

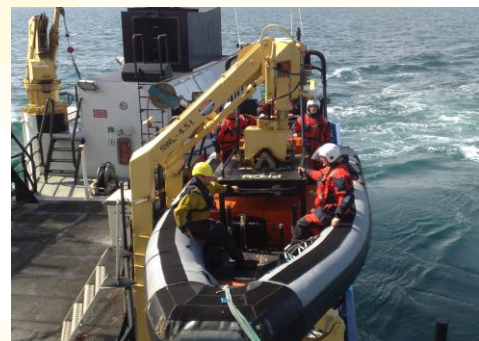
# Overview of EFCA capacity building activities in support of Member States and Commission



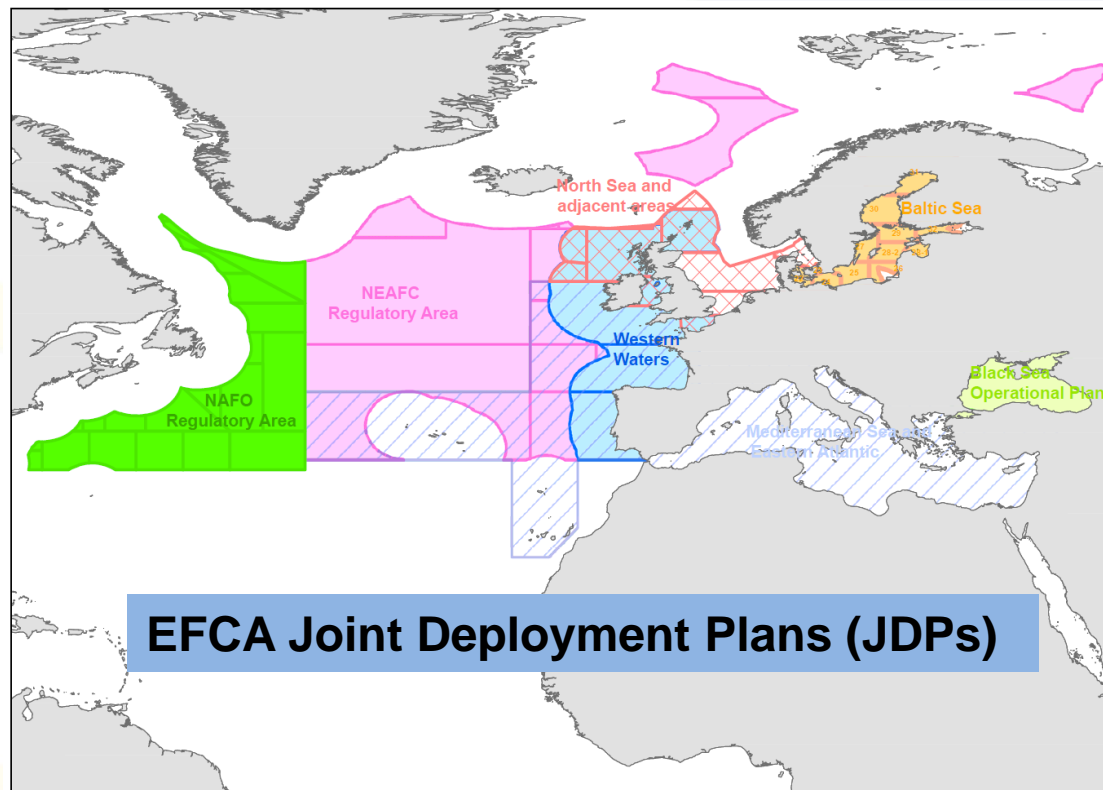
EMSA, Lisbon, 29 March 2017

# General objectives

- Improve efficiency of inspection and thereby promote a **culture of compliance** with Common Fisheries Policy rules
- **Harmonise** inspections methodologies and facilitate the exchange of best practices
- Contribute to establishing a level playing field where all operators are treated **equally** without discrimination



# Overview of EFCA training activities



## Main topics covered:

- JDPs/legislation applicable in EU waters: North sea, Baltic sea, Western Waters, Med./Black sea
- JDPs/legislation applicable in international waters: NAFO, NEAFC + ICCAT
- Others: IUU Regulation, EFCA systems, third countries, etc.





# EFCA Core Curriculum Handbook /Manual for trainer

<http://bookshop.europa.eu/>  
<http://www.efca.europa.eu/en/content/core-curricula>

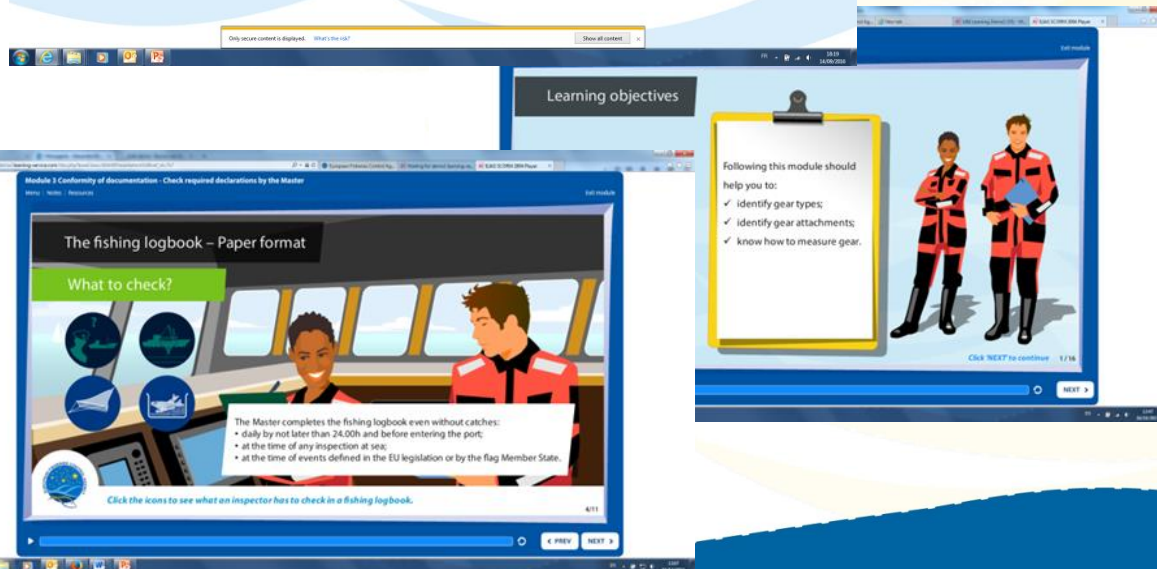
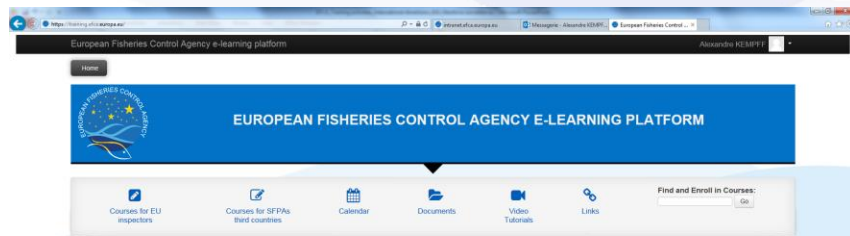




# EFCA e-learning platform



Available to MS, COM and Agencies officials



- Courses for Union inspectors
- Courses for third countries
- Calendar/Catalogue of trainings
- Documents (Core Curricula, MS templates, ppt, etc.)
- Video tutorials
- Links

# EFCA e-learning platform

## Video tutorial mesh gauge



Introduction	A: Preparation of the gauge	B: Performing a measurement	C: Processing the results
			

**WELCOME to EFCA tutorial**

1. How to use the electronic mesh gauge

Introduction	A: Preparation of the gauge	B: Performing a measurement	C: Processing the results
			

**WELCOME to EFCA tutorial**

1. How to use the electronic mesh gauge

Condition of the net


Types of net structures:

- Diamond meshes
- T90 meshes
- Square meshes

Two measurements!

1. How to use the electronic mesh gauge.

and then in the other diagonal direction of the mesh.

Introduction	A: Preparation of the gauge	B: Performing a measurement	C: Processing the results
			


**WELCOME to EFCA tutorial**

1. How to use the electronic mesh gauge

Don't measure:

- three meshes from the selvedge, lacing, ropes or cod line
- broken or repaired meshes
- meshes with attachments

Any meshes less than three meshes from the selvedge,

Introduction	A: Preparation of the gauge	B: Performing an assessment	C: Processing the results
			

**WELCOME to EFCA tutorial**

2. How to use the twine thickness gauge

Select the twines

No broken or repaired meshes

except broken or repaired meshes.

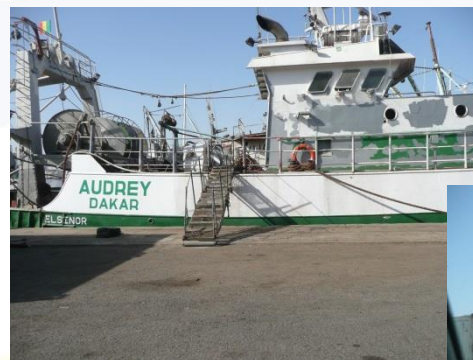


# EFCA training for third countries

## Assistance to the Commission



- 3 on-the-spot trainings per year for SFPAs countries (since 2014)
- Course *Introduction to sea/port inspection for third countries inspectors* (EN, FR, PT).
- Specific e-learning courses on the EFCA e-learning platform.
- Projects:
  - Training to South Med. countries (Algeria, Egypt, Libya, Morocco, Tunisia) + Ukraine
  - Training to Western African countries (PESCAO)



Mission in Senegal  
(2015)

# Fight against Illegal, Unreported, Unregulated (IUU) fishing



## Objectives:

- To facilitate coordination and assistance to combat IUU activities with regard to the obligations under the IUU Regulation
- To provide technical assistance and support to the Member States and the European Commission on their duties.





# Training IUU Regulation Assistance to Member States



## « Basic » level for newcomers:

- 1 per year (in EFCA)

## « Advanced » level:

- 1 per year (on-the-spot, MS)

## Trainers:

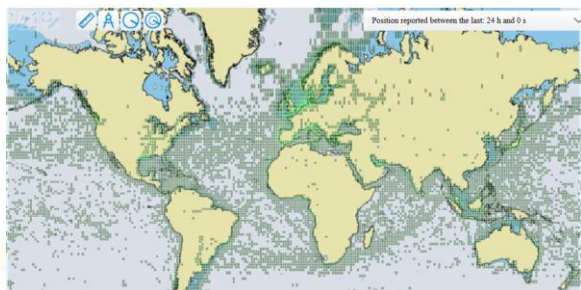
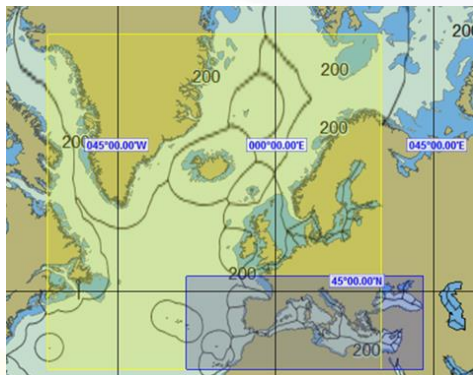
- EFCA experienced trainers
  - MS experts from the EFCA « pool » of trainers
- + Commission (DG MARE) support





# IUU « world-wide » MARSUV project

## EFCA-EMSA cooperation



**Duration:** 18 Months (Jul 2016–Dec 2017)

**Budget:** 420.000 Euro

**Objective:**

-support the Union in the international dimension of the CFP & the fight against IUU

-support to Member States authorities in their verification of catch certificates

**Users:** all EU Member States

**Agencies involved:** cooperation between EFCA and EMSA

### Increased performance by combining outputs from various ongoing developments

- IUU functionalities, tools and vessel information delivered by the Pilot Project
- Integration of Copernicus services
- Graphical overhaul to more user-friendly Safeseanet Ecosystem Graphical User Interface (SEG)

# Coast Guard Pilot project 2016-2017

## Capacity building



- Development by EFCA, together with Frontex and EMSA, of an **outline of guidelines** on interagency cooperation in the field of maritime surveillance.
- Joint training capability, e.g. with training **courses of mutual interest**, as well as capacity building projects, e.g. supporting the **voluntary staff exchange**.
- EMSA training to EFCA staff on how to use the **Integrated Maritime Services**.



EMSA training (2016)







**THANK YOU FOR YOUR ATTENTION**

