

Cooperation and joint reporting by SWITCH Africa Green and the One Planet network

Charles Arden-Clarke

Head, One Planet network secretariat

UNEP

Achieving SDG12, serving Agenda 2030



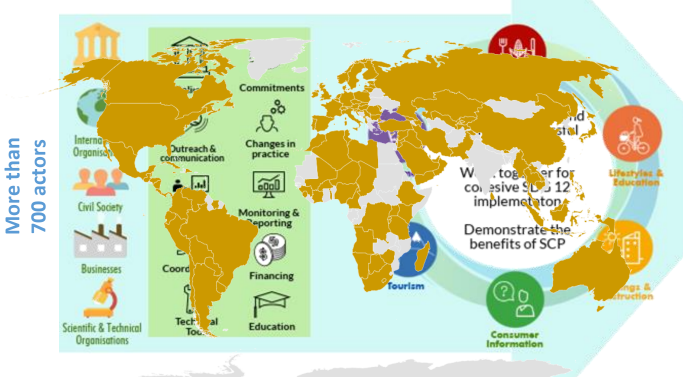
An **overarching objective** of and **prerequisite** for sustainable development

An implementation mechanism through the 10-year framework of programmes on sustainable consumption and production (target 12.1)



The One Planet Network to Support Implementation

140 National Focal Points





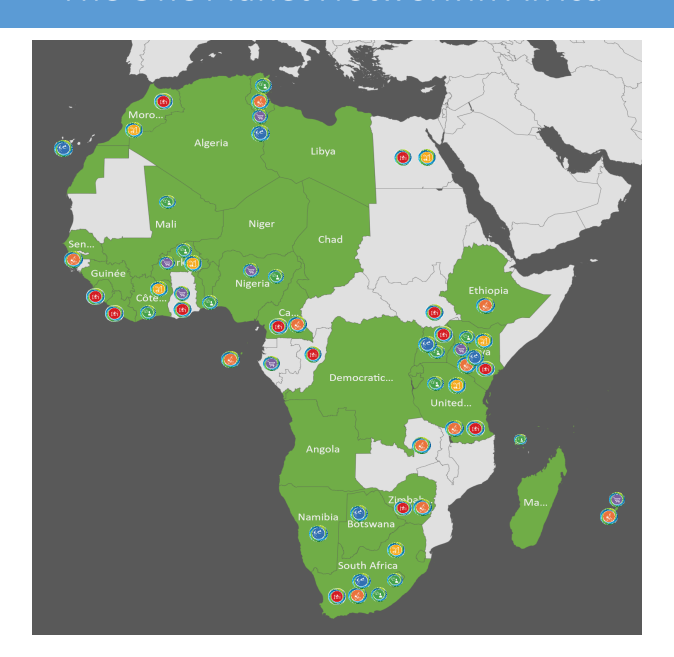
Powered by Bing © DSAT Editor, DSAT for MSFT, GeoNames, Microsoft, Navteq, Thinkware Extract, Wikipedia







The One Planet Network in Africa



2018 – 2022 Strategy of One Planet network





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

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

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



Showing progress under SDG 12

- ✓ SAG partners reporting through the One Planet network
- ✓ Increasing SAG visibility at the international level, notably HLPF



WHYREPORT?

12 RESPONSIBLE CONSUMPTION **AND PRODUCTION** 13

Contribute to SDG12 Agenda 2030



Showcase Your Work



Build Knowledge





Guide Strategy & Implementation

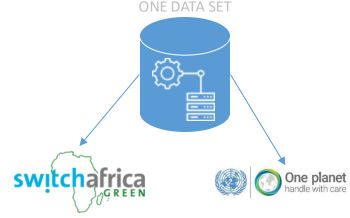




WHYREPORT?

Apply the principles of: <u>UN Data Strategy</u>, <u>DATA 4SDGs Strategy</u> and <u>UNEP' digital ecosystem for the planet</u>

- Measuring SDG indicators
- 2. Open Data
- 3. Data Interoperability
- 1. Data Collaborations, Commons and Trusts



Interoperability is **the ability to join-up and merge data** without losing meaning. Interoperatble data can **be easily re-used and processed in different applications**, **allowing different information systems to work together**.

Interoperability is a characteristic of good quality data, and it relates to broader concepts of value, knowledge creation, collaboration, and fitness-for-purpose

Securing reports from SWITCH Africa Green will enable us to build interoperability.



WHYREPORT?

Leverage the existing reporting platform (4 years reporting so far)

- Robust reporting platform (processes, guidance and support materials)
- User login with reporting overview and edit controls

Upcoming technical improvements for 2020 reporting

- Independent link to download the data
- Independent entry point: customize look and feel / branding
- Possibility to set customized dashboards for data analysis
- Possibility to set automatic data visualizations for communication of results



Dissemination Opportunities

Website, publications, high-level events, social media



Progress report on the 10-Year Framework of Programme on Sustainable Consumption and Production Patterns Note by the Secretary-General

Summary

The Security-General transmiss becomes the progress report on the 18-Tone transmiss of Programmes on Sectionals Consequence and Production Periodics. Assuming a section of 1028, 462134, 462234 and 19223. The present report follows to manufactures the control of 1028, 462234, 462234 and 19223. The present report follows to manufactures the control of 1028, 462234, 462234 and 19223. The present report follows to manufactures the control of 1028, 462234, 462234, 16224, 16













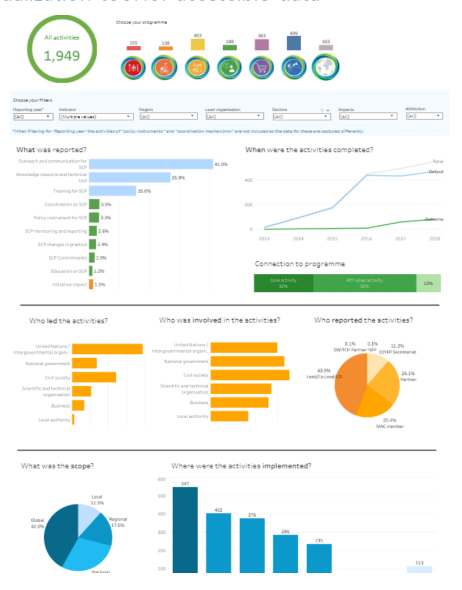






Dissemination Opportunities

OPEN DATA: A visualization tool for accessible data





Cooperation opportunities

- ✓ Sustainable Food Systems
- ✓ Sustainable Tourism
- ✓ Plastics initiative



SFS PROGRAMME

SFS PROGRAMME MEMBERS



150 partners



23 org. Advisory Committee



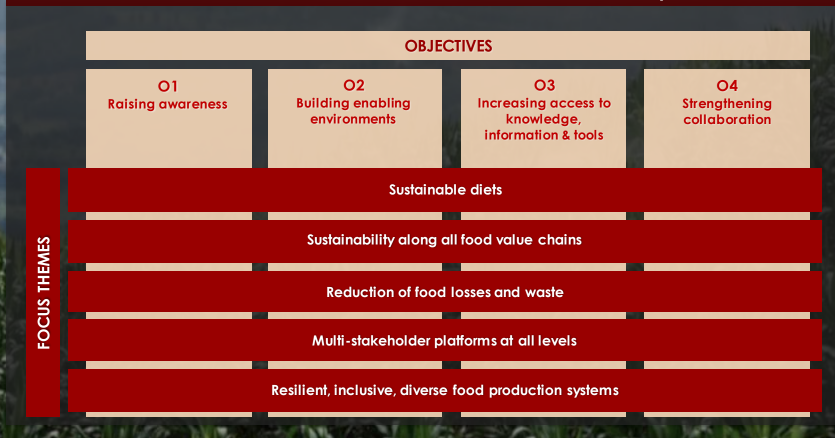


3 Co-leads





GOAL To accelerate the shift towards more sustainable food systems





		1	Sustainable DIETS in the context of sustainable food systems
	Sustainable diets	2	Sustainable and healthy GASTRONOMY AS A KEY DRIVER for sustainable food systems
INITIATIVES	Sustainability along all food value chains	3	Sustainability along all value chains: identifying and promoting local initiatives LINKING SMALL-SCALE PRODUCERS and consumers
		4	Complementing existing value chain sustainability assessments: Measuring, communicating, and VALUING BIODIVERSITY IN FOOD SYSTEMS
Z	Deduction of food losses		
CORE	Reduction of food losses and waste	5	DELIVERING SDG TARGET 12.3 on Food Loss and Waste Reduction
O			A THE PROPERTY OF THE PARTY OF
	Multi-stakeholder platforms at all levels	6	Setting the Table for our Children – IMPROVING GOVERNANCE OF FOOD SYSTEMS through multi-stakeholder action

Resilient, inclusive, diverse food production systems

Sustainable Food Systems – what's in it for **FARMERS**?

The Organic Food System Program (OFSP): Organic food systems as models and LIVING LABORATORIES FOR TRANSFORMATION processes towards sustainable food systems





A suite of tools for policy-makers

TOOL	TOOL	TOOL	TOOL
I	2	3	4
Glossary :	Case studies:	Framework: Collaborative Framework for Food Systems Transformation	E-learning :
Towards a common	transformational		Capacity building
understanding of SFS	initiatives towards SFS		module
Switzerland	WWF	UN-Environment	FAO







Sustainable Tourism Programme

One Planet network

Background and highlights







The Sustainable Tourism Programme has over 160 members

Leads





Federal Ministry for the Environment, Nature Conservation, **Building and Nuclear Safety**

























































Sustainable Tourism Programme Highlights 2015 - 2019

Collective Impact





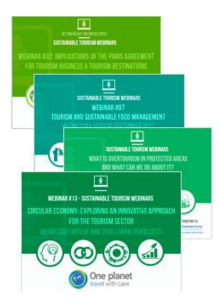
International Presence





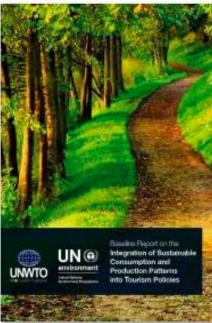
Knowledge Sharing





Research and Projects





3 In 2017, A Memorandum of Agreement between the Ten Knots Development Corporation and El-Nido based farmers guarantees that at least one too of vegetables per veek are supplied by local farmers in the control of the Company of



One Planet network & Plastics

A common vision to address plastic pollution



Plastics initiative – One Planet network

1

Support the implementation of SDG 12 and of the One Plan for One Planet strategy.

- **12.4** "By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle..."
- **12.5** "By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse"



2

Respond to UN Environment Assembly resolution on marine litter and microplastics requests the 10YFP to develop guidelines on plastic use and production to inform consumers, incentivize business and support governments



3

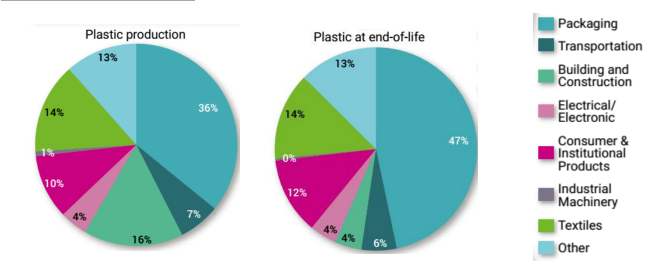
Collectively address a key environmental challenge by leveraging the complementary expertise and networks of the programmes



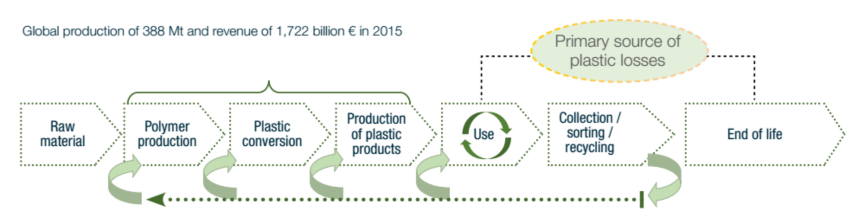


Focus of the plastics initiative

Plastic packaging as the main source of marine litter



Creating impacts on the <u>"use" stage of the plastic value chain</u>





Key commitments of the plastics initiative

- ✓ Take action to eliminate problematic or unnecessary plastic packaging
- ✓ Take action to move from single use towards re-use models
- √ 100% of plastic items to be reusable, recyclable, or compostable.
- ✓ Set an ambitious recycled content target

Contributes to the New Plastics Economy Global commitment, led by the Ellen MacArthur Foundation in collaboration with UNEP

Unites more than **400** organisations – businesses and governments across five continents









ELIMINATE

INNOVATE

CIRCULATE



One Planet network Guidance document

1. Framing the issue
UNEP



2. Key principles



Strategy Objective 3:

3. Setting the agenda on plastic pollution

Incentivising business



In the tourism sector



in the agri-food value chain

Supporting government



Engaging public entities through procurement

<u>Informing consumers</u>



Engaging and informing consumers



Encouraging individuals



Strategy Objective 2:

4. Tools & solutions on plastic pollution



Review of standards and labels



Guidance for the agri-food value chain



Guidance and tools for tourism sector



Guidance for business: informing consumers



Guidance for procurers



Nudging for reduced litter



Strategy Objective 2:

5. Best practices on plastic pollution



Strategy Objective 4:

6. Role of SCP on plastic pollution