



# Developing a Swiss Network for the IAEG indicators

## Actors, Roles, Processes and Rules of the Game

15/ 16 April 2019

Third Expert Meeting on Statistics for Sustainable Development Goals (SDGs)



## Content

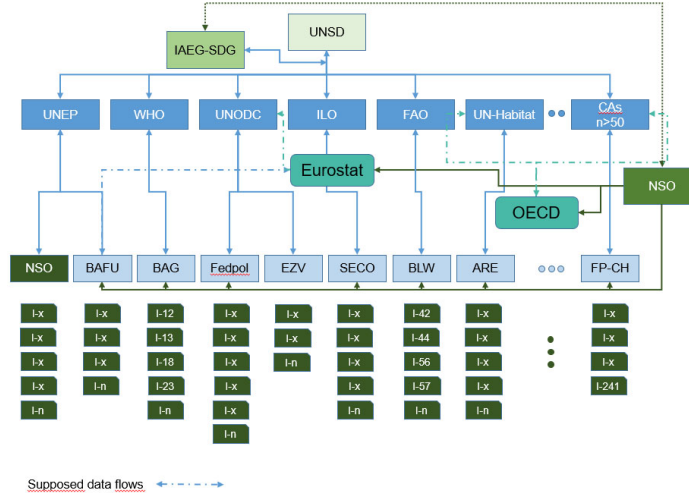
1. Introduction
2. Elements of the network
  - Actors and roles
  - Processes
3. Responsibilities and principles of cooperation
4. Documentation of data flows via a Sharepoint Tool
5. Conclusion



## 1. Introduction

### Main mission:

- Creation of a data flow cartography (Switzerland until UNSD)
- Securing exchange of information among network participants



## 1. Introduction

### Foundations:

- Previous findings:
  - Road Map on Statistics for Sustainable Development Goals (UNECE 2017)
  - Guidelines on Data Flows and Global Data Reporting for SDGs (IAEG-SDG 2018)
  - Best Practices on Data Flows and Global Data Reporting for SDGs (IAEG-SDG & CCSA 2019)
- Experiences made so far with IAEG data flows
- Results from a Data Flow Survey (in all involved Federal Offices)



## 2. Elements of the network

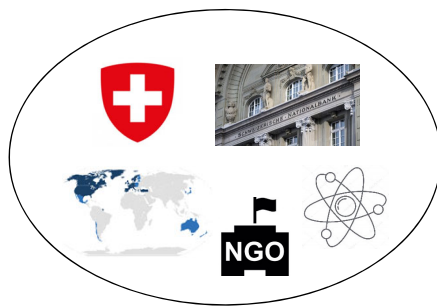
Network consisting out of the following elements:

- Actors
- Roles
- Processes
- Principles of cooperation and responsibilities



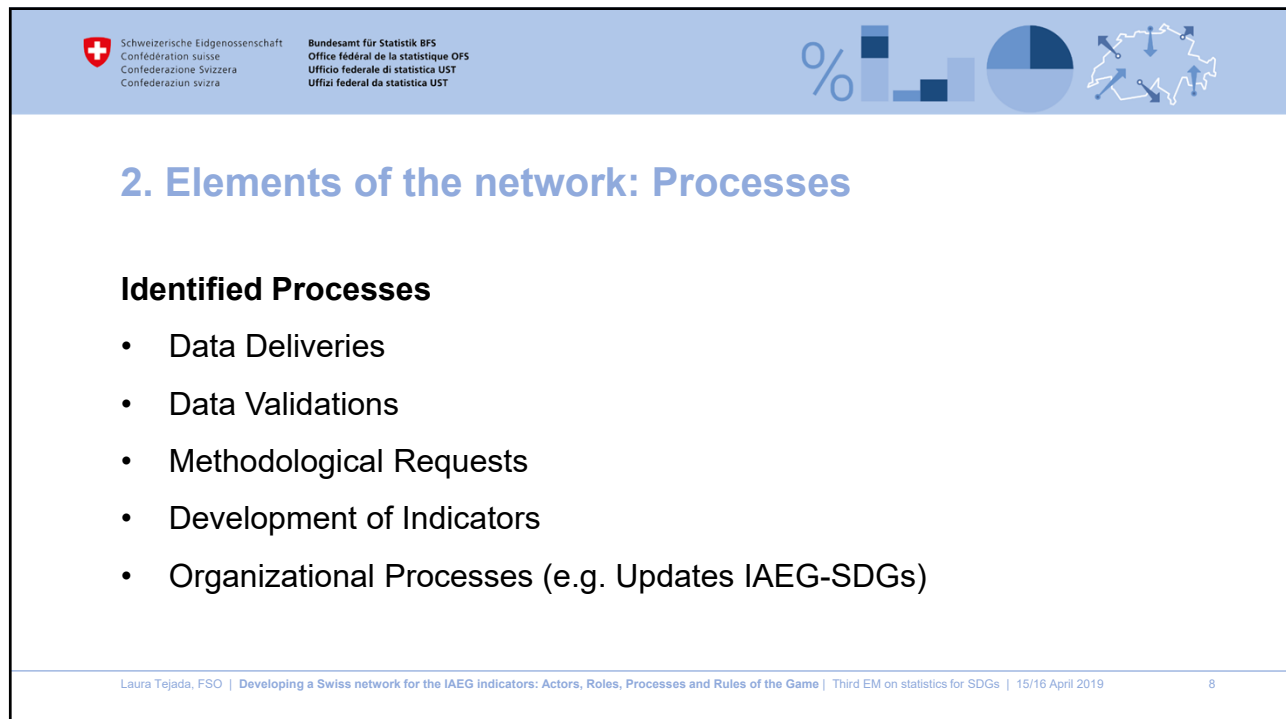
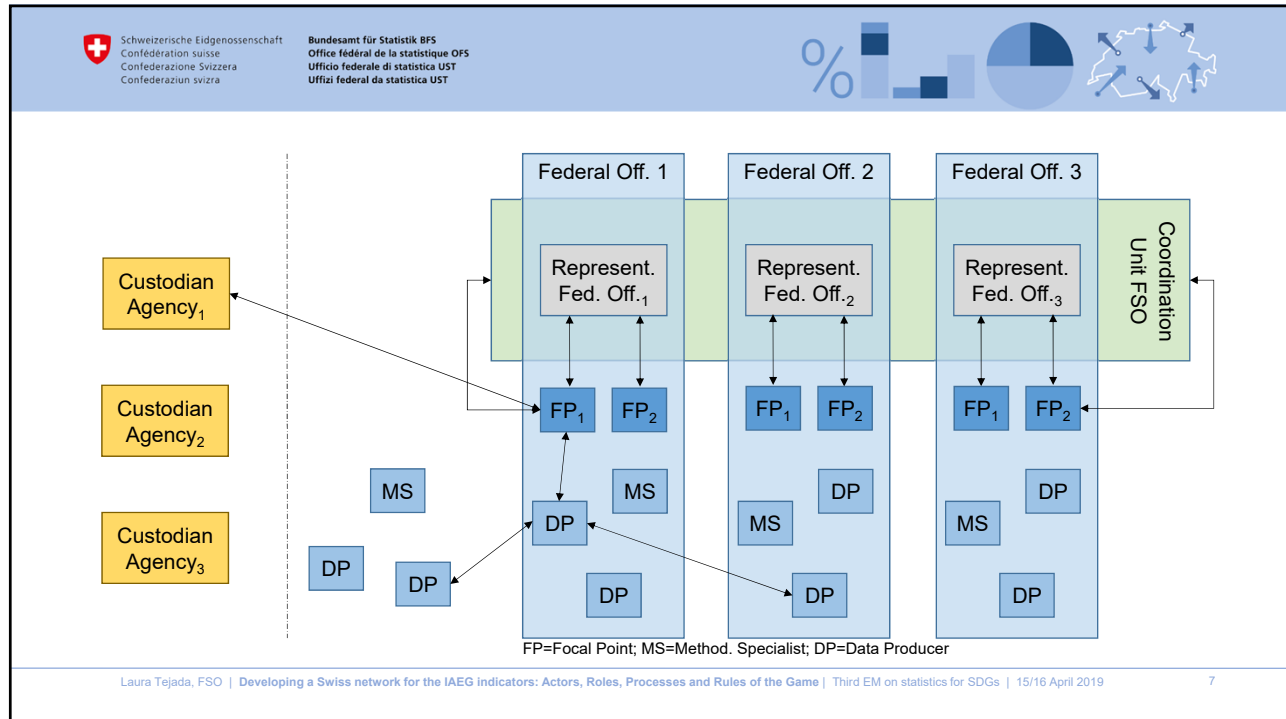
## 2. Elements of the network: Actors and roles

### Actors



### Roles

- Focal Points
- Data Producers
- Methodological Specialists
- Observers
- Network coordinators
- Representatives Federal Offices





## 2. Elements of the network: Processes

### Data Deliveries/ Data Validations/ Methodological Requests/ Development of Indicators

- Transmission of the request/ response always through the Focal Point
- Processing by specialists



## 3. Responsibilities and Principles of Cooperation

Processes	Focal Point	Data Producers	Methodolog. Specialists	Observers	Network Coordination Unit	Representat. Federal Offices
1.Data delivery	T	E	Hs	I	I	I
2. Data validation	T	Dc	E/Dc	I	I	I
....						

Transmit (T), Execute (E), Decision by consensus (Dc), Information (I), Have a say (Hs)



### 3. Responsibilities and Principles of Cooperation

#### Principles of Cooperation

- **Communication** inside of the network: „Information sharing“ und lively exchange of experiences and *Best Practices*.
- **Information:** Each role owner is at least informed.
- **Documentation** of the performed steps inside of a process by the role owners.
- **All Role Owners** per IAEG-Indicator are defined beforehand.



### 4. Documentation of data via a Sharepoint Tool

#### Set-up of the Sharepoint Tool

- Ticketing-system with approx. 240 users
- List of indicators (including responsibilities)
- List of tasks
- Documentation of all processes (accomplished, open, pending tasks)

→ In the medium-term this tool shall replace the email communication regarding data flows for IAEG-indicators inside Switzerland



## 5. Conclusion

### Impact and Benefit of the Network

- Bringing together all actors involved in IAEG data flows in Switzerland
- Overview and documentation of all data flows (Switzerland – UNSD)
- Transparent and efficient organization of these data flows
- Key coordinating role of FSO in providing statistics for monitoring the global indicators of the 2030 Agenda



# THANK YOU!

**Laura Tejada**

**Section Environment, Sustainable Development, Territory**

**Federal Statistical Office Switzerland**

