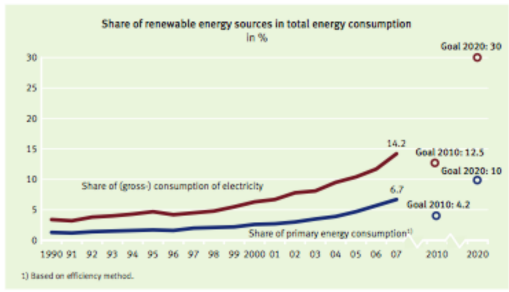
1a Energy productivity

The use of energy occupies a key position in the economic process because almost every production activity is either directly or indirectly associated with the consumption of energy. Private households use energy particularly for heating their homes and water, using electrical appliances as well as to run motor vehicles. The consumption of energy has a number of environmental effects, such as a detrimental impact on landscapes, ecological systems, the soil, water bodies and ground water due to the depletion of natural energy resources, emissions of harmful substances and greenhouse gas emissions with an effect on climate, the production of waste as well as the use of cooling water involved in converting and consuming energy sources. And, last but not least, the consumption of non-renewable resources is of special importance with regard to safeguarding the livelihood of future generations.

The Sustainability Strategy of the Federal Government takes into consideration the major importance of energy, both from an economic and environmental perspective,

Renewable energies

Strengthening a Sustainable Energy Supply



Source: Working Group on Renewable Energies – Statistics (AGEE/Stat), Working Group on Energy Balances (AGEB), Zentrum für Sonnenenergie- und Wasserstoffforschung Baden-Württemberg (ZSW) (Centre for Solar Energy and Hydrogen Research Baden-Württemberg), Federal Ministry for the Environment, Nature Conservation and Nuclear Safety: June 2008

3a,b Share of renewable energy sources in total energy consumption

The reserves of important fossil energy sources such as oil and gas are limited, and their use is associated with greenhouse gas emissions. The goal of the Sustainability Strategy is therefore to promote the development of renewable sources of energy. Renewable sources of energy are energy sources which can be derived from natural processes which are constantly regenerated. Renewable energies include hydropower, wind power, solar energy and geothermal energy, but also biomass such as firewood and the biodegradable portions of domestic refuse.

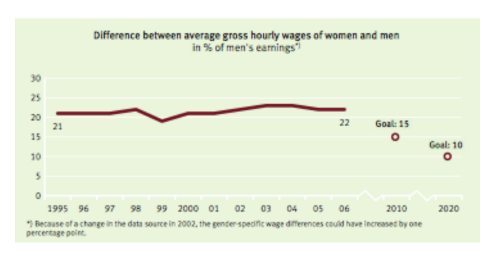
The development of the use of renewable energy is measured in the Sustainability Strategy by means of the indicators 'Share of renewable energy in total primary energy consumption' and 'Share of electrical power from renewable sources in total power generation'. The aim of the Federal Government is to increase the share of renewable energy in primary energy consumption to 4.2 % and the share in elec-

Contin.

		Contin.		
No.	Indicator areas Sustainability axiom	Indicators	Goals	Status
7	Provision for future economic stability Creating favourable investment conditions – securing long-term prosperity	Gross fixed capital formation in relation to gross domestic product (GDP)	Increase in the share	*
8	Innovation Shaping the future with new solutions	Private and public spending on research and development	Increase to 3 % of GDP by 2010	
9a	Education and training Continuously improving education and vocational training	18- to 24-year-olds without a school leaving certificate	Reduction in proportion to 9% by 2010 and 4,5% by 2020	-
9b	and vocational bunning	25-year-old university graduates	Increase in proportion to 10 % by 2010 and 20 % by 2020	
9c		Share of students starting a degree course	Increase to 40 % by 2010, followed by further increase and stabilisation at a high level	-
	II. Quality of life			
10	Economic prosperity Raising economic output by environ- mentally and socially compatible means	Gross domestic product per capita	Economic growth	*
No.	Indicator areas Sustainability axiom	Indicators	Goals	Status
11a	Mobility Guaranteeing mobility – protecting the environment	Intensity of goods transport	Reduction to 98% in comparison to 1999 by 2010 and to 95% by 2020	-
11b		Intensity of passenger transport	Reduction to 90 % in comparison to 1999 by 2010 and to 80 % by 2020	
11c		Share of rail transport in goods transport performance	Increase to 25 % by 2015	
11d		Share of inland water transport in goods transport performance	Increase to 14 % by 2015	-
12a	Farming Environmentally sound production in our cultivated landscape	Nitrogen surplus	Reduction to 80 kg/hectare on land used for agriculture by 2010, further reduction by 2020	
	our cummittee terrescape			
12b		Organic farming	Increase of the share of organic farming on land used for agriculture to 20 % in coming years	

No.	Indicator areas Sustainability axiom	Indicators	Goals	Status
14a	Health and nutrition Living more healthily for longer	Premature mortality (cases of death per 100,000 residents under 65) men	Reduction to 190 cases per 100,000 by 2015	
14b		Premature mortality (cases of death per 100,000 residents under 65) women	Reduction to 115 cases per 100,000 by 2015	
14c		Proportion of adolescents who smoke (12- to 17-year-olds)	Decrease to under 12 % by 2015	
14d		Proportion of adults who smoke (15 years and older)	Decrease to under 22 % by 2015	
14e		Proportion of obese people (adults, 18 and older)	Reduction by 2020	~
15	Crime Further increasing personal security	Burglaries in homes	Reduction in cases to under 100,000/ year by 2015	
	III. Social cohesion			
16a	Employment Boosting employment levels	Employment rate (total) (15- to 64-year-olds)	Increase to 73 % by 2010 and 75 % by 2020	
16b		Employment rate (older people) (55- to 64-year-olds)	Increase to 55% by 2010 and 57% by 2020	
No.	Indicator areas Sustainability axiom	Indicators	Goals	Status
17a	Perspectives for families Improving the compatibility of work and family life	All-day care provision for children (0- to 2-year-olds)	Increase to 30 % by 2010 and 35 % by 2020	
17b		All-day care provision for children (3- to 5-year-olds)	Increase to 30 % by 2010 and 60 % by 2020	
18	Equal opportunities Promoting equal opportunities in society	Wage difference between women and men	Reduce the difference to 15 % by 2010 and to 10 % by 2020	~
19	Integration Integration instead of exclusion	Foreign school leavers with a school leaving certificate	Increase in the proportion of foreign school leavers with at least Hauptschule certificate and align- ment with quota for German school leavers by 2020	
	IV. International responsibility			
20	Development coorperation Supporting sustainable development	Share of expenditures for official development assistance in gross national income	Increase to 0.51 % by 2010 and 0,7 % by 2015	
21	Opening markets	German imports from developing	Further increase	

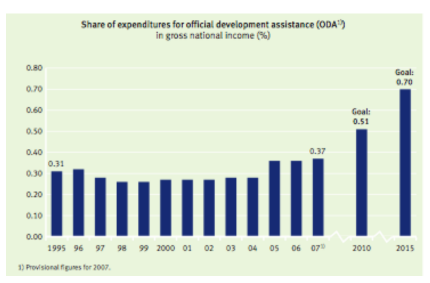
18 Wage difference between women and men



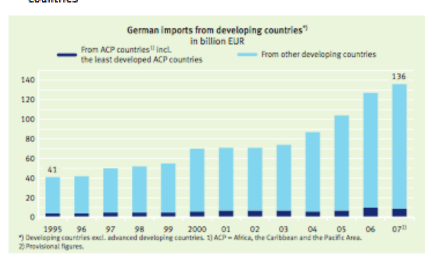
19 Foreign school leavers with a school leaving certificate



20 Share of expenditures for official development assistance in gross national income



21 German imports from developing countries



Millenium Development Goals: Progress chart (2013)



	Afr	ica		As	ila			Latin America & the	Caucasus &
Goals and Targets	Northern	Sub-Saharan	Eastern	South-Eastern	Southern	Western	Oceania	Caribbean	Central Asia
GOAL 1 Eradicate e	extreme pove	erty and hun	ger						
Reduce extreme poverty by half	low poverty	very high poverty	moderate poverty*	moderate poverty	very high poverty	low poverty	very high poverty	low poverty	low poverty
Productive and decent employment	large deficit in decent work	very large deficit in decent work	large deficit in decent work	large deficit in decent work	very large deficit in decent work	large deficit in decent work	very large deficit in decent work	moderate deficit in decent work	moderate deficit in decent work
Reduce hunger by half	low hunger	very high hunger	moderate hunger	moderate hunger	high hunger	moderate hunger	moderate hunger	moderate hunger	moderate hunger
GOAL 2 Achieve un	iversal prim	ary educatio	on						
Universal primary schooling	high enrolment	moderate enrolment	high enrolment	high enrolment	high enrolment	high enrolment	_	high enrolment	high enrolment
GOAL 3 Promote ge	ender equali	ty and empo	wer women						
Equal girls' enrolment in primary school	close to parity	close to parity	close to parity	parity	parity	close to parity	close to parity	parity	parity
Women's share of paid employment	low share	medium share	high share	medium share	low share	low share	medium share	high share	high share
Women's equal representation in national parliaments	low representation	moderate representation	moderate representation	low representation	low representation	low representation	very low representation	moderate representation	low representation

Millenium Development Goals: Progress chart (2011)

GOAL 4 | Reduce child mortality

Reduce mortality of under-	high	low	low	moderate	low	moderate	low	moderate
five-year-olds by two thirds mortality	mortality							

GOAL 5 | Improve maternal health

Reduce maternal mortality	low	very high	low	moderate	high	low	high	low	low
by three quarters	mortality								
Access to reproductive health	moderate	low	high	moderate	moderate	moderate	low	high	moderate
	access								

GOAL 6 | Combat HIV/AIDS, malaria and other diseases

Halt and begin to reverse	low	high	low	low	low	low	low	low	intermediate incidence
the spread of HIV/AIDS	incidence								
Halt and reverse	low	moderate	low	moderate	moderate	low	high	low	moderate
the spread of tuberculosis	mortality								

Millenium Development Goals: Progress chart (2011)

GOAL 7 | Ensure environmental sustainability

Halve proportion of population without improved drinking water	high	low	high	moderate	high	high	low	high	moderate
	coverage	coverage	coverage	coverage	coverage	coverage	coverage	coverage	coverage
Halve proportion of population without sanitation	high	very low	low	low	very low	moderate	very low	moderate	high
	coverage	coverage	coverage	coverage	coverage	coverage	coverage	coverage	coverage
Improve the lives of slum-dwellers	moderate proportion of slum-dwellers	very high proportion of slum-dwellers	moderate proportion of slum-dwellers	high proportion of slum-dwellers	high proportion of slum-dwellers	moderate proportion of slum-dwellers	moderate proportion of slum-dwellers	moderate proportion of slum-dwellers	-

GOAL 8 | Develop a global partnership for development

Internet users	high usage	moderate usage	high usage	high usage	moderate usage	high usage	low usage	high usage	high usage	
----------------	---------------	-------------------	---------------	---------------	-------------------	---------------	--------------	---------------	---------------	--

No progress or deterioration.

Missing or insufficient data.

The progress chart operates on two levels. The words in each box indicate the present degree of compliance with the target. The colours show progress towards the target according to the legend below:

- Target already met or expected to be met by 2015.
- Progress insufficient to reach the target if prevailing trends persist.
- * Poverty progress for Eastern Asia is assessed based on China's data only.

For the regional groupings and country data, see mdgs.un.org. Country experiences in each region may differ significantly from the regional average. Due to new data and revised methodologies, this Progress Chart is not comparable with previous versions.

Sources: United Nations, based on data and estimates provided by: Food and Agriculture Organization of the United Nations; Inter-Parliamentary Union; International Labour Organization; International Telecommunication Union; UNAIDS; UNESCO; UN-Habitat; UNICEF; UN Population Division; World Bank; World Health Organization - based on statistics available as of June 2013.

Compiled by Statistics Division, Department of Economic and Social Affairs, United Nations.

How to measure and track Sustainability?

NO.	事例		
			世界の60カ国の競争カランキングを323の基準
		国際経営開発研究所(IM	で毎年報告している。総合ランキングでは、日本
1	国際競争カランキング	D)	は23位(2004年)。
			世界各国の4000を超える統計データが見られ
2	NationMaster.com		る。図で国別比較もできる。
	Environmental Sustainability Index (ESI)	コロンビア大学、エール大	
3		学	5つの構成要素で、21の指標を設定。
		経済協力開発機構(OEC	
4	主要環境指標	D)	気候変動、オゾン層など10の指標
		国連環境計画・アジア太平	
		洋地域事務所	北東アジア、中央アジアなど地域別に環境指標
5	環境指標	(UNEP/ROAP)	を設定した
6	The Wellbeing of Nation	国際自然連合(IUCN)	180カ国の持続可能性をランキング
			人間開発指数(1人当たりのGDP、平均寿命、
			就学率から算出)を開発の度合いを測定する尺
7	人間開発報告書	国連開発計画	度として設定、毎年報告書を作成
			バラトングループへの報告として1998年に作成。
			持続可能性指標のフレームワークが提案されて
8	持続可能な開発のための指標と情報システム	ドネラH.メドウズ	いる。
9	Limits to Growth: The 30-Year Update	ドネラH.メドウズ	1972年に出された「成長の限界」の改訂版。
		国連持続可能な開発委員	経済、環境、社会、制度の4つのフレームで指
10	持続可能な開発指標	会(CSD)	標を設定

Limits to Growth – The 30-Year Update

Key question:

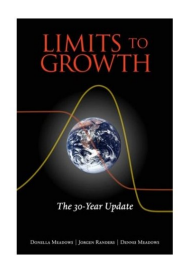
Are current policies leading to a sustainable future or to collapse? What can be done to create a human economy that provides sufficiently for all?

- ⇒Systems Thinking
- ⇒Computer Modeling (exponential growth, feedback loops, sources & sinks, overshoot..)
- \Rightarrow 10 different scenarios
- ⇒Asking for Choice

"Limits to Growth – The 30-Year Update" Some quotations

"We worry that current policies will produce global overshoot and collapse through ineffective efforts to anticipate and cope with ecological limits."

"Ecological overshoot seems to us to be a much more important concept in the 21st century than free trade. But it is far behind in the fight for public attention and respect. This book is a new attempt to close that gap."



Key points

- 1. <u>10 different pictures</u> of how the 21st century may evolve
- 2. Purpose is to <u>encourage learning</u>, <u>reflection</u>, <u>and personal choice</u>.
- 3. Report will be updated in 2012 there will be abundant data to test the reality
- 4. "You have to form your own opinion about causes and consequences of growth in the human ecological foot print."

World 3 Model – looking at dynamic systems

- ✓ Sets of interconnected material and immaterial elements that change overtime
- ✓ Many elements of demography, economy, and the environment as one planetary system
 - > Stocks and flows
 - > feedback loops
 - > sources & sinks
 - > thresholds
 - **>** Overshoot
 - => See demo simulation soft "Stella"

"Overshoot"

- <daily examples>
- hangover, driving on icy road, CFCs, stock market...
- <Causes>
- •Growth, acceleration, rapid change
- •Limit, barrier
- •Delay or mistake in the perceptions and the responses that strive to keep the systems within its limits
- <Results>
- Crash of some kind
- •Deliberate turnaround, correction, careful easing down

World 3 Model - Lesson

- When do we start observing the effect of "overshoot"?
- ⇒First decade of the 21st century will still be a period of growth.
- =>It will take another decade before the consequences of overshoot are clearly observable and two decades before the overshoot is generally acknowledged.

Lessons from World 3

- ✓ Change the "structure"
 - Change feedback structure/information links in the system
 - Change the content and timeliness of the data that actors in the system have to work with
 - Change the ideas, goals, incentives, costs, and feedbacks that motivates or constrain behavior
 - In time, system with a new information structure is likely to change its social and physical structures.
 - It may develop new laws, organizations, technologies, people with new skills, machines and buildings.
 - Such a transformation need not be directed centrally; it can be unplanned, natural, evolutionary, exciting, joyful.

The Environmental Sustainability Index (ESI)

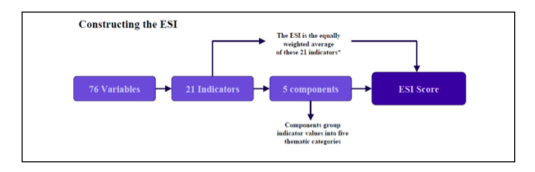
- World Economic Forum, The Yale Center for Environmental Law and Policy, and the Columbia University
- a measure of overall progress towards environmental sustainability.
- 5 components
- Permits cross-national comparisons of environmental progress in a systematic and quantitative fashion.
- Published in 2002, updated in 2005.

The ESI in action...

"As a conceptual framework and analytic tool, the Environmental Sustainability Index has now been introduced to the policymaking discourse in the Philippines. As Chair of the Committee on Ecology in the House of Representatives, I have called on the government to be more serious about measuring the efficacy of programs and policies -- and the ESI provides a way to benchmark our performance and identify successful strategies."

Neric Acosta Congressman and Chair of the Committee on Ecology Manila, The Philippines

How Sustainable is Japan?



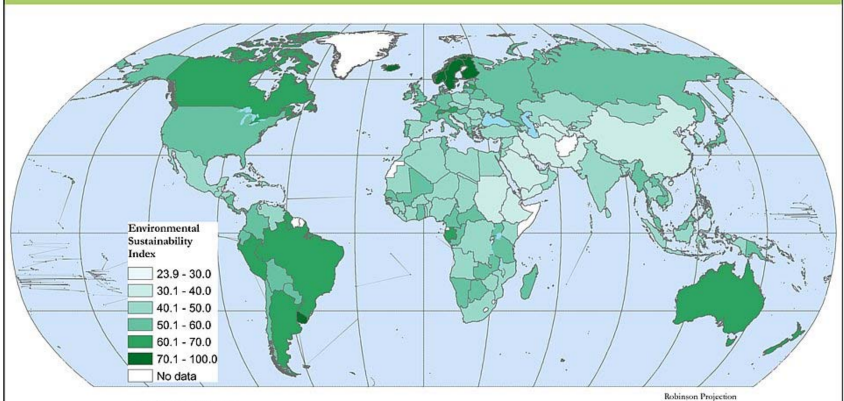
5 components

- Environmental Systems 32/100
 - Air Quality/water/biodiversity/land
- Reducing Environmental Stresses 37/100 Mixed
 - Reducing air pollution/water stress/ecosystem stress...
- Reducing Human Vulnerability 64/100 Mixed
 - Basic human sustenance/environmental health
- Social and Institutional Capacity 89/100 POSITIVE
 - Env. Governance/Eco Efficiency/ Private Sec. Responsiveness/Science & Tech

NEGATIVE

- Global Stewardship 78/100 POSITIVE
 - Participation in int'l cooperative efforts/reducing greenhouse gas emissions/transboundary environmental pressures

Environmental Sustainability Index 2005, by country



Index Description:

The Environmental Sustianability Index (ESI) is a unitless score ranging from theoretical minimum of 0 [bad] to a maximum of 100 [good].

The ESI score quantifies the likelihood that a country will be able to preserve valuable environmental resources effectively and avoid major environmental deterioration over the period of several decades.

Sources

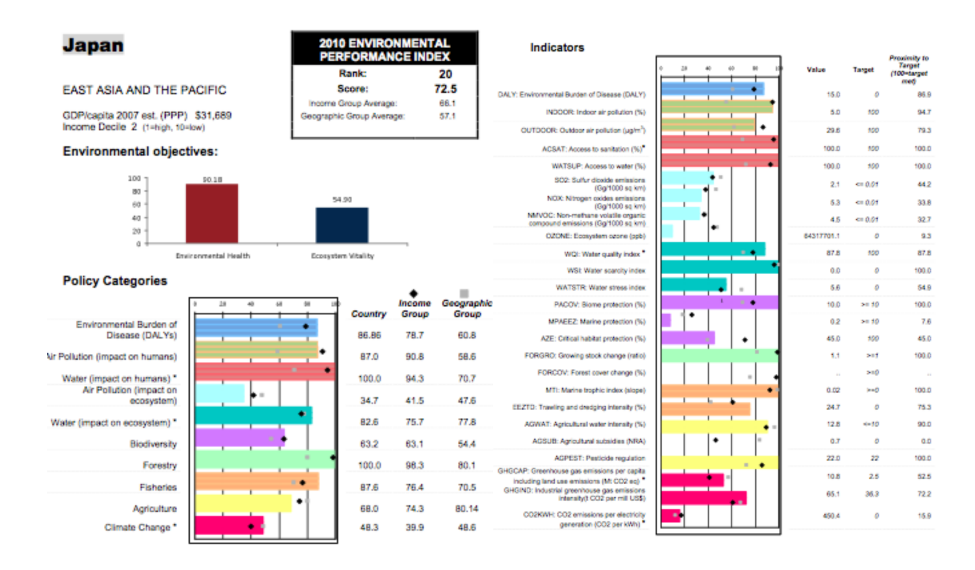
Esty, Daniel C., Marc Levy, Tanja Srebotnjak, and Alexander de Sherbinin (2005). 2005 Environmental Sustainability Index:Benchmarking National Environmental Stewardship. NewHaven: Yale Center for Environmental Law & Policy.



© 2008. The Trustees of Columbia University in the City of New York. Data available at: http://sedac.ciesin.columbia.edu/es/compendium.html



Environmental Performance Index (EPI)



1st lecture -- Lessons

- 1) What is Sustainability?
- Variety of definitions
- Conditions + Values (participation, equity, wellbeing, etc.)
- 2) How are countries responding?
- -Climate change targets
- -National strategies and indicators
- 3) How to measure and track it?
- -Models / index