FLUX Sustainable Fisheries Standard

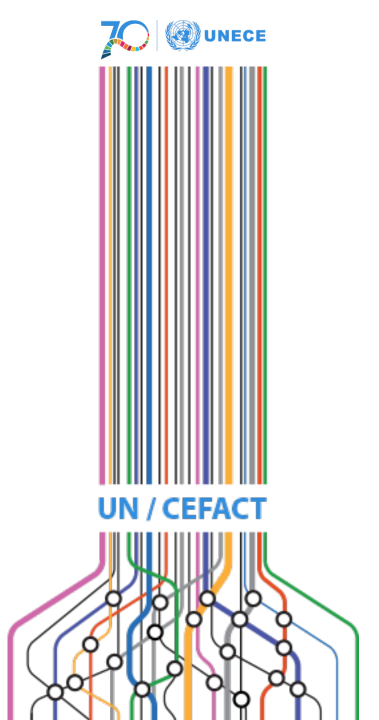
Ivonne Higuero

Director, Economic Cooperation and Trade Division, UNECE

Frans van Diepen

Senior Consultant, Netherlands Enterprise Agency

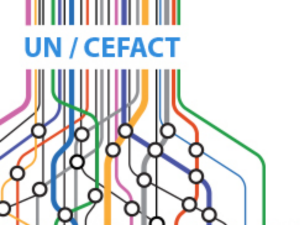
17 July 2018, Geneva, Switzerland





FLUX Sustainable Fisheries Standard – Why?

- More than 3 billion people depend on fish for almost 20% of their intake of animal protein.
- Illegal, Unreported and Unregulated (IUU)
 fishing, valued at 23 billion USD, and about 26
 million tons of fish per year
- In addition to economic damage, such practices can threaten ocean biodiversity







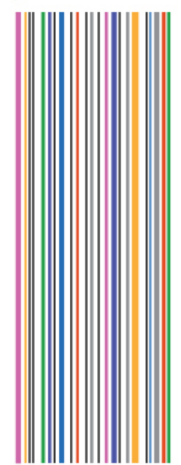


FLUX Sustainable Fisheries Standard – About

- UN/CEFACT FLUX: Fisheries Language for Universal Exchange
- First communication tool to automatically collect and disseminate fishery catch data for:
 - Sustainable fishery management (SFM)
 - Detecting and combatting illegal, unreported and unregulated fishing (IUU)

 Promoted by ISO, WTO, FAO, the European Commission





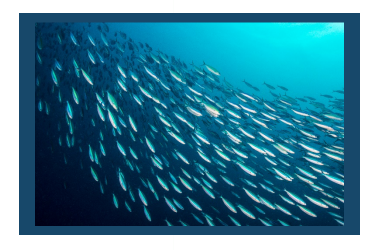
FLUX- Team of Specialists on Sustainable Fisheries

- Fisheries experts from around the world
 - Open to experts from all member states
 - Join through <u>UN/CEFACT expert registration</u>
 - Get to know the <u>Team of Specialists</u>
- Programme of Work focuses on 4 main areas:
 - 1. Policy dialogue and advice
 - 2. Technical monitoring and advice
 - 3. Communication and outreach
 - 4. Capacity building













FLUX Sustainable Fisheries Standard

Activities:

- UN/CEFACT development and maintenance of the FLUX standard
- 23rd UN/CEFACT Plenary Briefing note on UN/CEFACT work for SDG14 (April 2017)
- UN Ocean Conference UN/CEFACT Commitment to the Call for Action (June 2017)
- Sustainable Fisheries Team of Specialists (June 2017) 1st meeting (Jan 2018)

European Commission Implementation:

- <u>FLUX Vessel Position Implementation Document</u>
- General principles of the FLUX transportation layer
- Routing scenarios embedded in the FLUX Transportation layer
- FOCUS open-source software for using FLUX
 - http://www.focus.fish/
 - Supported by Sweden, EU, UN, & wide range of experts





FLUX Sustainable Fisheries Standard - It includes

- Exchanging messages from catch to first sale:
 - Including catch; vessel and trip identification, fishing operations (daily catch or haul-by-haul), fishing data (catch area, species and quantity, date and time, and gear used), landing and sales information, license information and inspection data
 - Excluding trade after first sale





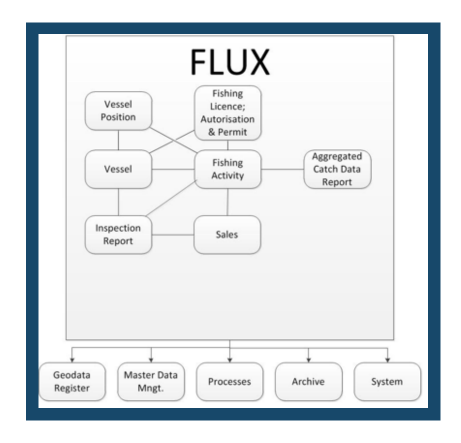


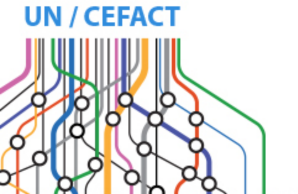


FLUX Sustainable Fisheries Standard - Elements



- Domains can be used standalone
- Domains can be linked to other domains









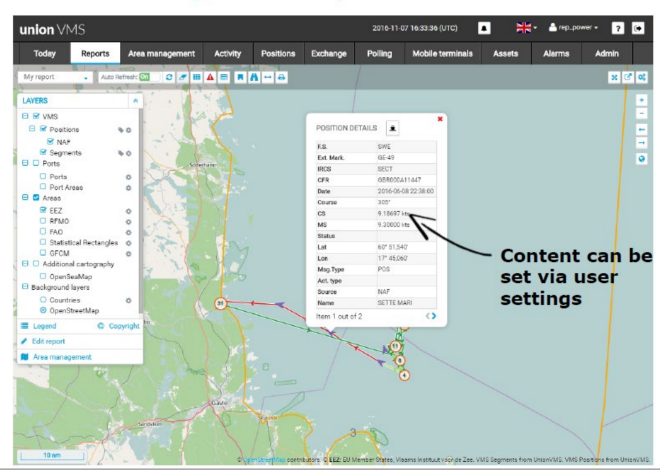
UN / CEFACT



UN/CEFACT for SDG 14.4

FLUX Sustainable Fisheries Standard - Scope

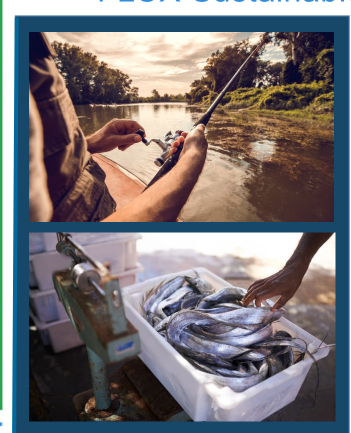
Viewing vessel position details







FLUX Sustainable Fisheries Standard - Benefits

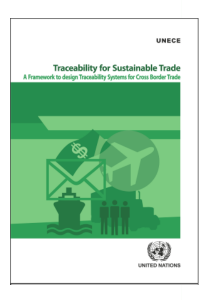


- Effective and transparent data collection and management
- Introducing traceability for traded fish from the fishing vessel up to the consumer
- FMOs around the world have for the first time access to a free, open and global standard
- Common approach towards electronic logbooks for fishing vessels, interoperability between IT systems, and easy exchange of data between parties.
- UN/CEFACT ensures compatibility with similar standardisation





FLUX Sustainable Fisheries Standard



- Increasingly consumers and producers want to know the social & environmental impacts of products and production processes
 - ❖ potential impacts on trade esp. for SMEs and developing countries
- Need for mechanisms to track & trace supply chains
- Both governments & businesses have a key role to play
- UNECE has developed a Framework for designing traceability systems
- UN/CEFACT traceability standards, such as FLUX, eCITES, eCERT, eSPS are important tools





FLUX Sustainable Fisheries Standard- For more:



www.unece.org/cefact/brs/brs_index.html

Scan this code:









Thank you!

Ivonne Higuero

Director, Economic Cooperation and Trade Division, UNECE

Frans van Diepen

Senior Consultant, Netherlands Enterprise Agency

17 July 2018, Geneva, Switzerland

