#### The Road towards Sustainability

A historical perspective

Lecture 2. Continuation

Sustainable Baltic Region course.

Baltic University Program

### The Road towards Sustainability

- 1. Islands global lessons from micro-worlds
- 2. The environmental dilemma a history of scientists and social constructions
- 3. Baltic region eco-strategies
- 4. What we live on?
- 5. Paradigms of sustainability
- 6. The road to sustainability

#### Literature

- **1. The Road towards Sustainability.** A historical perspective. *S.Sorling* (Ed.) Uppsala: BUP, 1997. 48 p.
- **2. Программа действий.** Повестка дня на 21 век и другие документы конференции в Рио-де-Жанейро в популярном изложении / Сост.: М. Китинг. Женева: Центр «За наше общее будущее», 1993. 70 с.
- **3.** Дейлі Г. Поза зростанням. Економічна теорія сталого розвитку. К.: Інтелсфера, 2002. 312 с.
- **4. Daly, H. and Farley J.** Ecological Economics. Principles and applications. Washington: Island Press, 2004. 454 p.
- 5. WEF, 2012. More with Less: Scaling Sustainable Consumption and Resource Efficiency Report. Industry agenda
- **6. Meadows D.** et al. Limits to Growth, 1972.

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#### 4. What we live on?

Natural resources and exergy

#### General comments

- Each ecosystem has to be supplied with energy & matter;
- Without such a supply there is a dead matter;
- Societal systems are supplied <u>according to the</u> <u>same principles</u> as a natural systems;
- There is demand for water, food, metals, oil, fuels, etc.

## 4.1. Criteria of natural resources assessment

In order for a quantity of matter in the ecosystem to be classified as natural resource such <u>five</u> <u>criteria</u> must be fulfilled:

- 1. Availability;
- 2. Technology;
- 3. Access;
- 4. Economic efficiency;
- 5. Environment (ecology).

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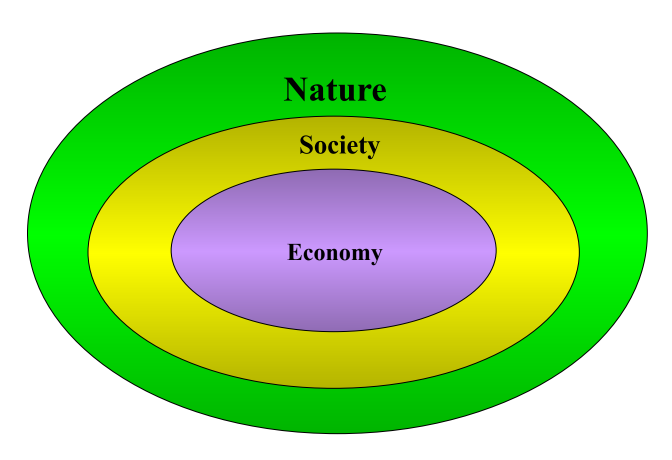
## 4.2. Political and social conditions as a further criteria

- Knowledge;
- Public opinion;
- Scale (World Economic Forum, 2012: we leave in era of scaling).

We must all think **globally** and act **locally**.

#### **Pre-analytical View of Ecological Economics**

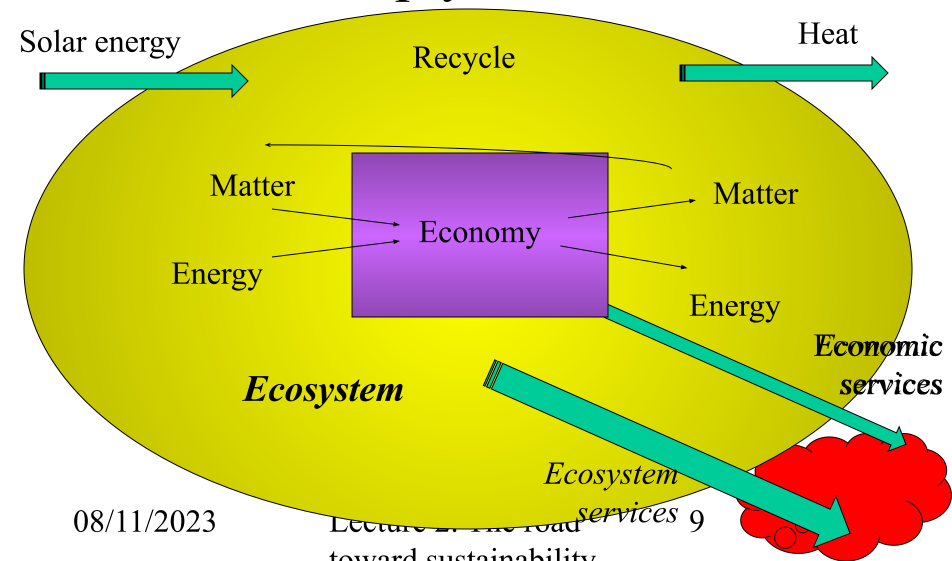
(Farley et al, 2005)



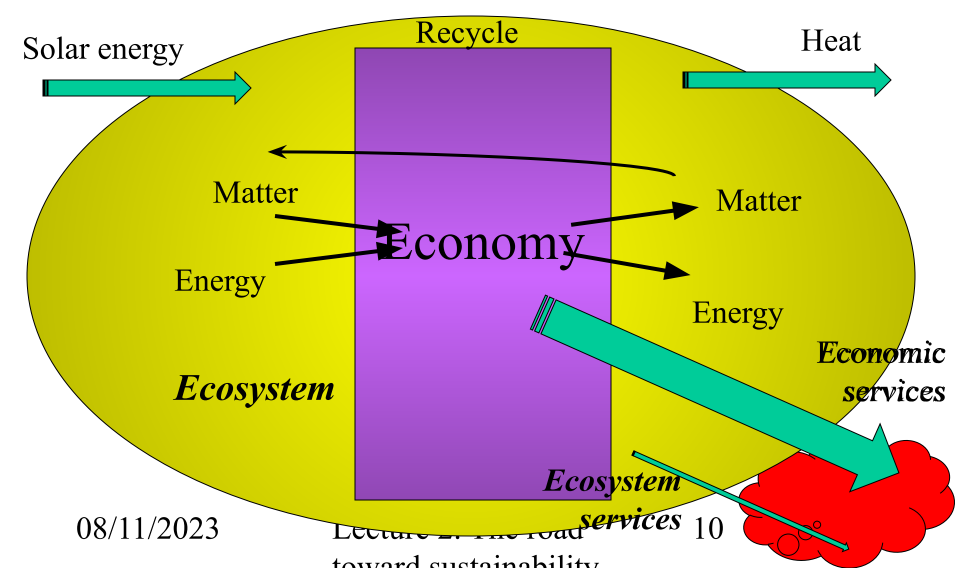
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## Optimal Scale (1) Empty World



# Optimal Scale (2) Full World



# 4.3. The complexity of the energy realm (sphere)

- Holistic fashion for considering (sources, production, distribution, use, impacts)
   Human ecology: multidimensional point of view;
- Study of energy as a clue (розгадка) to measures for conservation
- Complexity, caused by:
  - humans themselves, their knowledge, attitudes and habits;
  - Differences between individuals and groups.

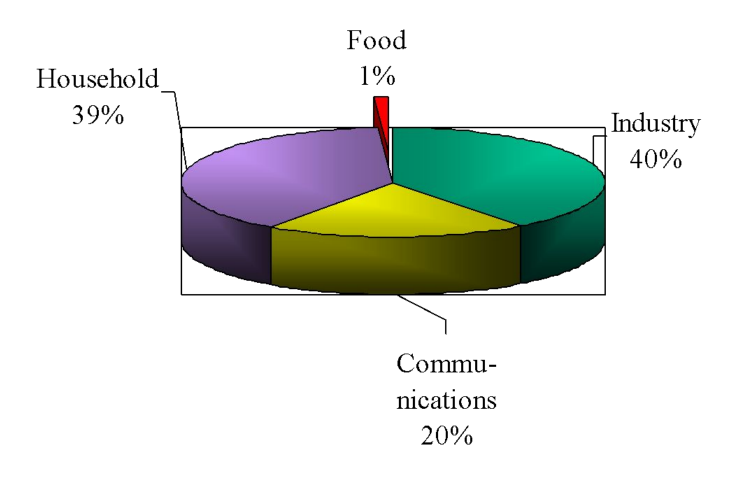
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# 4.3. The complexity of the energy realm (sphere) (2)

- Every living species has own model for obtaining matter and energy from the surrounding system;
- Struggle for life is basically a struggle for matter and energy;
- Food supply to humans is a part of the energy supply to whole society!??
- Affluent societies are full of 'energy slaves' (100 per person);

#### 4.3. The complexity of the energy realm (3)

Baltic region: structure of energy consumption (1997)



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#### 4.4. Energy Growth in Scandinavia

- 5 % per year over a period of 200 years;
- Exponential growth a doubling time of <u>15 years</u>;
- A remarkable changes in the growth patterns:
  - 1973 world oil market price raised by a factor of four;
  - 1979 world oil market price raised by a factor of three;
  - Oil consumption per person drastically <u>DECREASE</u>
     from <u>four</u> m<sup>3</sup> in 1973 to <u>two</u> m<sup>3</sup> now (<u>nuclear</u> power);
  - Industrialized countries reduced oil consumption;
  - Instead poor countries have some increment.

#### 4.5. The Principles of Energy Supply

- The energy concept was discovered by **J.P.Joule** and others in 1840;
- Basic laws in thermodynamics in the following decades;
- Energy was defined as a quantity concept;
- Without attention to the **quality** of energy;
- But only **high** enough quality energy makes an **'energy source'!**

#### 4.5. The Principles of Energy Supply (2)

The first law in thermodynamics: the quantity of energy is always preserved!

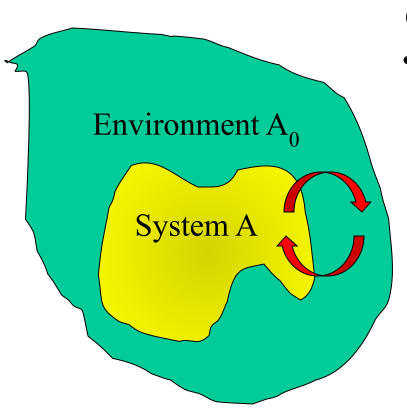
#### 4.5. The Principles of Energy Supply (3)

- The high quality energy makes an 'energy source', meet the system's demand;
- All processes in the system are maintained at the cost of degradation of the quality of energy;
- In the end there is only low-temperature heat left. It appears as *background energy* which is engulfed in the surrounding ecosystem (поглинута);
- All ecosystems are loaded by *background energy*, even in dead state.

#### 4.6. Exergy

- The word was created in 1953 by German engineer **Z.Rant**;
- reflect quality of energy as well as quantity;
- It can be defined only with reference to a system in question and its environment;
- Hence this is ideal model for environmental energy discussion.

## 4.6. Exergy (2) The maintenance theory



- •The system A contains some agent (both living species or working machine)
- •It is in perpetual interaction with its environment A<sub>0</sub>;
- •If the two systems can be distinguished, e.g. by having different temperatures, there can be a dynamic change, **co-evolution**; Without maintenance, the processes in system A will cease 'heat death' or 'thermodynamic equilibrium' of system A and environment A<sub>0</sub>.

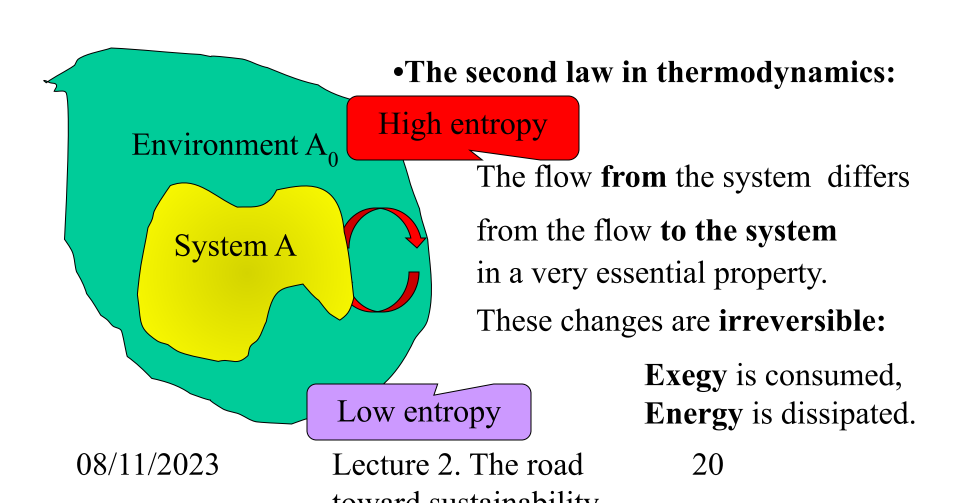
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## 4.6. Exergy (3) The maintenance theory



#### 4.6. Exergy (4)

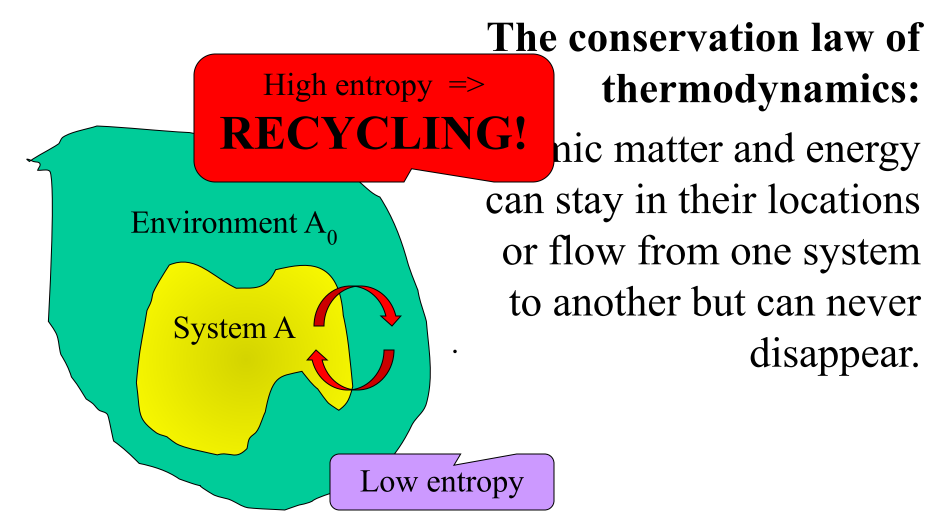
- •Exergy is the name of such energy that can be utilized as an energy source;
- •Exergy is the most important ingredient in the supply flow to a system;
- •Exergy defines a content of structure and structuring capability that can cause growth, organization, development, evolution, sustenance or maintenance of life or other activities.

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#### 4.7. The principle of recycling



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### 5. Paradigms of sustainability

# Essence of Sustainable Development

"Sustainable Development meets the needs of present without compromising the ability of future generations to meet their needs".

(Brundtland Report, 1987)

- **Development** is a qualitative concept incorporating ideas about improvement and including cultural, social as well as economic dimensions (getting 'better').
- Growth implying quantitative expansion only (getting 'bigger').
- Inter- and intra-generational equity. Resource distribution.

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#### Sustainable Development aimed

"To maximize simultaneously the **biological systems** goals (generic diversity, resistance, biological productivity), **economic systems** goals (satisfaction of basic needs, enhancement of equity, increasing useful goods and services), and **social system** goals (cultural diversity, institutional sustainability, social justice, participation)".

(*Barbier*, 1987)

## Sustainable Development involves

- Economic efficiency;
- Environmental integrity;
- Social justice.

#### Subsystems (pillars) of sustainability:

#### Biological, economic, and social

- Sustainability is a *relationship* between dynamic human economic systems and dynamic but slower ecological systems, in which:
- Human life can develop *indefinitely*;
- Human individuals can *flourish*;
- Human culture can <u>develop</u> and
- Effects of human activities <u>remain within bounds</u> so as not to destroy the diversity, complexity and functioning of the ecological life-support system.

Robert Constanza (1992)

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### 5.2. Paradigms of Sustainability

(example, pattern)

- Uncertainties are fundamental to policy decisions;
- Causal relations unknown;
- Hence, two type of uncertainty in decision-making:
  - Incomplete knowledge of dose-effect relations;
  - Differing appraisals of the natural environment or robustness and fragility of nature.

## 5.2. Paradigms of Sustainability (2)

'define the corners of the playing field' (Latestein, 1994)

- 1. Utilizing paradigm impacts of human activity on the environment can be absorbed, risks are small, technology is self-regulatory and will change within certain limits;
- 2. **Saving paradigm** the environment has a limited absorbing capacity hence mankind must adjust to lower level of consumption;
- 3. Managing paradigm nature is vulnerable and solution is technologies that adapt to the environmental conditions, as consumption levels cannot be drastically altered;
- **4. Preserving paradigm** nature is very fragile; society is very flexible hence behavioral changes should be made.

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### 5.2. Paradigms of Sustainability (3)

(Orr, 1992)

#### 1. Technological sustainability:

- Each problem has a technological answer or market solution;
- Understanding and manipulating of environmental processes;
- Economic growth is essential;

#### 2. Ecological sustainability:

- Transition to post-modern world;
- Acquire skills to live much more poorly then we do;
- Moral improvement;
- 'a systematic effort to restore and preserve traditional knowledge of the land and its function' (Orr, 1994)

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## 5.3. Carrying capacity, ecological equilibrium and Plimsoll lines

1. Carrying capacity (of an area of land in connection with human populations and societies) is usually expressed as the **largest population** which can be maintained on it in ecological equilibrium (given the prevailing method of resource exploitation);

(Wilkinson, 1973)

2. Plimsoll lines 'helps us to keep the economic scale within ecological carrying capacity' (Daly, 1988). Plimsoll lines (painted on the hull) indicate the maximum loading capacity of a ship. Depend on salinity of water, weather conditions etc.

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#### Headline Indicators of Sustainability

- Ecological footprint;
- Green GDP (gross domestic product);
- Genuine Savings Index;
- Living planet index.

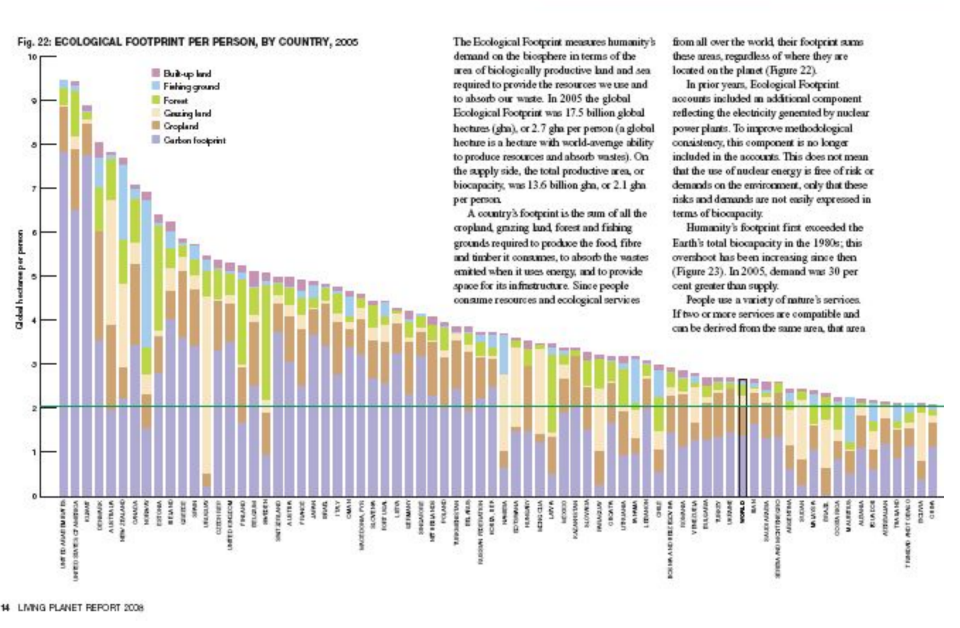
### 5.4. Ecological footprint

the total area that each population uses for all categories of consumption and waste discharge.

Reflect the ecological deficit or global overshoot (excessive use of land or and water areas).

Ecological footprint of industrialized countries many times greater then in developing countries.

#### ECOLOGICAL FOOTPRINT OF NATIONS



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## 5.5. Environmental utilization space (Siebert, 1982)

the usable dynamic space of the environment bounded by various Plimsoll lines and having three dimensions:

- depletion of resources;
- degree of pollution;
- loss of naturalness in the physical environment.

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## 5.6. Co-evolution and the 'patchwork guilt' (Norgaard, 1994)

- Co-evolution between cultural and ecological systems;
  - •A co-evolutionary paradigm;
  - Restoring and preserving traditional knowledge and natural resources use.

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### 6. The road to sustainability

- Establishing an international agenda
- Common sea resources
- Environmental movement and UN (R.Carson (1962), S.Oden (1967) etc.)
- The Club of Rome: "Limits to Growth" by D.Meadows et al, 1972
- UN Conference on Human Environment, Stockholm, 1972;
- UN Conference on Environment and Development, Earth Summit, Rio de Janeiro, 1992;
- UN Johannesburg Summit, 2002;
- Earth Summit 2012: Vision, Cooperation, Transformation

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#### Earth Summit 2012: Vision, Cooperation, Transformation



The official website of the United **Nations** Conference on Sustainable

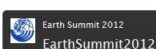
Development, Rio+20, can be found at http://www.uncsd2012.org





The official website of the United Nations Environment Programme's World

Environment Day 2012 http://www.unep.org/wed/



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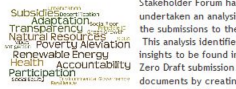
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#### Don't Miss

#### Analysis of Zero Draft Submissions



Stakeholder Forum has undertaken an analysis of the submissions to the UN. This analysis identifies the insights to be found in the documents by creating a database of 97 key terms

relevant to Rio+20 and determine which organisations have expressed interest in these terms. For more information click here.

#### Global Transition 2012



Is an international network of organisations and leading thinkers that is catalysing a 'Global Transition' by building a community of civil society organisations across the globe to promote and deliver a rapid transition to the desirable and beneficial economy that we aspire to, For more information click here.

#### Rio Registration



#### **OBJECTIVES:**

- Securing Political Commitment to Sustainable Development
- **Assessing Progress** Towards Internationally **Agreed Commitments**
- New and Emerging Challenges

#### **THEMES**

- Green Economy in the context of Poverty Eradication and Sustainable Development
- Institutional Framework for Sustainable Development

http://www.earthsummit2012.org

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