

Overview on Aquaculture in National Operational Programmes

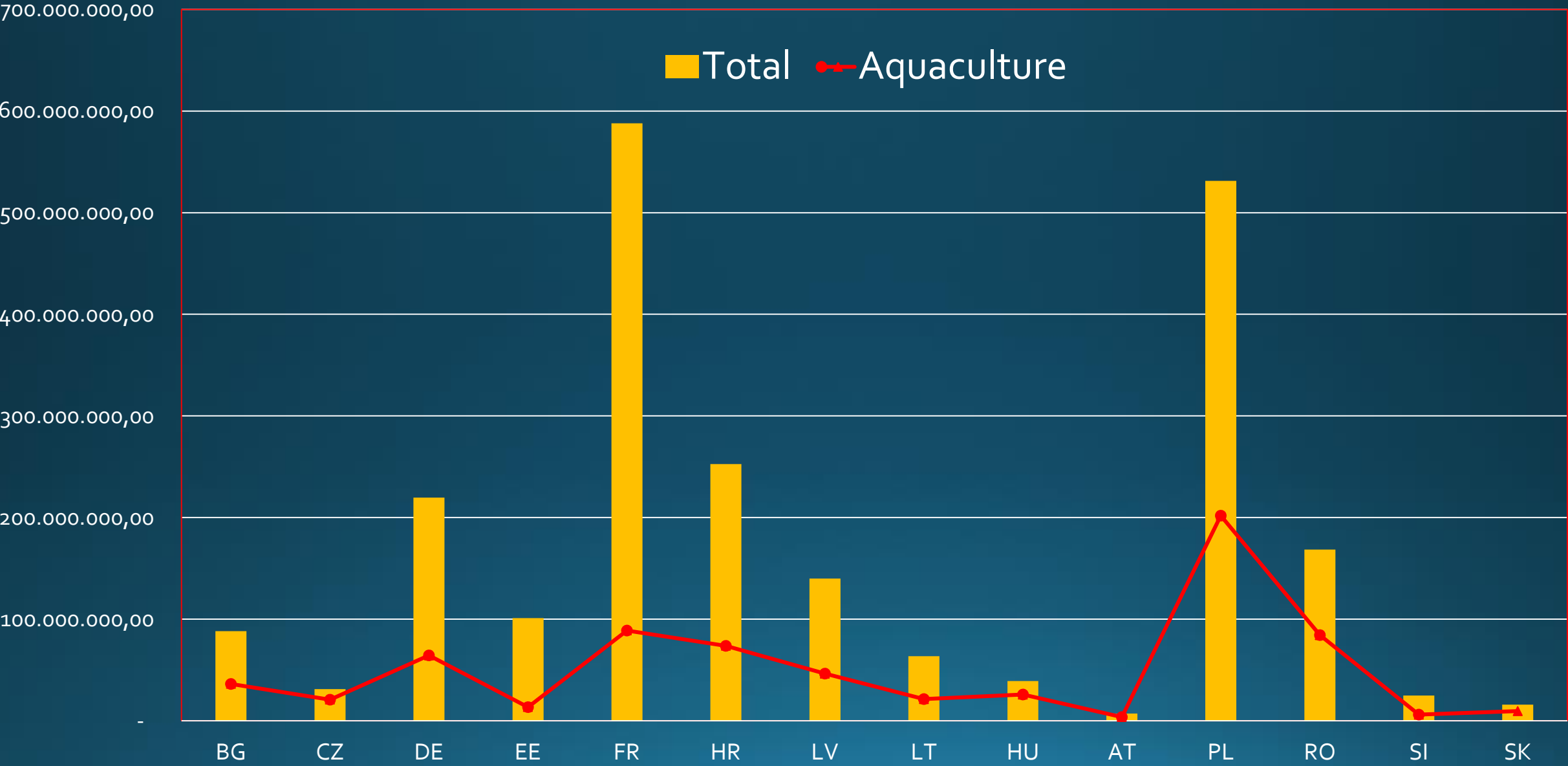
Romania



Content

- Total Financial allocation
- Implementation status
- Bureaucracy aspects
- Type of problems identified
- Carp production in 2013 and estimated in 2020

Total EU allocations of European Maritime and Fisheries Fund 2014-2020* (unit €)

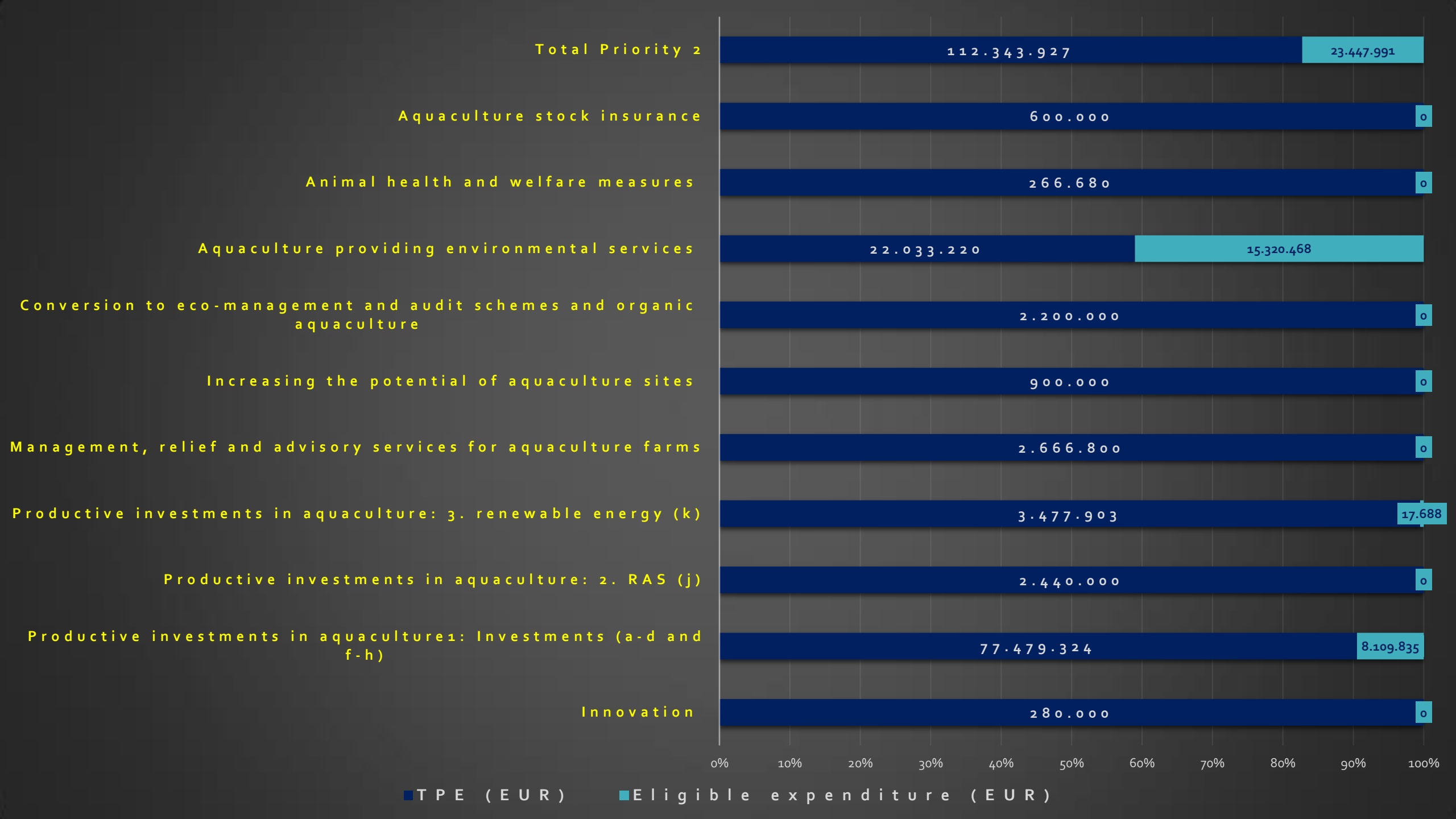


Allocation for EMFF priority: 2. Fostering environmentally sustainable, resource efficient, innovative, competitive and knowledge-based aquaculture

EMFF: 84,257,945.25 EUR

TPE: 223,709,082.00 EUR

Art	Measure	TPE (EUR)	EMFF (EUR)	Selected projects	Eligible expenditure (EUR)	%TPE	Paid (EUR)	% paid
47	Innovation	280,000	210,000	0.00	0	0.00%	0	0.00%
48.1	Productive investments in aquaculture1: Investments (a-d and f-h)	77,479,324	58,109,493	10.00	8,109,835	10.47%	756,213	0.70%
48.2	Productive investments in aquaculture: 2. RAS (j)	2,440,000	1,830,000	0.00	0	0.00%	0	0.00%
48.3	Productive investments in aquaculture: 3. renewable energy (k)	3,477,903	2,608,427	1.00	17,688	0.51%	3,964	0.00%
49	Management, relief and advisory services for aquaculture farms	2,666,800	2,000,100	0.00	0	0.00%	0	0.00%
51	Increasing the potential of aquaculture sites	900,000	675,000	0.00	0	0.00%	0	0.00%
53	Conversion to eco-management and audit schemes and organic aquaculture	2,200,000	1,650,000	0.00	0	0.00%	0	0.00%
54	Aquaculture providing environmental services	22,033,220	16,524,915	21.00	15,320,468	69.53%	10,371,083	43.86%
56	Animal health and welfare measures	266,680	200,010	0.00	0	0.00%	0	0.00%
57	Aquaculture stock insurance	600,000	450,000	0.00	0	0.00%	0	0.00%
	Total Priority 2	112,343,927	84,257,945	32.00	23,447,991	20.87%	11,131,260	9.08%



□ Paid (EUR) □ Eligible expenditure (EUR)

Aquaculture providing environmental services

10.371.083

15.320.468

Productive investments in aquaculture: 3. renewable energy (k)

3.964

17.688

Productive investments in aquaculture1: Investments (a-d and f-h)

756.213

8.109.835

0 2.000.000 4.000.000 6.000.000 8.000.000 10.000.000 12.000.000 14.000.000 16.000.000 18.000.000

Allocation for EMFF priority: 4.
CLLD

EMFF: 33,684,278.25 EUR

TPE: 44,912,371,00 EUR

Art	Measure	TPE (EUR)	EMFF (EUR)	Selected projects	Eligible expenditure (EUR)	%TPE	Paid (EUR)	%paid
62	Support	581,999.75	436,499.81	28	633,916.58	108.92	520,124.25	89.37
63	Strategies implementation	44,330,371.25	33,247,778.44	17	7,494,270.18	16.91	405778.31	0.92
64	Cooperation	0.00	0.00	0	0.00	0.00	0.00	0.00
	Total priority 4	44,912,371.00	33,684,278.25	45	8,128,186.76	18.10	925,902.56	2.06

Allocation for EMFF priority: 5.
Marketing and processing related
measures

EMFF: 11,765,754 EUR

TPE: 15,399,124 EUR

Art	Measure	TPE (EUR)	EMFF (EUR)	Selecte d projects	Eligible expenditure (EUR)	%TPE	Paid (EUR)	%pai d
66	Production and marketing plans	266,680	200,010	0	0.00	0.00	0.00	0.00
67	Storage aid	865,644	865,644	0	0.00	0.00	0.00	0.00
68	Marketing	666,800	500,100	0	0.00	0.00	0.00	0.00
69	Fish Processing	13,600,000	10,200,000	7	3,436,548.37	25.27	696,103.43	5.12
	Total priority 5	15399124	11765754	7	3,436,548.37	22.32	696,103.43	4.52

Bureaucracy aspects

- a. Submitting projects and payments requests:
 - Applications submitted electronic
 - Payment applications submitted electronic
- b. types of calls
 - Closed sessions (each quarter or semester)
- c. Evaluation period
 - 90 DAYS
- d. Payment period
 - 45 DAYS

Type of problems identified

- Introducing new bureaucracy apart from the original one
- Request for redundant documents
- Selection criteria unfit for the sector
- Documents held by administration requested from the farmer
- Formal consultation with the sector
- General aquaculture strategies canceled by Water and Environment policies

Estimated outcome 2023 vs 2014

	Reference (2014)	Target, 2023
Aquaculture employment	2523 (2012)	2665
Aquaculture production	10005 (2012)	17800 t
trout	1074	3000 t
carp	3265	8000 t
Ecological production	2041.95 t	5541.95 t
RAS production	148.78 t	298.78 t