

Monitoring the Shift to Sustainable Consumption and Production Patterns in the context of the SDGs

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Preface

Sustainable Consumption and Production (SCP) is an integral part of the 2030 Agenda for Sustainable Development. Monitoring SCP will require a set of indicators that measures the shift in consumption and production patterns. It will also require institutional capacity to apply these measurements effectively. However, both identifying appropriate SCP indicators and effectively producing and reporting them poses important challenges for governments. This report constitutes an initial proposal to support the monitoring of SCP-related targets of the SDGs, using the SEEA framework which facilitates the connection of data across the environment and the economy that can effectively inform policy-making and other actions. The report also proposes the development of a strategy for capacity building in the context of responding to the need for harmonised and quality assured indicators.

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Executive Summary

Achieving Sustainable Consumption and Production (SCP) patterns has been recognized as an integral part of the 2030 Agenda for Sustainable Development. It is identified as a stand-alone Sustainable Development Goal (SDG 12) and as a central component of many of the 17 goals and 169 targets agreed in the agenda.

Monitoring SCP targets will require a set of agreed upon and comparable indicators, as well as - at the national level - the institutional capacity to produce and apply them. However, many countries face major difficulties in constructing and producing indicators. These include: limited data and resources, limited technical capacity, and fragmented institutional systems. These constraints make it difficult to effectively monitor changes in consumption and production patterns, suggesting the need for substantive efforts in institutional and technical capacity development as well as financial resources.

Furthermore, increased global reporting requirements are not only generating a significant burden on countries, but also increasing the number of reporting systems, this suggests the need to converge towards common statistical standards that can relate and interconnect with one another. In this context, the United Nations Statistical Commission identified the System of Environmental-Economic Accounting (SEEA) as an important statistical framework for the 2030 Agenda for Sustainable Development and the Sustainable Development Goals' indicators. This statistical framework builds on and extends the System of National Accounts (SNA), integrating available data on the economy and the environment, as well as environmentally related economic instruments such as e.g. taxes and subsidies on fossil fuels.

This report constitutes an initial proposal to support the monitoring of SCP-related targets of the SDGs, using the SEEA framework. The report also proposes the development of a strategy for capacity building in the context of responding to the need for harmonised and quality assured indicators. Based on this approach and the analysis undertaken for this paper, we will also discuss more general indicators than those developed by the IAEG-SDGs process. Experience with earlier sustainable development indicators have shown the usefulness of having some underlying analytical possibilities that can help in interpreting the trends of the indicators.

SCP indicators in support of SDG related goals and targets

In this report a set of statistics and accounts that present a link between the environment and the economy, are explored. These provide a deeper understanding of the relation between driving forces, environmental pressures, and policy responses critical in determining the attainment of the SDGs. These are all key data sources in the discussion on using an integrated statistical framework for monitoring SCP.

The current list of proposed indicators from the Inter-agency Expert Group on SDG Indicators (IAEG-SDGs) will be presented in March, 2016, to the United Nations Statistical Commission. Presently the work of the IAEG has focused on identifying appropriate indicators for the SDG targets. As the process continues, and as data is published, it is likely that there will be new indicators proposed.

Regardless of the specific indicators agreed upon, capacity building efforts will be required at country level to produce these indicators. It is important that these efforts are directed toward the necessary data production and not at creating new and separate indicators. Therefore, the starting point of this report is the current list of IAEG-SDGs indicators. The report explores SEEA compliant data for SCP-related targets in the SDGs 2-3, 6-9 and 11-15.

Table 1 presents the suggested data sets to monitor SCP-related targets including which specific targets the data sets have the potential to respond to. It is a preliminary list which enables tracking changes in production patterns, changes of environmental technologies, consumption patterns related to environmental impacts and natural resource use, and the monitoring of environmental economic instruments. All of them are covered by the SEEA Central Framework. The indicators are exemplified by showing some country cases based on international databases e.g. those of UNEP, the OECD, Eurostat and national data sets. These are presented in Annex 3 of this report.

The information in Table 1 includes, *inter alia*, data sets measuring greenhouse gases emissions which touches upon target 8.4 on decoupling economic growth from environmental degradation; target 9.4 on the adoption of clean and environmentally sound technologies; target 12.2 on achieving sustainable management and efficient use of natural resources; and target 13.1 on strengthening the resilience and adaptive capacity to climate-related hazards and natural disasters.

The advantage of the SEEA is to integrate several areas into one data set as demonstrated in table 1. It is also apparent that only a few data sets analysed in this report are not part of the current IAEG list. The reason for this is that the SEEA covers data that measures drivers, pressures and responses from economic activities, population and the government. With this information it is possible to monitor elements of sustainable production or consumption of interest. This includes the environmental impact of specific economics sectors, as well as their 'environmental' efficiency, by examining the emissions levels as they relate to Gross Domestic Product (GDP).

The current indicators proposed by the IAEG are geared towards measuring the goals and targets by using statistical information, such as government expenditures, GDP, and population statistics. The SEEA contemplates this and other data. Other indicators include institutional data such as monitoring the number of conventions signed, whether or not legal frameworks are in place, or the number of countries with action plans for specific policies. These indicators are not necessarily captured by the statistical community, but are relevant to measuring progress towards some of the established SDG targets.

Table 1: Suggestions of SEEA related datasets to monitor SCP

Data sets	Detail possible within SEEA	Additional detail	Targets measured*	Current target in IAEG- SDGs* *	Potential Data Source for compilation
	Tracking changes in production pattern	ns - pollution and eco	nomy		
GHG-emissions from the economy	Industries, government, households	Divide by value added/GDP, per capita	8.4, 9.4, 12.2, 13.1	9.4, 12.2	GHG Inventory, energy statistics
Emissions to air (PM2,5)	Industries, government, households	Divide by value added/GDP, per capita or focus on cities	11.2, 11.5, 11.6, 12.2,	11.6 to a certain extent	PRTR or emissions inventories
Emissions to water, e.g. N, P, zinc, lead	Emitted by inclustry. To recipient (wastewater treatment plant or back to the water system (i.e. surface or groundwater, sea, non-point sources)	Divide by value added/GDP, per capita, type of treatment plants	2.4, 6.3,12.2, 14.1	Not included	PRTR or emissions inventories
Use of chemical products	By industry and households	By toxicity classes	3.9, 12.2, 12.4	Not included	PRTR
	Tracking changes in production patterns - 1	natural resources and	leconomy		
Amount of waste generated	By generating industry, by receiving industry	Divide by value added or GDP, Type of treatment plants	3.9, 11.6, 12.2, 12.5,	Part of 11.6, 12.4	PRTR, waste statistics
Material use	By material category, by inclustry, households	Divide by GDP or per capta, linking it to hazardous materials	8.4, 12.2	8.4, 12.2	Sectoral data and statistics
Energy use	By industry, household, government, by energy source (including renewable sources)	Divide by per capita, value added,GDP or GHG	7.2, 7.3, 8.4, 12.2,	7.2 to a certain extent, 7.3, 7b	Energy statistics, Energy Balances
Water use	Industry and households, government, by source	Divide by per capita or value added/GDP	6.4, 12.2, 13.1	6.4	Water statistics
	Tracking changes of environm	ental technologies			
Environmental protection expenditure	By industry, households and government by type of env. area and type of investment		3.9, 6.3, 9.4, 12.2, 13.1, 15.1	No t included	Sectoral data and statistics, surveys and administrative data
Value added in environmental goods and services sector	By inclustry and government, or by env. area		3.9, 6.3, 6.4, 7.2, 7.3, 9.4, 12.2, 12.b, 13.1, 15.2, 15.1	No t included	Sectoral data and statistics, surveys and administrative data
Tr	acking changes in consumption patterns – enviro	mental and natural	resource pressu	res	
Environmental pressure from consumption – materials	Products	Trade partners	12.2, 8.4	12.2	Input-output tables, trade statistics, material flow statistics
Environmental pressure from consumption – GHG emissions	Products	Trade partners	12.2, 8.4, 13.1	Not included	Input-output tables, trade statistics, GHG emission accounts
	Tracking changes of environmenta	l economic instrumen	ts	!	ļ.
Environmentally related subsidies	By inclustry, households, by type, GDP or per capita	details of related subsidies to RoW	6.a, 7.2, 7.3, 7a, 9.4, 12.2, 12.a, 13.1, 14.7, 14.a, 15.a, 15.1	6.a, 7a, 15.a	Financial statistics
Environmentally related taxes	By industry, households, by type	Divide by per capita or GDP	12.2, 13.1	Not included	Financial statistics

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