

# Sustainable Consumption and Production

## Resolution 2/8

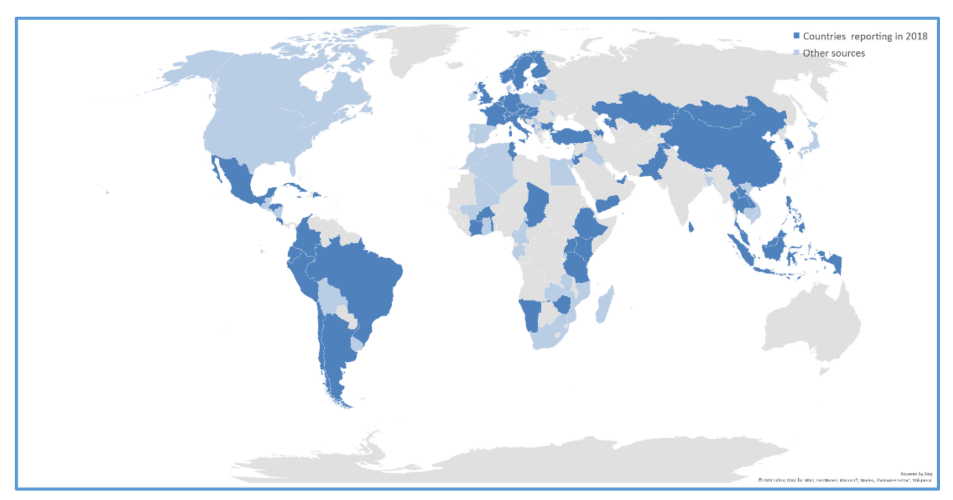
Charles Arden-Clarke

Head, Secretariat 10 Year Framework of Programmes on Sustainable Consumption and Production/One Planet Network

CPR Meeting 28<sup>th</sup> September 2018

## Sustainable Consumption and Production worldwide

Countries with identified policies and instruments (past and ongoing)



**Source:** Pilot reporting on SDG 12.1.1 (2017-2018) and other sources (e.g. UN Environment's 2015 survey)





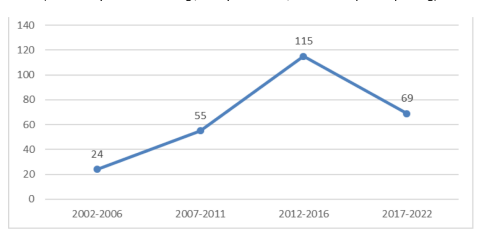






## Pilot reporting on SDG 12.1.1: main results

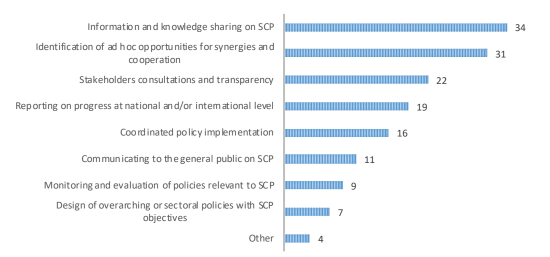
## Number of SCP policies and instruments launched, per 5-year period (based on year of launching / entry into force, 2017-2018 pilot reporting)



- 71 countries + EU
- 303 policies and policy instruments reported
- 37% in macro-policies, 35% in sectoral policies, 29% ad-hoc SCP policies and plans
- 46% regulatory approaches; 43 % voluntary approaches; 11% financial instruments

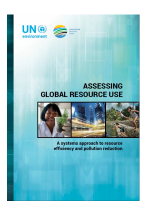
#### **FUNCTIONS OF COORDINATION MECHANISMS**

 16% of coordination mechanism are mandated to coordinate policy implementation across ministries



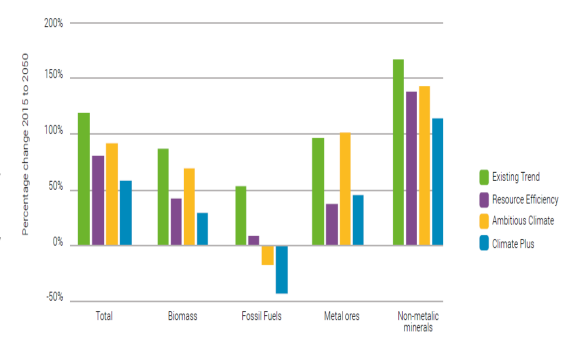


## Supporting countries to develop science-based strategies



- The International Resource Panel information document to UNEA-3
  partially covering the state and outlook on global resource use.
- A full report will be presented as an official document at UNEA-4.
   Presently the draft report is undergoing scientific peer review.

- The report looks at resource use across the full cycle (driver, pressure, state, impact, response)
- It looks forward along 4 pathways
- It concludes amongst other points, that "resource efficiency and circular economy create jobs and deliver better socio-economic and environmental outcomes compared to business-as-usual over the long term"







## Supporting countries to develop science-based strategies

Supporting the <u>enabling conditions</u> for the application of life cycle approaches:
 Life Cycle Knowledge Platform





E-Modules introducing life cycle approaches

 Supporting decision making with science-based life cycle approaches covering the whole value chain in key sectors: e.g. plastics







### **Hotspots Analysis Tool**





"Hotspot areas" of unsustainable consumption and production → setting priorities in national sustainable consumption and production and climate policies.

**Domestic pressures** and impacts (production perspective)

- + impacts occurring in foreign countries (consumption/footprint perspective).
- → Material footprint / Resource Depletion; Greenhouse Gases / Climate Change; Water use and impacts; land use + biodiversity











It provides a wide-range of analytical options: intuitive and flexible online app.

Possibility for **national** offices to insert their own **data**.

A joint project of the Secretariats of:





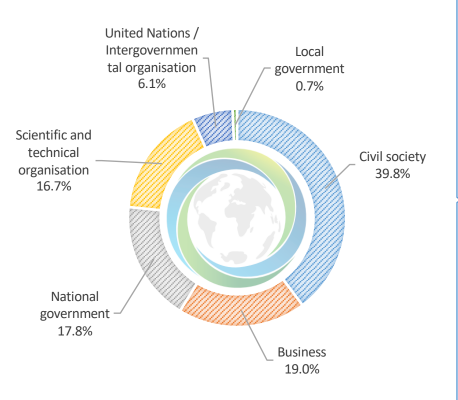






## Multi-stakeholder implementation partnership for SDG 12





operational multi-stakeholder partnership for SDG 12

**600** + Partners in programmes

**1,800+** tools, solutions and initiatives

**130** National Focal Points

**5** years of experience

- An implementation mechanism of Sustainable Development Goal 12
- A multi-stakeholder partnership leading the shift to sustainable consumption and production
- Providing unified and coherent direction, tools and solutions







## Knowledge sharing across the programmes



Sustainable Food Systems



Sustainable Lifestyles and Education



Sustainable Buildings and Construction



Consumer Information



Sustainable Tourism

Sustainable
Public
Procurement

- Programme portfolios of activities showcasing the tools and solutions available to countries.
  - Activities jointly create value by developing strategic products standards, criteria, guidelines and methodologies - that deliver change, are implemented by the network and are widely promoted.
- Programmes exploring cross-cutting topics in order to set the Agenda in those areas.
  - Sharing best practices, tools and solutions from governments, private sector, civil society and others on crosscutting topics.
  - Organizing joint events to bring in different programme perspectives for subsequent joint implementation.
- Identifying strategic gaps across the network from reporting data, looking across all programmes for a coherent and synergistic approach to address the most pressing issues.









## Progress on the shift to Sustainable Consumption and Production 2012-2017

### MID-TERM PROGRESS RESULTS (2012-2017)\*

Indicator		Total reported (2012-2017)	Unit of measurement
1.1	Projects supporting SCP	239	# of projects supporting the shift to SCP
1.2	Amount of financial resources (USD) made available**	148.6 million	USD made available in support to the shift to SCP (total value of all reported projects)
1.3	Training for SCP	198	# trainings for SCP
		919,260	# person-days of training (PDT) on SCP
2.1	SCP Network	714	# of governments and other organisations engaged in the 10YFP and its programmes
2.2	Outreach and communication for SCP	538	# of outreach and communication activities focusing on SCP
2.3	Production of knowledge and technical tools	396	# SCP knowledge resources and technical tools produced
	SCP in policy instruments	336	# policies/policy instruments being developed, adopted and implemented
3.1		632	# of governments and other organisations developing, adopting, or implementing policy instruments supporting the shift to SCP
3.2	SCP monitoring and reporting	26	# monitoring and reporting instruments officially established
		497	# of governments and other organisations officially establishing monitoring and reporting on SCP
3.3	Education on SCP	13	# SCP integrations into education practices
		33	# of countries integrating SCP topics in education practices
3.4	SCP changes in practices	88	# changes in practices and production processes supporting the shift to SCP
		326	# of governments and other organisations making changes in practices
3.5	SCP commitments	20	# high-level resolutions, declarations and outcome documents
		1,217	# governments and other organisations making high-level commitments
3.6	Coordination on SCP	40	# of inter-sectoral and/or multi-stakeholder mechanisms for coordination on SCP
3.7	Use of knowledge and technical tools	142,793	# of downloads on SCP Clearinghouse and any other quantitative representations of use

<sup>\*</sup>Due to the nature of the One Planet network data quality may vary from indicator to indicator and programme to programme. All data is subject to annual progress updates and further data quality assurance processes to continuously improve the reporting processes and systems, and to ensure reliable and consistent reporting on activities related to SCP and SDG 12.1.1.

<sup>\*\*</sup>Financial value extracted from reported budgets of SCP projects (indicator 1.1)

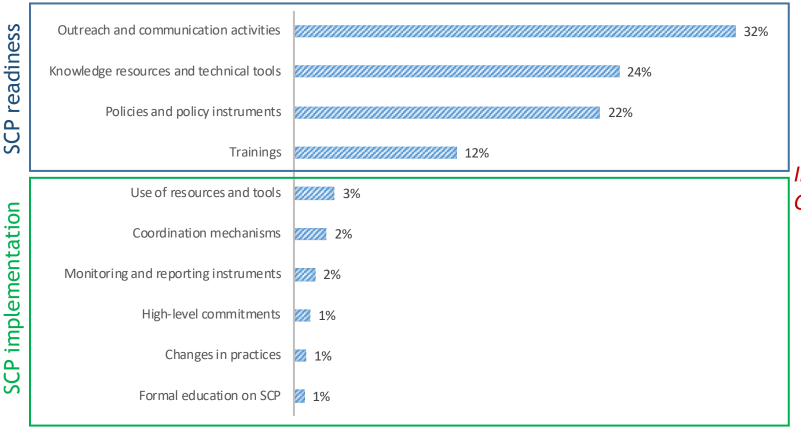




## One planet handle with care What does the reporting tell us?

### **ACTIVITIES IMPLEMENTED 2012-2017**

(PERCENTAGE OF 1669 ACTIVITIES IMPLEMENTED)\*



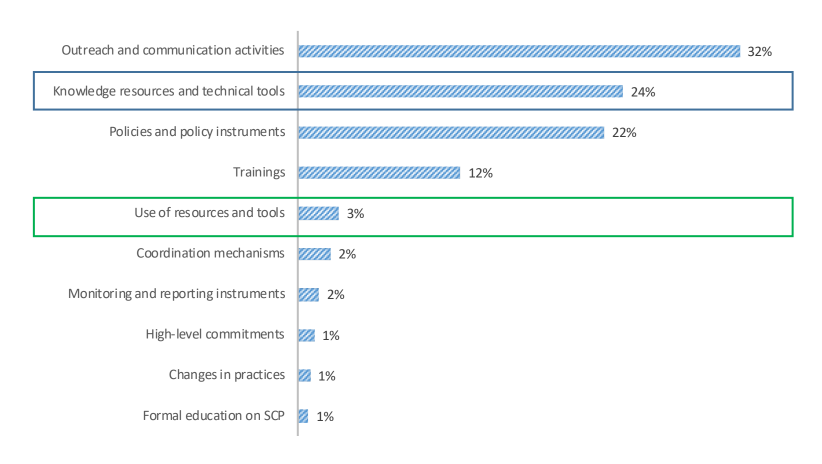
*Implementation* Gap



## Foster the application of existing knowledge and technical tools

### ACTIVITIES IMPLEMENTED 2012-2017

(PERCENTAGE OF 1669 ACTIVITIES IMPLEMENTED)\*



- 396 knowledge resources and technical tools produced
- 12% of these reported information on the use of this knowledge and tools



## "One Plan for One Planet": Strategy 2018-2022

#### A common vision



### **Strategy Objective 1:**

An effective implementation mechanism for Goal 12 of the United Nations 2030 Agenda for Sustainable Development



#### **Strategy Objective 2:**

Catalyse ambitious action by providing tools and solutions that support the shift to sustainable consumption and production.



#### Strategy Objective 3:

Lead the systemic and cohesive implementation of sustainable consumption and production.



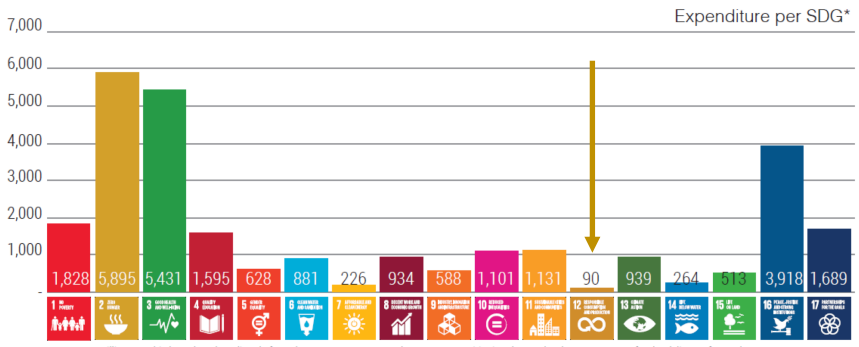
#### Strategy Objective 4:

Demonstrate the impacts of sustainable consumption and production and its role in addressing key environmental and social challenges.



## Resources are required for the implementation of SDG 12

#### Expenditure per Sustainable Development Goal



\*In USD Million; Graphic based on data directly from the UN Secretary General report on repositioning the UN development system for the delivery of Agenda 2030.

- UN Secretary General: SDG 12 is the "least well resourced SDG"
- Ten Year Framework external review: framework is "drastically resource constrained"

Pooled multi-partner funds provide a strategic entry point for channelling financial resources to catalyse and support the delivery of SDG 12 as a transversal Goal.



## One planet handle with care A way forward for financing SDG 12

### 10YFP Trust Fund (2012-2017)

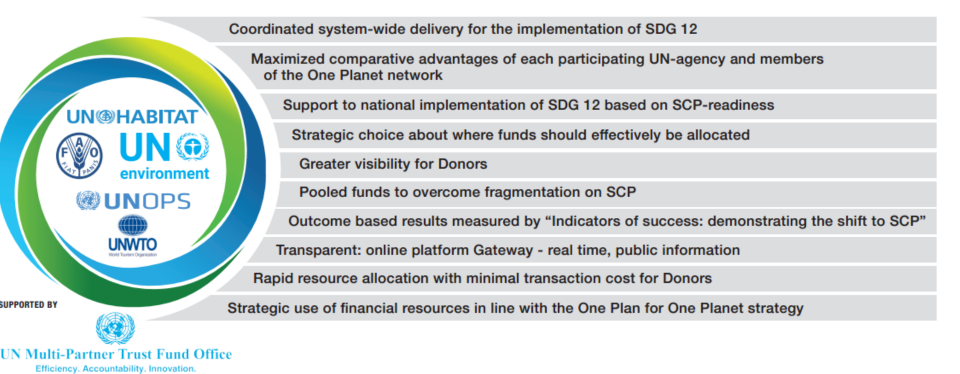
## One Planet Multi-Partner Trust Fund on SDG 12 (2018-2022)



One Planet Multi-Partner Trust Fund: to bring cohesive action on Sustainable Consumption and Production at scale, on the ground



## Coordinated delivery on SDG 12



N.B The Strategy and Trust Fund objectives are fully aligned with UN Environments Medium Term Strategy and Programme of Work and make a direct contribution to the implementation of the Expected Accomplishments associated with the Resource Efficiency sub-Programme.

## Renewed Commitment for Sustainable Consumption and Production and the One Planet Network at the High-Level Political Forum, July 2018



3,300+ visitors to 'Camp One Planet' exhibition



ministerial declaration referencing the One Planet network



interventions on the One Planet network (or 10YFP) during the official review of Goal 12



voluntary national reviews referencing the One Planet network (or 10YFP)



side events showcasing achievements of the One Planet network

20



Ministers, Vice-Ministers, State Secretaries, Commissioner and UN Under-Secretary Generals participated to the ministerial breakfast on SDG 12



official documents referencing the One Planet network (or 10YFP)



new initiatives launched



100% increase in twitter engagement



## Thank you!

Charles Arden-Clarke,
Head, Secretariat of One Planet network
<a href="mailto:charles.arden-clarke@un.org">charles.arden-clarke@un.org</a>
+ 33 1 4437 7610