



ROMANIA's Path from MDGs to SDGs

Workshop on

Integrated Approaches to Sustainable Development Planning and Implementation

Session 2, 27 May 2015, New York.

Luminita Ghita, Head of Sustainable Development and Public Policies
MINISTRY OF ENVIRONMENT, WATER AND FORESTS

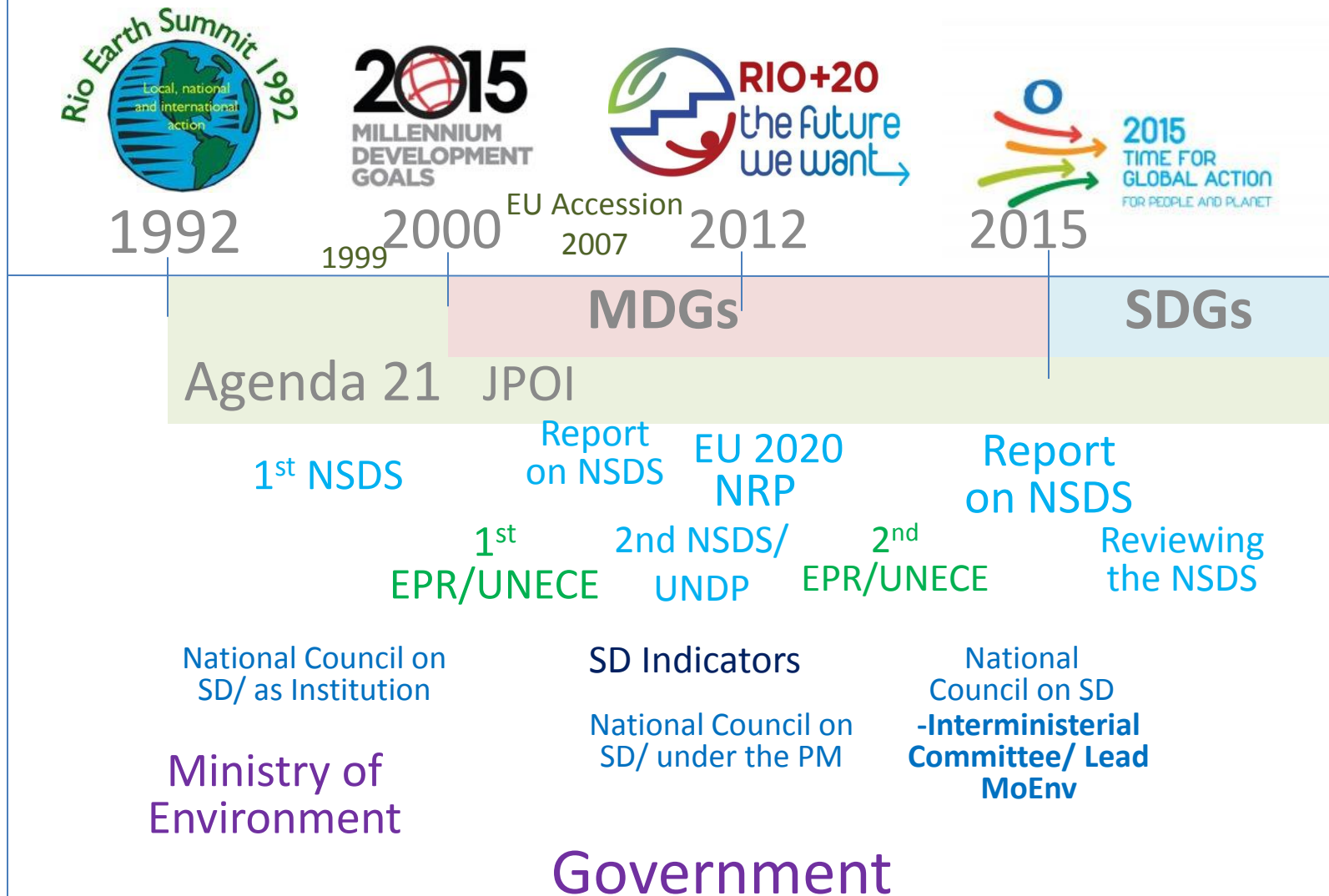


Integrated Approaches to Sustainable Development Planning and Implementation





Integrated Approaches to Sustainable Development Planning and Implementation



Integrated Approaches to Sustainable Development Planning and Implementation



Presedintele României x SDI.htm x

file:///C:/Users/George/Desktop/SDI.htm

National Strategy for Sustainable Development NSSD/ Objectives

- General description
- Objective no 1. Structural changes and m
 - 01_1. Growth rate of GDP per capita
 - 01_2. Gross National Income (as GD
 - 01_3. Regional GDP per capita by re
 - 01_4. Gross saving as GDP percent
 - 01_5. Inequality of income distributi
 - 01_6. ILO unemployment rate per to
 - 01_7. ILO unemployment rate by lev
 - 01_8. ILO unemployment rate by age
 - 01_9. Employment rate - total and by
 - 01_10. Total fertility rate
- Objective no 2. Climate change and clea
 - 02_1. Total GHG emissions
 - 02_2. Emissions of greenhouse gase
 - 02_3. Share of electricity from renew
 - 02_4. Cogeneration of electricity and
 - 02_5. Energy intensity of the econom
 - 02_6. Energy dependency
 - 02_7. CO2 emission intensity of ener
 - 02_9. Revenue from energy use and
 - 02_10. Energy consumption per inha
 - 02_11. Final energy consumption by
 - 02_12. Gross inland energy consump
 - 02_13. Biofuel consumption in the tr
 - 02_14. Greenhouse gas emissions in
- Objective no 3 Sustainable transport
 - 03_1. Volume of passenger transpor
 - 03_2. Volume of freight transport reli
 - 03_3. Modal split of passenger transp
 - 03_4. Modal split of freight transport
 - 03_5. Energy consumption by transp
 - 03_6. Use of public transport
 - 03_10. Harmonised consumer price
 - 03_11. Transport infrastructure invest
 - 03_12. People killed in road accident

Sustainable development statistical indicators

National Institute of Statistics

Database – Sustainable Development Indicators in Romania (SDIR)

The indicators from the database are pursuing the objectives and ways of action established by the National Strategy for Sustainable Development on the horizon of 2013, 2020 and 2030, and are built on information available from the National Institute of Statistics, the Ministry of Environment and Forests and institutions under its coordination or subordination and methodologies that are harmonized with the EU.

The main function of the indicators is to meet the monitoring requirements expressed by the National Strategy for Sustainable Development, associated with the terms of the proposed targets, which in their turn are political commitments related to the strategic objectives of the sustainable development.

The set of sustainable development indicators for Romania is divided into objectives of the National Sustainable Development Strategy, with an hierarchy on three levels:

- level 1: **main indicators;**
- level 2: **complementary indicators, used to monitor and review sustainable development programs;**
- level 3: **progress indicators of the National Strategy for Sustainable Development of Romania, covering the range of policies it generates, including those not covered by the EU strategy**

Thus defined, the set of indicators can be a solid base for the regular monitoring of progress in meeting the strategic objectives of sustainable development.

The SDI system in Romania is harmonized and congruent with the indicators used in the EU, following the basic pillars:

- architecture: hierarchical structure of topics, sub-themes, areas of intervention;
- associated concepts, definitions, classifications and nomenclatures;
- methods of calculation.

The system integrates, within a pyramid structure, economic, social and environmental indicators, used to assess the three-dimensional evaluation of sustainable development in Romania.

The database (SDIR) with SDI for Romania includes 103 indicators, with data series; available in the national statistical system since 2000, ranked as it follows: **level 1 - 19 indicators, level 2 - 37 indicators and level 3 - 47 indicators.** The database will be updated and supplemented with other indicators as they will be developed and made available.

Data last update: April 27, 2015

© 2015 National Institute of Statistics - ROMANIA

Reproducing the content of this website, completely or partly, in original or modified, as well as its storage in a retrieval system, or transmitted, in any form or by any means are forbidden without the written permission of the National Institute of Statistics.

Using the content of this website with explanatory or justifying title, in articles, studies, books is allowed only clearly and precisely indicating the source.

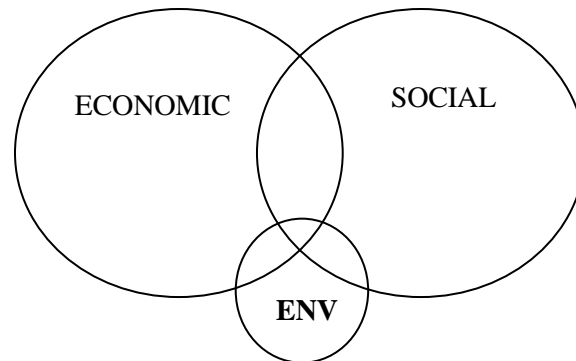
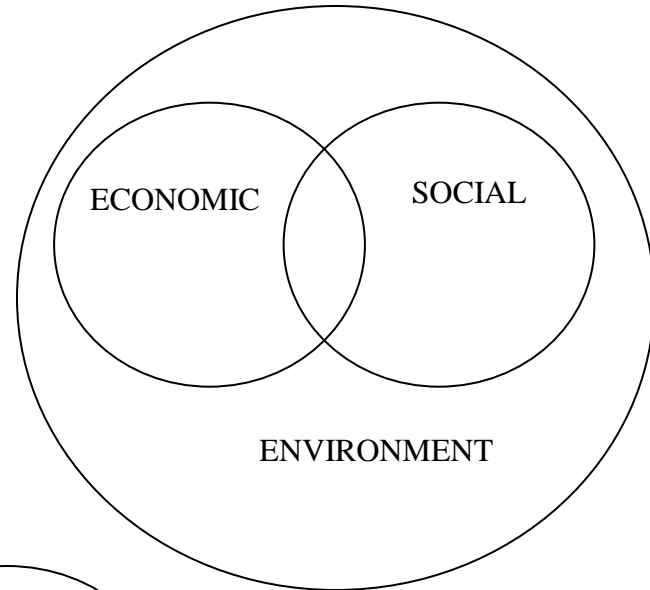
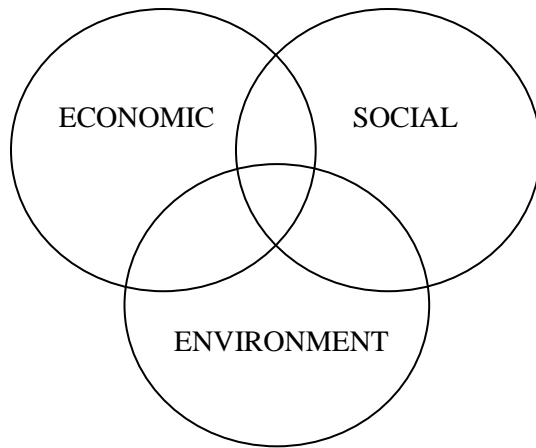
harta_Romania1.jpg harta_Europa.jpg

Show all downloads...

7:11 PM 5/27/2015



Integrated Approaches to Sustainable Development Planning and Implementation





Integrated Approaches to Sustainable Development Planning and Implementation



CSD
Commission on Sustainable Development



HIGH-LEVEL POLITICAL FORUM ON SUSTAINABLE DEVELOPMENT

UNEA United Nations Environment Assembly of the United Nations Environment Programme



2015 TIME FOR GLOBAL ACTION

2030

1992

2000

2012

2015

2017 - HLPF

Agenda 21 JPOI
MDGs

SDGs

1st NSDS
1st EPR/UNECE

Report on NSDS

2nd NSDS/ UNDP
2nd EPR/UNECE

Report on NSDS

Reviewing the NSDS – National SDGs

National Council on SD/ as Institution

National Council on SD/ under the PM

National Council on SD -Interministerial Committee/ Lead MoEnv

Monitoring & Reporting

Ministry of Environment

Government



Thank you!

Luminita Ghita, Head of Sustainable Development and Public Policies
MINISTRY OF ENVIRONMENT, WATER AND FORESTS

luminita.ghita@mmediu.ro