



2019 Bluefin/SWO campaign and the Joint Deployment Plan (JDP)

Neil Ansell

European Fisheries Control Agency



Joint Deployment Plans (JDPs)



- The vehicle through which the EFCA organizes the deployment of means of inspection and control pooled by the Member States
- Legal basis: Article 95 of Reg. (EC) No 1224/2009 and COM Implementing Decision 1986/2018 (Mediterranean SCIP)
- To date, JDPs have been adopted covering fisheries in:
 - Baltic Sea
 - North Sea and Western Waters
 - **Mediterranean and Eastern Atlantic**
 - NAFO and NEAFC
 - Black Sea



JDPs – Why



By organizing the best use of human and material resources pooled by Member States and EFCA, we promote:

- Uniformity and effectiveness of control
- Increased transparency
- Level playing field for the fishing industry
- Cost effective/efficient use of inspection and control resources



MED JDP – Scope



Control and inspection at sea in ICCAT and GFCM areas, EU waters and ashore based on a risk based approach :

- Fishing and support activities in :
 - Albacore, Bluefin tuna and Swordfish in the Mediterranean
 - Bluefin tuna in the Eastern Atlantic
 - Anchovy and Sardine in the Northern and Southern Adriatic
 - Hake and rose shrimp in the Strait of Sicily
 - Deep sea shrimps in the Ionian and Levant Seas
 - European eel in Union waters in the Mediterranean
 - Species subject to the landing obligation in the Mediterranean
- Landings, transfers, transports, transshipments, processing, marketing and exports and BFT farming and live trade activities



Harmonization of procedures/support



- Development and implementation of Regional Risk Assessment methodology, workshops (common interpretation and procedures..)
- ‘Training of trainers’ workshops and briefings and support to national training courses in Member States
- Harmonization of inspection procedures – checklists and common curriculum – level playing field
- EFCA IT systems - common data collection, exchange and reporting (e.g. VMS)
- Exchange of inspectors at sea/ashore
- Availability of a ‘Special Mixed Team’ (e.g. farms)



MED JDP - Coordination



Steering Group:

- Representatives of participating MSs + EC
- Chaired by EFCA
- Overall coordination
- Supervises JDP implementation

Technical Joint Deployment Group:

- Composed of National coordinators designated by MS + EFCA coordinators
- Based in EFCA premises and/or MSs
- Day to day operational coordination

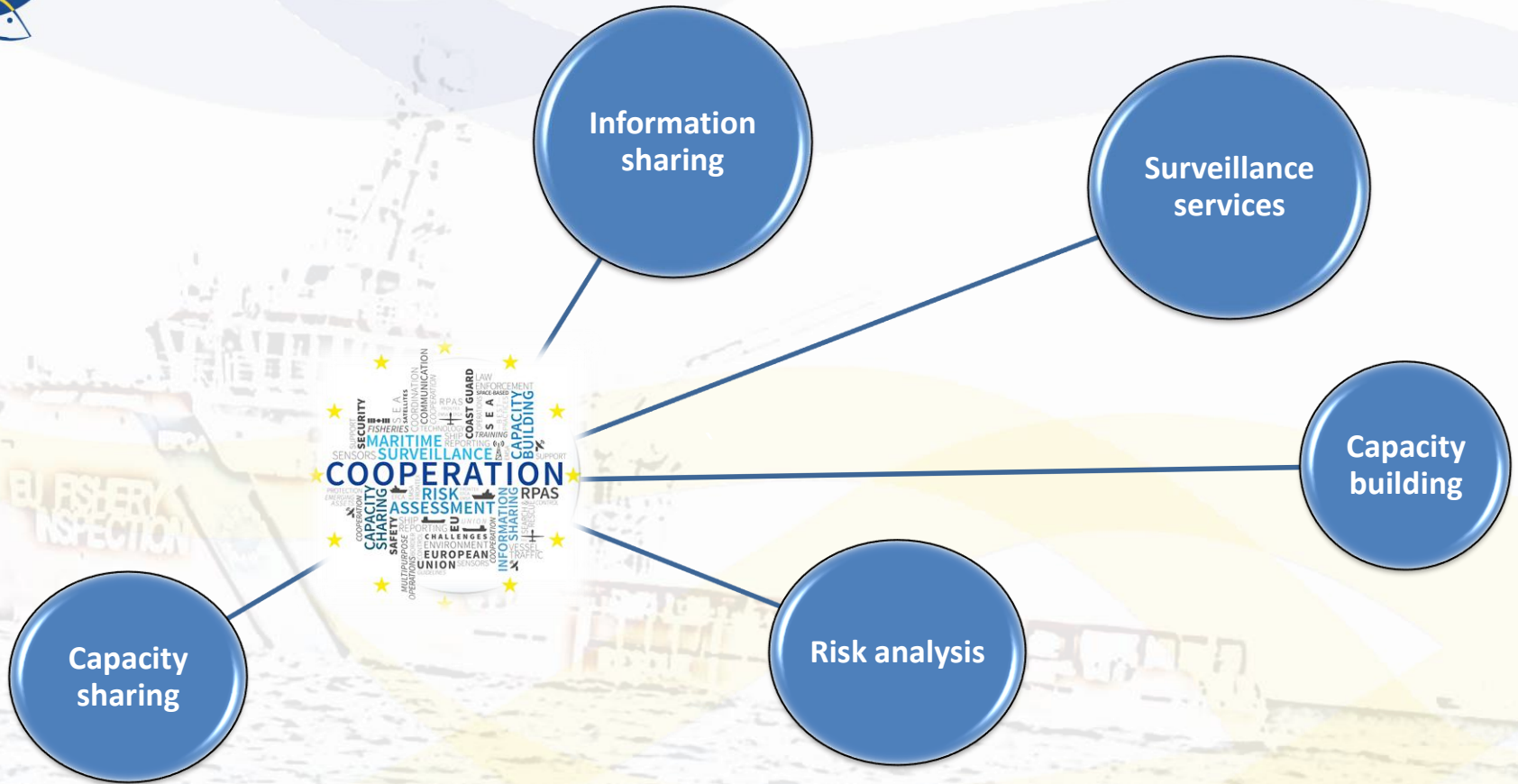


MULTIPURPOSE OPERATIONS





EFCA-FRONTEx-EMSA cooperation





Multipurpose operations



Activities:

Broadly covers the following activities :

- Deployment of EFCA multipurpose vessel – *OPV Lundy Sentinel*
- Deployment of Frontex officials in EFCA Coordination Centre (JDP)
- Exchange of assets schedule and planning
- Exchange of intelligence and data (e.g. sightings information, photos etc.)
- Operational briefings performed by EFCA officials in Frontex Coordination Centres
- Frontex officials present in EFCA JDP operational briefings

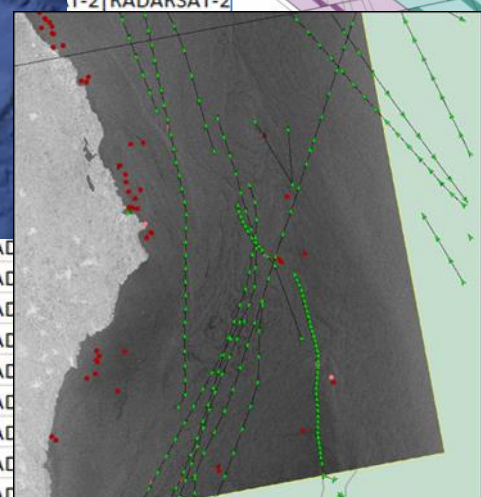
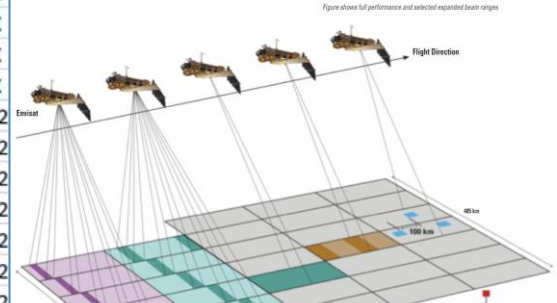
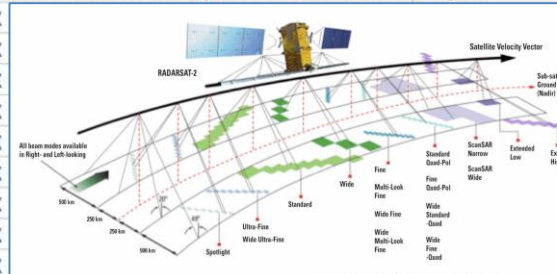
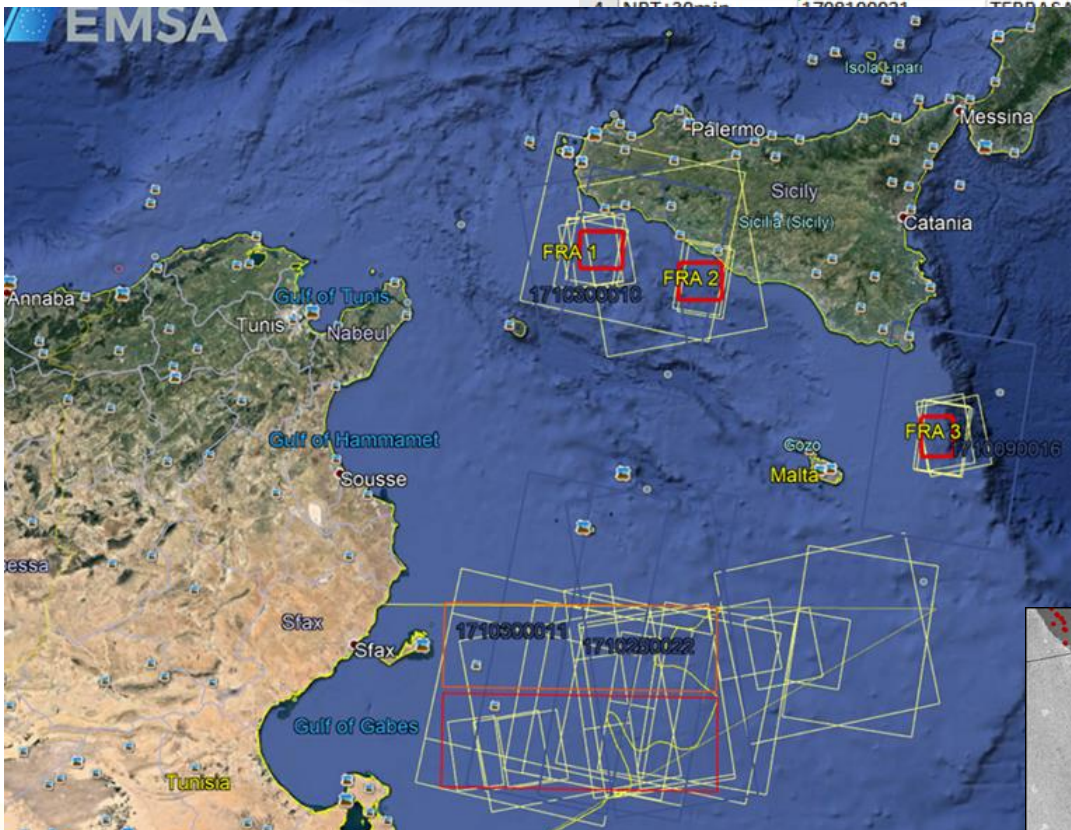


EFCA OPV *Lundy Sentinel*



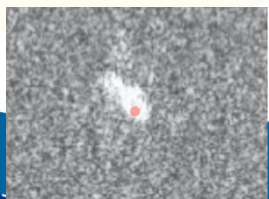
Vessel detection system (IMS)

1	Service Type	Service Identifie	Satellite	Acquisition start time	Sensor Mode	AREA
2	NRT+90min	1708090019	TERRASAR-X TERRASAR-X	2017-08-09 05:11:55 2017-08-09 05:11:55	SM SM	FRA01
3	NRT+90min	1708090018	TERRASAR-X TERRASAR-X	2017-08-09 05:12:32 2017-08-09 05:12:32	SM SM	GSA
4	NRT+90min	1708100031	TERRASAR-X TERRASAR-X	2017-08-10 17:04:49 2017-08-10 17:04:49	SM SM	GSA

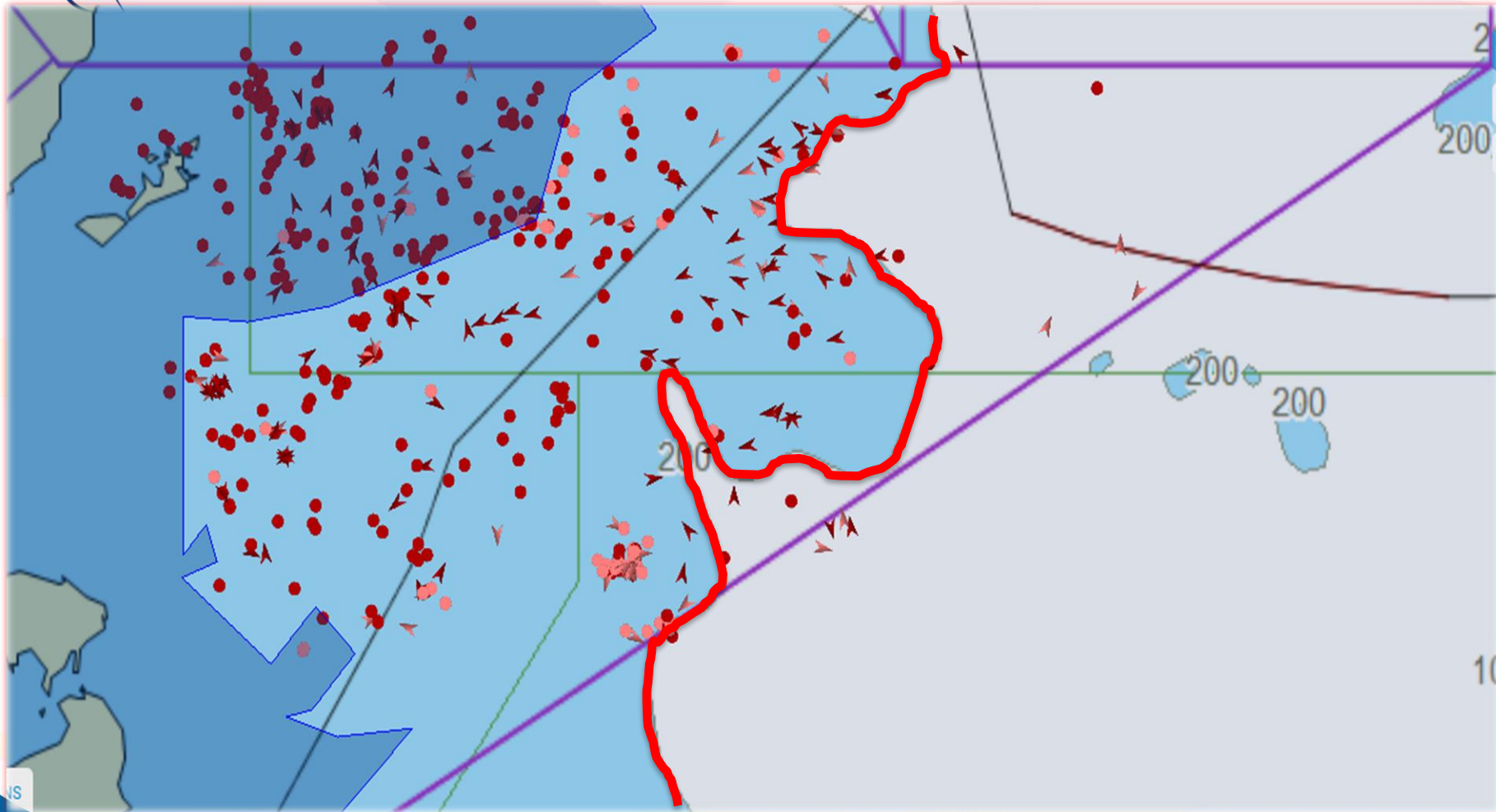


31	NRT	1708230015	RAD
32	NRT	1708230016	RAD
33	NRT	1708230017	RAD
34	NRT	1708250016	RAD
35	NRT	1708250017	RAD
36	NRT	1708270017	RAD
37	NRT	1708270018	RAD
38	NRT	1708280009	RAD
39	NRT	1708290012	RAD

08-20 05:02:22	U20W2 U20W2	FRA02
08-20 05:02:34	U7W2 U7W2	FRA03
08-20 05:03:01	U18W2 U18W2	GSA
08-22 16:59:22	U12W2 U12W2	FRA03
08-23 05:14:49	U6W2 U6W2	FRA01
08-23 05:15:34	U5W2 U5W2	GSA
08-23 05:15:42	U5W2 U5W2	GSA
08-25 17:11:21	XF0W3 XF0W3	GSA
08-25 17:12:11	U22W2 U22W2	FRA02
08-27 04:58:13	U27W2 U27W2	FRA02
08-27 04:59:01	U25W2 U25W2	GSA
08-28 17:23:52	U26W2 U26W2	GSA
08-29 16:55:13	U5W2 U5W2	FRA03



Examples of IMS analysis



2019 overview of sightings



SIGHTINGS			Total MS	EFCA	FRONTEX
SIGHTINGS	Air	MSs and Frontex	463	-	606
	Sea	MSs, EFCA and Frontex	1410	193	140
	Total number of sightings		1873	193	746

2019 overview of control operations

RESULTS OF TOTAL CONTROL ACTIVITIES		Total
Sea total	Number of inspections	1431
	Number of inspections with at least 1 PNC	209
	Total number of PNCs	278
Shore total	Number of inspections	2652
	Number of inspections with at least 1 PNC	169
	Total number of PNCs	197
Sea and shore	Number of inspections	4083
	Number of inspection with at least 1 PNC	378
	Total number of PNCs	475

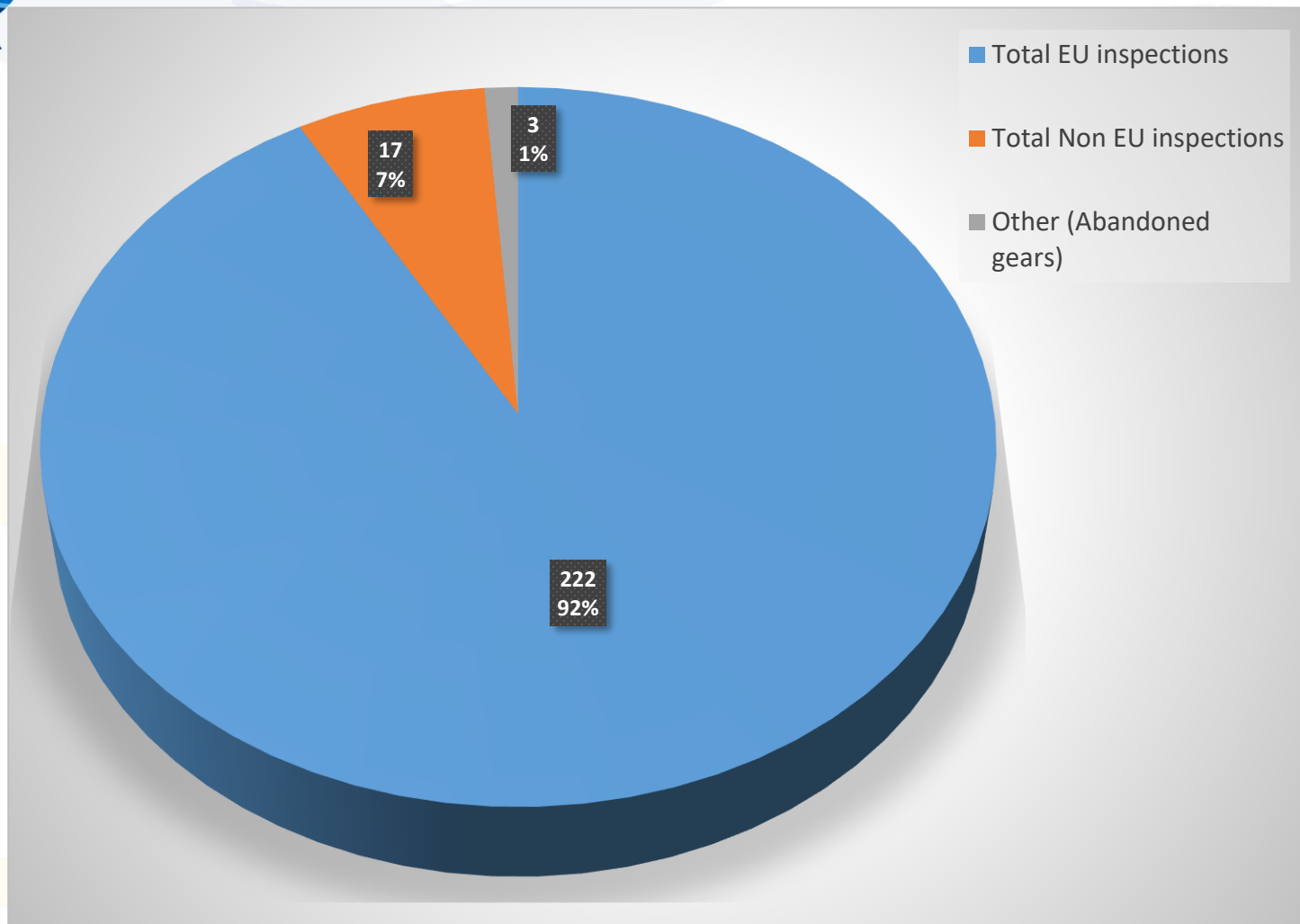
BFT/SWO ACTIVITIES 2019

	MS	EF	FX	TOTAL
Sea/Air Sightings	172	76	29	277
Sea Inspections	193	49	-	242
Inspection with at least 1 infringements	44	20	-	64
Total infringements	51	32	-	83

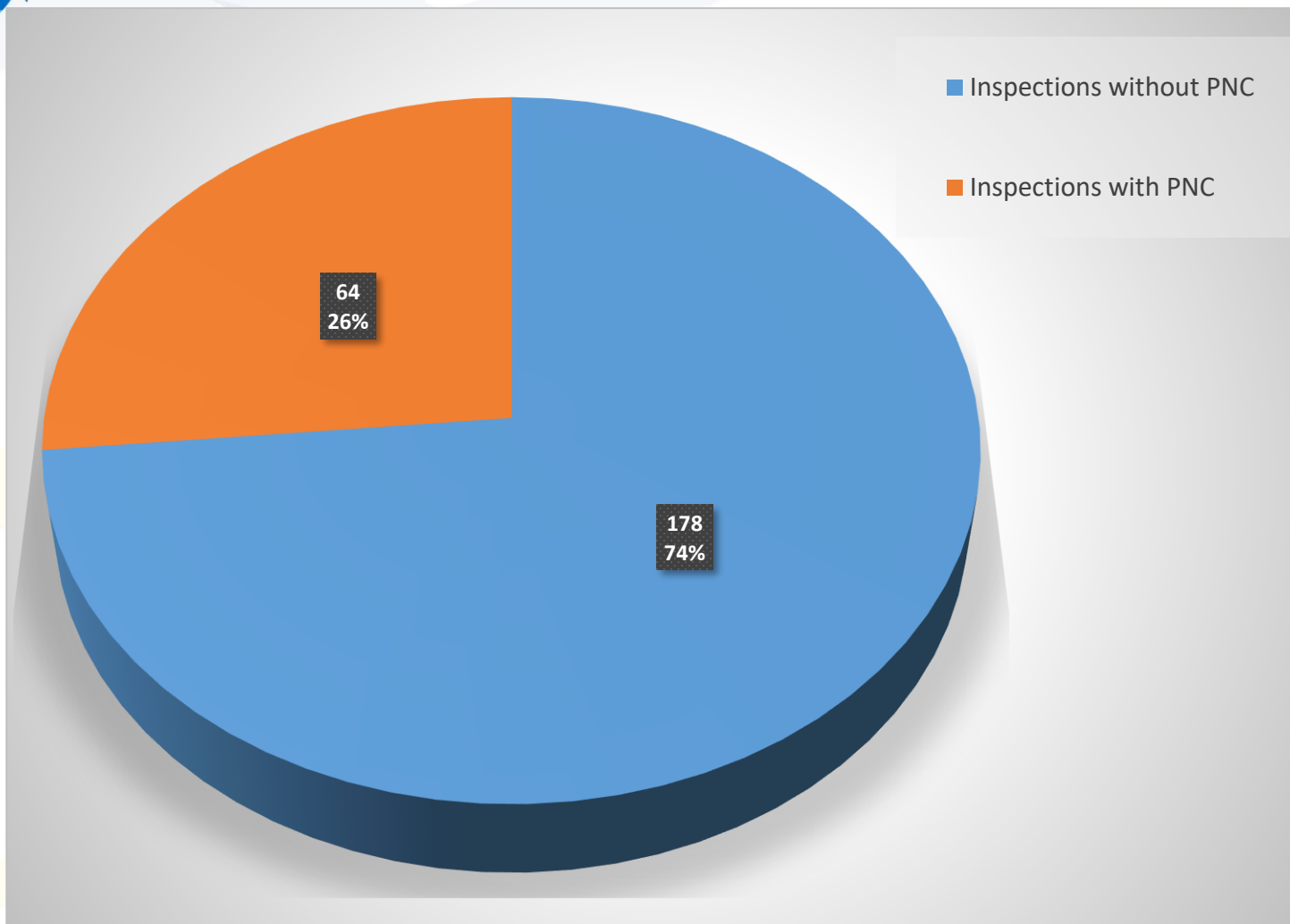
Total activities

No Sea days MS+EFCA	No flights op. MS	Sightings	Inspections	Inspection with at least 1 infringements	Total Infringements detected
	4+20 RPAS	277	242	64	83

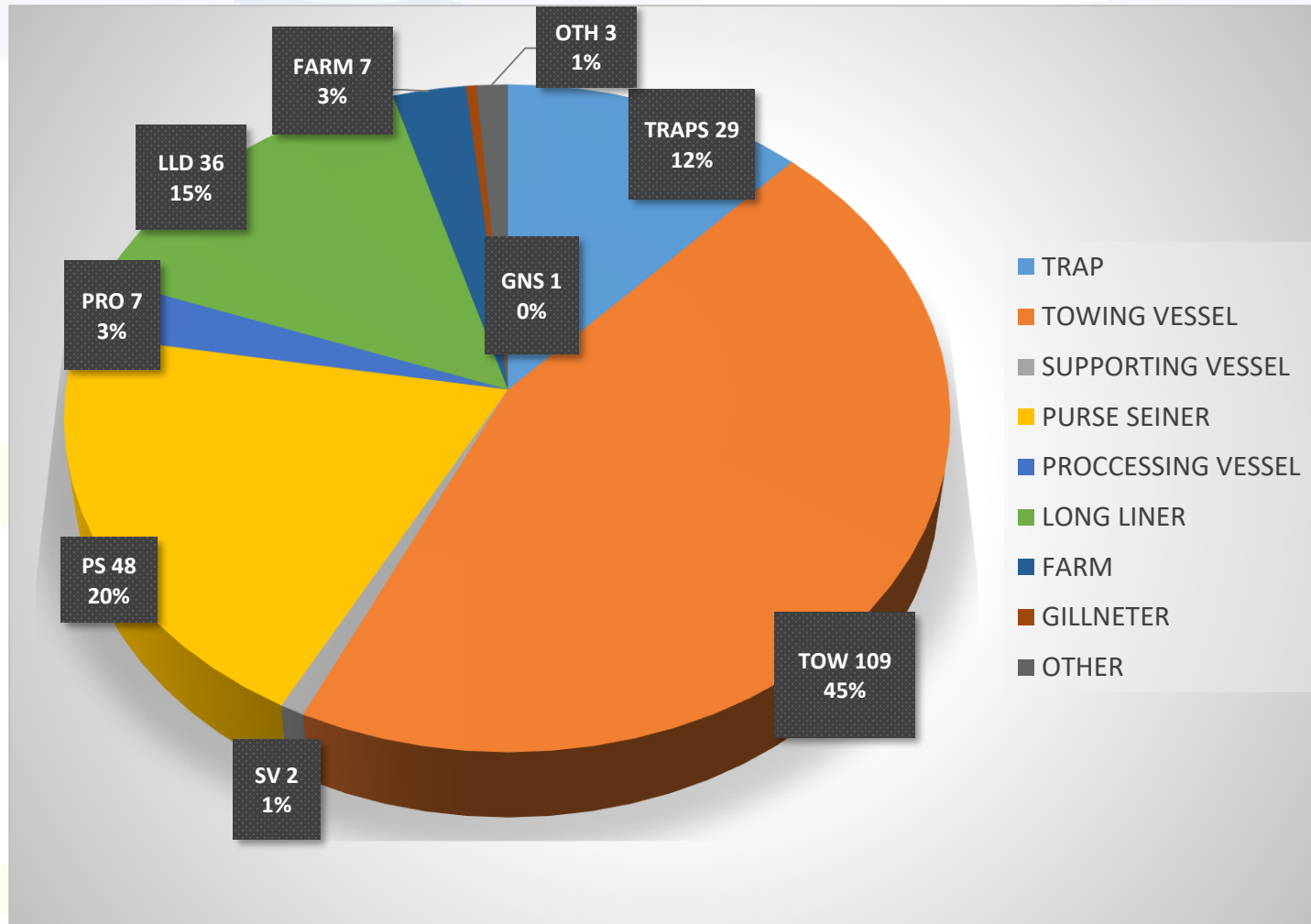
Ratio inspections EU / Non-EU/ Others



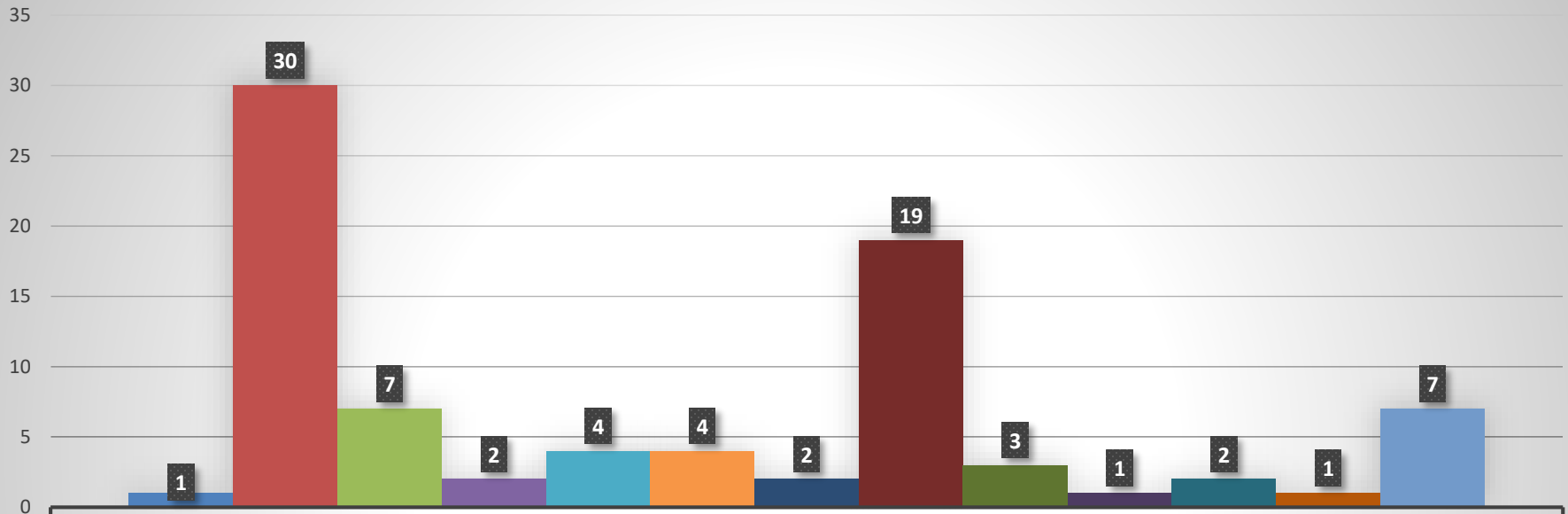
BFT inspections - Ratio PNC/No PNC



BFT/SWO Inspections by type



Types of infringements



- 012 Failure to comply with rules regarding transhipment or operations involving 2 or more vessels
- 013 Falsifying logbook, landing decs, sales notes, transfer declaration, transport docs or failure to keep or submit these documents as required
- 015 Operate without VMS, ERS or AIS system
- 016 Failure to comply with notification provisions (Exit, Entry, landings, transhipments, catches, prenotification, etc.)
- 021 Use of prohibited or non-compliant fishing gear
- 032 Fishing gear with incorrect or no marks
- 051 Taking on board, transhipping or landing of undersized fish in contravention of the legislation in force
- 066 Fishing inconsistent/in contravention with RFMO measures - Other
- 081 Fishing in a closed area, closed season or beyond a close depth.
- 082 Fishing without of after attainment of a quota
- 102 Absence or innapropriate Pilot ladder
- 151 Failure to land any species subject to a quota caught during a fishing operation
- 161 Other



BFT Live trade activity summary*



EU PS	ESP	FRA	HRV	ITA	MLT	PRT	TOTAL
Number of first transfers	29	18	98	32			-
Number of voluntary transfers	2	1	-	5			
Number of investigations	1	2	-	8			
Number of control transfers ordered	3	1	-	8			5

**Provisional data*



Conclusions



- **JDPs are an efficient and effective mechanism to deploy and coordinate national control resources**
- **Continue to improve the uniformity and effectiveness of control measures**
- **Trends of PS catching areas follow closely that of 2017**
- **Numbers of PS catching operations have stabilized**
- **Multipurpose operations and sharing of means and resources continue to improve cost effectiveness of control operations**

Thank you

