State Secretariat
Prosperity and Sustainability Division
2030 Agenda for Sustainable Development



Objectifs de Développement Durable (ODD) en Suisse avec une focalisation sur la science des données

La mise en oeuvre des ODD en Suisse

Markus Reubi

Délégué du Conseil fédéral pour l'agenda 2030 DFAE

State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



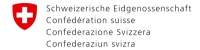
Menu

1. Agenda 2030:

- What is it?
- What does it mean for Switzerland?
- Where do we stand?
- Priorities moving forward?

2. The role of Science, Technology and Innovation

3. The role of data



State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Agenda 2030: What is it?









14 LIFE BELOW WATER





















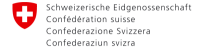




6 CLEAN WATER AND SANITATION

KEY FEATURES

- → 2015: Adoption of Framework with 17 goals and 169 targets by all 193 UN member states
 - → 3D: Ecological, Economical and Social
 - → Inclusive and ambitious

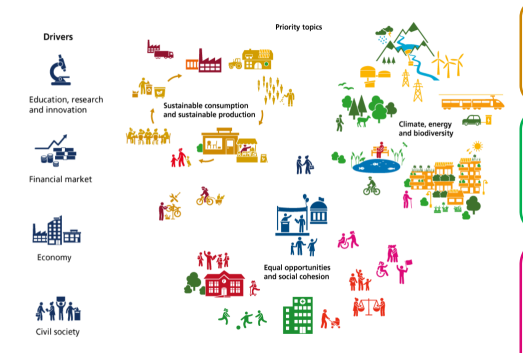


State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Agenda 2030 – what does it mean for Switzerland?



1 Sustainable consumption and sustainable production

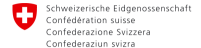
- Consumption and production models are based on a high consumption of resources
- Negative effects of consumption behavior in Switzerland on other countries
- · Developing a sustainable food system

9 Climate, energy and biodiversity

- An ambitious undertaking: reduce emissions to net zero by 2050
- · Conscious, anticipative approach to natural hazards
- Expand power generation from renewable energies, increase energy efficiency and reduce energy consumption
- Preserve, promote and restore biodiversity

3 Equal opportunities and social cohesion

- · Challenges in social mobility and migratory background
- · Adoption of the Gender Equality Strategy 2030
- Increase in the proportion of women in the national as well as cantonal parliaments
- Challenges: reconciliation of work and family life; wage equality, and combating gender-based violence



State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Agenda 2030 – what does it mean for Switzerland?

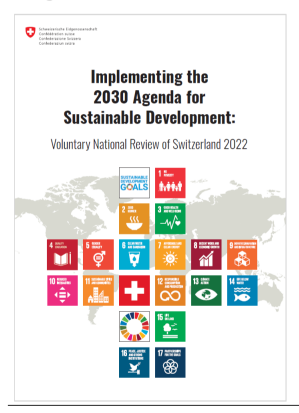


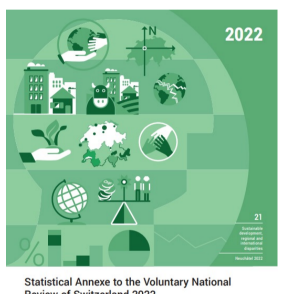
State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Agenda 2030 – what does it mean for Switzerland?





Review of Switzerland 2022

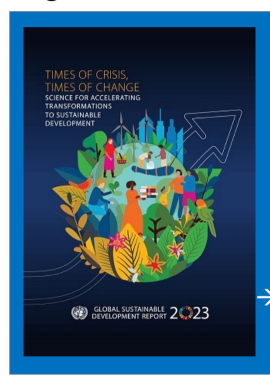




State Secretariat
Prosperity and Sustainability Division
2030 Agenda for Sustainable Development



Agenda 2030: Where do we stand at halftime?



THE SDGs ARE OFF TRACK

- → If we continue at current pace, we will MEET ONLY 15% OF TARGETS
 - → The crises that have wiped out years of SDG progress are INTERRELATED, fueling intensities
 - → There is RISING AWARENESS AND COMMITMENTS to the SDGs, but this needs to translate into action
- → LEADERS must address medium- and long-term trends that are having systemic effects across the SDGs while dealing with immediate crises

State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Agenda 2030: Priorities moving forward

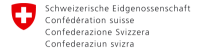


SDG STIMULUS IS NEEDED

→ Additional 500 BILLION USD / YEAR to support sustainable development in the Global South

→ In his intervention, Swiss President Alain Berset underlined the importance of «BETTER DATA FOR BETTER DECISIONS», «LISTENING TO SCIENTISTS» and «APPLYING TECHNOLOGIES FOR THE GLOBAL GOOD»

→ Implementation requires the active mobilization of political leadership and ambition for <u>science-based transformations</u>



State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Role of Science, Technology, and Innovation



SDG 9

Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation

The task with SDG 9 is to build resilient infrastructures. To make both these and industries sustainable, by 2030 resources must be employed more efficiently, and clean and environmentally friendly technologies and industrial processes promoted alongside education, research and innovation.





Keynote Speech, 17 octobre, 2023

State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Role of Science, Technology, and Innovation

SDGs related to human well-being of particular relevance:

- ➤ Health (SDG 3)
- Clean Water and Sanitation (SDG 6)
- Clean Energy (SDG 7)
- ➤ Decent Work (SDG 8)
- ➤ Climate Change (SDG 13)
- → S, T and I are inherently linked



Federal Department of Foreign Affairs FDFA

State Secretariat

Prosperity and Sustainability Division
2030 Agenda for Sustainable Development



Role of data: what is t all about?

- > Independency of data collection
- Visual presentation counts
- Good data doesn't fall from heaven
- Untapped potential
 - > for many of 169 goals / 217 indicators
 - > in many of the 193 UN member states
 - > within many organizations in their alignment with the SDGs
- → Better data for better decisions

Federal Department of Foreign Affairs FDFA

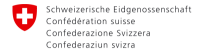
State Secretariat

Prosperity and Sustainability Division
2030 Agenda for Sustainable Development



Role of data: why Switzerland?

- Strong track record (i.e. negotiations for the 2030 Agenda)
- > Pioneer spirit (FOS, universities and research institutions)
- Credibility
- International engagement
 - UN Statistical Commission
 - UN World Data Summit
 - Bilateral cooperation projects
- → Switzerland is uniquely positioned to take a leading role



State Secretariat

Prosperity and Sustainability Division 2030 Agenda for Sustainable Development



Thank you for your kind attention

