

HELLENIC REPUBLIC	
HELLENIC STATISTICAL AUTHORITY	

DIRECTORATE GENERAL OF STATISTICS AGRICULTURE, LIVESTOCK, FISHERY AND ENVIRONMENTAL STATISTICS DIVISION AGRICULTURE, LIVESTOCK AND FISHERY STATISTICS SECTION Postal address: 46 Pireos and Eponiton Postal code: 18510 Piraeus Phone numbers: (+30) 213 135 2050, (+30) 213 135 2457 Email: c.moniaki@statistics.gr s.spyroulis@statistics.gr	used exclusively for statistical purposes and their Co with the survey questionnaire for reasons exclusive (Article 6, Par. 1(c) and (e) of Regulation (EU) 2016/	rticle 2, paragraph 3 of Law 3832/2010. The data provided to ELSTAT are ONFIDENTIALITY is respected. ELSTAT uses the personal data collected ely related to its conduct and the production of the relevant statistics / 679 and Law 4624/2019). The management of this data by ELSTAT may e context of the correct completion of the questionnaire.
Aquaculture Unit Geographical Code		
Aquaculture Unit Registry Code		FILLED IN BY ELSTAT
Aquaculture Unit Serial Number		
UNIT AND HEADQUARTERS DETAILS	2021 ANNUAL AQUACULTURE SURVEY	HEADQUARTERS
REGIONAL UNITY	,	
MUNICIPALITY	,	
MUNICIPAL UNIT		
MUNICIPAL / LOCAL COMMUNITY		
SETTLEMENT / LOCATION		
UNIT OWNER FULL NAME		
COMPANY NAME		
VETERINARY LICENSE NUMBER		
ADDRESS / NUMBER		
ADDRESS / NUMBER VAT NUMBER		
ADDRESS / NUMBER		

		A. FACILITY CHARACTERISTICS								
			Fresh water		В	rackish wa	ter	Sea water		
Species by cultivation method		Number of facilities	Volume of water in m <sup>3</sup>	Area in stremmas (=0.1 ha)	Number of facilities	Volume of water in m <sup>3</sup>	Area in stremmas (=0.1 ha)	Number of facilities	Volume of water in m <sup>3</sup>	Area in stremmas (=0.1 ha)
	ode	1	2	3	4	5	6	7	8	9
1. FISH		_				-		-		
Ponds (natural and artificial). Lagoons included	11									
Enclosures	12									
	13									
Artificial tanks	14									
Recycling systems	15									
	16									
2. CRUSTACEANS										
Ponds (natural and artificial). Lagoons included	21									
Enclosures	22									
Artificial tanks	23									
	24									
3. MOLLUSCS										
On bottom	31									
Mid-water	32									
Other	33									
4. AQUATIC PLANTS - ALGAE										
All methods	41									
5. OTHER AQUATIC ORGANISMS										
All methods	51									

TYPE 2

	B. PRODUCTION BY CULTIVATION									
Breeding or cultivates species by cultivation method			Fresh	water	Brackish water		Sea water			
	Fish	code	Quantity in Kgr	Value in €	Quantity in Kgr	Value in €	Quantity in Kgr	Value in €		
			1	2	3	4	5	6		
1. FISH (live weight)										
Ponds (natural and artificial). Lagoons included										
Enclosures								•		
Cages										

TYPE 1

<b></b>								
A AMATA A A A A A A A A A A A A A A A A								
Artificial tanks	1		[			1		
Recycling systems	1				•	1		-
Others (dams, etc.)								
2. CRUSTACEANS	<u> </u>					<u>I</u>		<u>.</u>
Ponds (natural and artificial). Lagoons included								
			[		[			
Enclosures								
Eliciosules			[	[	[	1	[	
				l				
Artificial tanks						1		1
Others (dams, etc.)	1	[]				1		
3. MOLLUSCS								
On bottom								
Mid-water			L					
liviid-water								

	1	I			1		
Other					•		
4. AQUATIC PLANTS - ALGAE (wet weight)	1	I	1	1	1		
All methods							
5. OTHER AQUATIC PLANTS							
6. FISH EGGS (for human consumption)	·		 ·		·	, 	<u> </u>
All methods							
	1	1					
	1			1		1	1

TYPE 3

	C. INPUT-BASED AQUACULTURE: CATCHES FROM WILD									
				Fresh water		ater	Sea water			
Breeding or cultivates species by cultivation method	Fish	Fish	code	Quantity in Kgr	Value in €	Quantity in Kgr	Value in €	Quantity in Kgr	Value in €	
			1	2	3	4	5	6		
1. FISH (live weight)										
Ponds (natural and artificial). Lagoons included										

TYPE 4

Species name	D. FRY PRODUCTION FROM HATCHERIES AND PRETHICKENING UNITS Number of fry placed / released in:						
	Code		Fresh water	Brackish water	Sea water		
			1	2	3		

TYPE 5								
		E. EMPLOYMENT						
Cultivation in:	Code	Permanent stuff		Part-	time stuff			
		University degree holders	Other	Number of persons	Daily wages			
		1	2	3	4			
Fresh water	1							
Brackish water	2							
Sea water	3							

TYPE 6

	F. FISH FEED
	Quantity in Kgr
Fish feed consumption	

## TYPE 7

A. Duration of Data Collection	
Time spent by the enterprise for filling in the questionnaire (in minutes)	

B. Provision of information	
Person providing the information	CODE
Holder of the unit/enterprise	
Employee of the unit/ enterprise	

Checked

(Location)

The statistical employee

n) Date Person responsible

(Signature and stamp)

(Signature)