

Statistical activity code: 20702

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### Fish and crayfish farming

Questionnaire code: 13872022	Submitted in: 25.02.2022, data about 2021
Period:	Periodicity: Annual

Statistics Estonia guarantees the full protection of data submitted.

Economic unit Registry code: Name:	E-mail: Phone:
Postal address County: City / Rural municipality: Village / Town / City district: Secondary address unit:	Street: Building: Apartment: Postal code:
Economic activity in the sample	
Completed by Personal ID code: Firstname and surname:	E-mail: Phone:
Completed on (date):	Signature:

#### 1. AREA OCCUPIED BY BUILDINGS ASSOCIATED WITH AQUACULTURE ACTIVITIES

When filling in online, values from the previous period are displayed in column 1. Please double check the prefilled field and specify where necessary.

		Area (m <sup>2</sup> )	Remark	Info
		1 .	2	3
Total area of buildings associated with aquaculture activities (provender storages, garages, net sheds, office buildings, etc.) (m <sup>2</sup> )	01			Write in the table total area of buildings associated with aquaculture activities that are located separately from aquaculture facilities, in square metres. Not included here are the buildings which contain aquaculture facilities (ponds, enclosures with a recirculation system, raceways, hatcheries and cages). In absence of buildings associated with aquaculture activities, enter value 0 in column 1.Example: if office facilities are located in the same building with aquaculture facilities (ponds, enclosures with a recirculation system, raceways, hatcheries and cages), write 0 for the area of this building.

#### **1.1. TYPES OF FACILITIES**

When filling in online, values from the previous period are displayed in columns 1, 2 and 3. Please double check the prefilled fields and specify where necessary.

Freshwater fish	Cravfish	Saltwater fish

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				Saltwater fish
		1	2	3
Ponds and tanks, number	01			
Ponds and tanks, ha	02			
Raceways, number	03			
Raceways, m <sup>3</sup>	04			
Enclosures with a recirculation system,	05			
number				
Enclosures with a recirculation system, m <sup>3</sup>	06			
Cages, number	07			
Cages, m <sup>3</sup>	08			
Hatcheries (incubators), number	09			
Hatcheries (incubators), m <sup>3</sup>	10			

#### 1.2. FEED (in tonnes, rounded to the nearest 0.1)

		Freshwater fish	Crayfish 2
Total feed, t	11	sum of rows 12, 13 and 14 of column 1	sum of rows 12, 13 and 14 of column 2
predator fish feed, t	12		
cellfish feed, t	13		
other feed (incl. cereals), t	14		

#### **1.3. EMPLOYEES**

When filling in online, values from the previous period are displayed in column 1A to view.

		Reference year (2021)	Previous year (2020)
			ÌA
Annual average number of employees	15	sum of rows 16 and 17 of column 1	sum of rows 16 and 17 of column 1A
average number of male employees	16		
average number of female employees	17		

#### 1.4. ECONOMIC AND PRODUCTION ACTIVITIES IN THE REFERENCE YEAR

	Answer	Clarification
Did you sell any products last year (excl. products from harcheries and nurseries, and caviar for consumption)?	1 - Yes 2 - No	If you answered "YES", also fill in table 2
Did you sell any caviar (for consumption) last year?	1 - Yes 2 - No	If you answered "YES", also fill in table 2.1
Did you bring eggs or specimen from the wild, or purchased to the farm last year?	1 - Yes 2 - No	If you answered "YES", also fill in table 3
Did you rear eggs or specimen in hatcheries and nurseries for restocking the wild or a controlled environment, or for selling?	1 - Yes 2 - No	If you answered "YES", also fill in table 4

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### 2. SOLD PRODUCTION (EXCL. HATCHERIES AND NURSERIES)

The table should be filled in if you wrote "Yes" in row 1, Table 1.4. Sold production is recorded in live weight and tonnes, and by species of fish.

Larvae and frey are recorded in the table only in case sold for human consumption. Sale of fish eggs is shown in Table 2.1.

Recor d no	Method of aquaculture	Method of aquaculture	Other reared species (fill in if "Other" has been selected from the Classification)	Salinity of water, F/S	Age class	Total production of fish and crayfish sold in the reference year, live weight, t	incl. sold to abroad, live weight, t	Value of sold production, excluding VAT, euros		Remark
	1	2	3	4	5	6	7	8	9	10
1	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways			1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older				Quotient of columns 8 and 7, €/kg	
2	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways			1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older				Quotient of columns 8 and 7, €/kg	
3	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and			1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and				Quotient of columns 8 and 7, €/kg	

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	raceways		two summer old 5 - Two years old 6 - Older	
4	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 8 and 7, €/kg
5	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 8 and 7, €/kg
6	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 8 and 7, €/kg
7	1 - Ponds 2 - Recirculation	1 - Freshwater 2 - Brackish	2 - Larvae and fry 3 - One	Quotient of columns 8 and 7, €/kg

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	systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	water	summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older			
8	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg	
9	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg	
10	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two		Quotient of columns 8 and 7, €/kg	

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Period:

			years old 6 - Older		
11	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg
12	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg
13	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg
14	1 - Ponds 2 - Recirculation systems 4 - Cages 5 - Fish	1 - Freshwater 2 - Brackish water	2 - Larvae and fry 3 - One summer old 4 - One year old		Quotient of columns 8 and 7, €/kg

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	hatchery 6 - Tanks and raceways		41 - One year and two summer old 5 - Two years old			
15	1 - Ponds2 -Recirculationsystems4 - Cages5 - Fishhatchery6 - Tanks andraceways	1 - Freshwater 2 - Brackish water	6 - Older 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 8 and 7, €/kg	

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# 2.1. SALE OF FISH EGGS (INTENDED FOR CONSUMPTION)

Fill in the table if you wrote "Yes" in row 2, Table 1.4.It should be filled in by all fish farms which during the reference year sold fish eggs (intended for consumption). Sold fish eggs are recorded in kilogrammes, rounded to the nearest 0.01.

Reco rd no	Salinity of water, F/S	Total amount of fish eggs (intended for consumption) sold in the reference year, kg (rounded to the nearest 0.01)	incl. sales to abroad, kg (rounded to the nearest 0.01)	Value of sold production, excluding VAT, euros	Average price (euros/kg)	Remark
	1	2	3	4	5	6
1	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
2	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
3	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
4	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
5	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
6	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
7	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
8	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
9	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
10	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
11	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
12	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
13	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
14	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	
15	1 - Freshwater 2 - Brackish water				Quotient of columns 4 and 3	

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#### **3. EGGS OR SPECIMEN TRANSFERRED TO THE FARM**

Fill in the table if you wrote "Yes" in row 3 in Table 1.4. In absence of value, enter 0 in column "Eggs (thousand) or specimen in live weight (kg, rounded to the nearest 0.01) transferred from the wild". or "Purchased eggs (thous.) or specimen in live weight (kg, rounded to the nearest 0.01)".

Record no	Method of aquaculture	Other species reared (fill in if you have selected "Other" from the Classification)	Age class	Eggs (thousand pieces) or specimen in live weight (kg, rounded to the nearest 0.01) transferred from the wild.	Eggs (thous. pieces) or specimen purchased in live weight (kg, rounded to the nearest 0.01).	Value of purchased products, excluding VAT, euros	Average price (euros/kg or euros/thousand pieces)	Remark
	1	2	3	4	5	6	7	8
1	AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other		1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older				Quotient of columns 6 and 5	
2	AAS - Noble crayfish ACH - Arctic char		1 - Eggs 2 - Larvae and fry 3 - One summer				Quotient of columns 6 and 5	

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ee FC ca an FC ca FF pil PL wf SA SC W Sh ST ne SV ca FF pil Ca TF pil PL tr	CG - Grass arp(=White nur) CP - Common arp PI - Northern ke LN - European hitefish AL - Atlantic almon OM - /els(=Som)catfi	old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older 4 - Farm		
cra AC ch EL ee FC ca an FC ca FF pil PL wf SA SC W Sh	ayfish CH - Arctic har SU - Asp LE - European el CG - Grass arp(=White mur) CP - Common arp PI - Northern ke LN - European hitefish AL - Atlantic almon OM - Yels(=Som)catfi	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 6 and 5	

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SVC - Silver carp TRR - Rainbow trout YOTH - Other 4 AAS - Noble 1 - Eggs Quotient of crayfish 2 - Larvae and columns 6 and 5 ACH - Arctic fry 3 - One summer char ASU - Asp old ELE - European 4 - One year old 41 - One year eel FCG - Grass and two summer carp(=White old 5 - Two years amur) FCP - Common old carp 6 - Older FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM -Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other 5 AAS - Noble 1 - Eggs Quotient of crayfish 2 - Larvae and columns 6 and 5 ACH - Arctic fry 3 - One summer char ASU - Asp old ELE - European 4 - One year old 41 - One year eel FCG - Grass carp(=White and two summer old 5 - Two years amur) FCP - Common old carp FPI - Northern 6 - Older pike

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				pugo 12/00
	PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other			
6	AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 6 and 5	
7	AAS - Noble crayfish ACH - Arctic char ASU - Asp	1 - Eggs 2 - Larvae and fry 3 - One summer old	Quotient of columns 6 and 5	

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Period:

							 10,00
1					1		
1	ELE - European		4 - One year old				
·   · · · ·	eel		41 - One year				
·   · · · ·	FCG - Grass		and two summer				
	carp(=White		old				
·   · · · ·	amur) FCP - Common		5 - Two years				
·   · · · ·	ECB Common		old				
·   · · · ·	FCF - Common						
·   · · · ·	carp FPI - Northern		6 - Older				
·   · · · ·	FPI - Northern						
·   · · · ·	pike PLN - European whitefish						
·   · · · ·	PLN - European						
1	whitefish						
1	SAL - Atlantic						
1	salmon						
1	Samon						
1	SOM -						
	Wels(=Som)catfi						
1	sh						
1	sh STU - Sturgeons						
·   · · · ·	nei						
·   · · · ·	nei SVC - Silver						
	SVC - Silver						
1	carp TRR - Rainbow						
·   · · · ·	TRR - Rainbow						
	trout YOTH - Other						
	YOTH - Other						
8	AAS - Noble		1 - Eggs			Quotient of	
	aroufich		2 - Larvae and			columns 6 and 5	
·   · · · ·	crayfish ACH - Arctic		2 - Larvae and			columns 6 and 5	
1	ACH - Arctic		fry 3 - One summer				
1	char		3 - One summer				
1	ASU - Asp ELE - European		old				
1	ELE - European		4 - One year old				
	eel		41 - One year				
	FCG - Grass		and two summer				
	carp(=White		old_				
'	amur)		5 - Two years				
	amur) FCP - Common		old				
	carp FPI - Northern		6 - Older				
	FPI - Northern						
	niko						
	pike PLN - European						
'	FLN - European						
'	whitefish						
	SAL - Atlantic						
'	salmon						
	SOM -						
'	Wels(=Som)catfi						
	sh						
	STU - Sturgeons						
	nei						
1	SVC - Silver						

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PLN - European

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carp TRR - Rainbow trout YOTH - Other AAS - Noble 1 - Eggs Quotient of crayfish 2 - Larvae and columns 6 and 5 ACH - Arctic fry 3 - One summer char ASU - Asp old ELE - European 4 - One year old eel 41 - One year FCG - Grass and two summer carp(=White old 5 - Two years amur) FCP - Common old carp FPI - Northern 6 - Older pike PLN - European whitefish SAL - Atlantic salmon SOM -Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other AAS - Noble 10 1 - Eggs 2 - Larvae and Quotient of crayfish ACH - Arctic columns 6 and 5 fry 3 - One summer char ASU - Asp ELE - European old 4 - One year old 41 - One year eel FCG - Grass and two summer carp(=White old 5 - Two years amur) FCP - Common old 6 - Older carp FPÍ - Northern pike

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	whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other				
11	AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 6 and 5	
12	AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old		Quotient of columns 6 and 5	

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				page Teree
eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catf sh STU - Sturgeons nei SVC - Silver carp TRR - Rainbow trout YOTH - Other 13 AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European	6 - Older i 1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older		Quotient of columns 6 and 5	
ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern	i old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older			

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1			[	
	TRR - Rainbow trout			
	VOTH - Other			
14	YOTH - Other AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish SAL - Atlantic salmon SOM - Wels(=Som)catfi sh STU - Sturgeons nei SVC - Silver	1 - Eggs       -         2 - Larvae and       fry         3 - One summer       old         4 - One year old       41 - One year         and two summer       old         5 - Two years       old         6 - Older       -	Quotient of columns 6 and 5	
15	SVC - Silver carp TRR - Rainbow trout YOTH - Other AAS - Noble crayfish ACH - Arctic char ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike PLN - European whitefish	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 5 - Two years old 6 - Older	Quotient of columns 6 and 5	

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SAL - Atlantic			
salmon			
SOM -			
Wels(=Som)catfi			
sh			
STU - Sturgeons			
nei			
SVC - Silver			
carp			
TRR - Rainbow			
trout			
YOTH - Other			

#### 4. REARING OF EGGS AND SPECIMEN IN HATCHERIES AND NURSERIES

Fill in the table if you wrote "Yes" in row 4 in Table 1.4.

Show in the table also the restocking material released to the wild at the value of "0". Do not mark eggs and specimen in the table if these have been transferred to own farm for on-growing.

Recor d no	Method of aquaculture	Method of aquaculture	Other species reared (fill in if you have selected "Other" from the Classification)	Age class	Eggs or specimen sold or transferred for restocking the wild, thousand pieces (rounded to the nearest 0.01).	Eggs or specimen sold or transferred to a controlled environment, thousand pieces (rounded to the nearest 0.01).	Value of sold eggs or specimen, excluding VAT, euros	Average price (in the wild, euros/thousan d pieces)	Average price (in a controlled environme nt, euros/thou sand pieces)	Remark
	1	2	3	4	5	6	7	8	9	10
1	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch		1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older				Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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		PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other					
2	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	Other AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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		YOTH - Other					
3	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	
4	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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		FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other	7 - Older		Qualitation	Quatient	
5	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

6	1 - Ponds 2 -	TRR - Rainbow trout TRS - Sea trout YOTH - Other AAS - Noble crayfish	1 - Eggs 2 - Larvae and		Quotient of columns 7 and	Quotient of columns	
	Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon	fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		5	7 and 6	
		STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other					
7	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

	6 - Tanks and raceways	carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH -	s 6 0	11 - One year and two summer old 5 - Two years old 7 - Older				
8	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	Other AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL -	fr 3 4 0 4 a s 6 0	Eggs     - Larvae and ry     - One summer old     - One year old     - One year and two summer old     - Two years old     - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

		Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other					
9	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	Other AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	
10	1 - Ponds 2 -	AAS - Noble crayfish	1 - Eggs 2 - Larvae and		Quotient of columns 7 and	Quotient of columns	

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Period:

	Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other	fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		5	7 and 6	
11	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike-	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

		perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other AAS - Noble				
12	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older	Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

	I.			1			
		trout					
		YOTH - Other					
13	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common carp FCP - Common carp FPI - Northern pike FPP - Pike- perch PLN - European whitefish SAL - Atlantic salmon STU - Sturgeons nei TRR - Rainbow trout TRS - Sea trout YOTH - Other	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years old 7 - Older		Quotient of columns 7 and 5	Quotient of columns 7 and 6	
14	1 - Ponds 2 - Recirculatio n systems 4 - Cages 5 - Fish hatchery 6 - Tanks and raceways	AAS - Noble crayfish ASU - Asp ELE - European eel FCG - Grass carp(=White amur) FCP - Common	1 - Eggs 2 - Larvae and fry 3 - One summer old 4 - One year old 41 - One year and two summer old 6 - Two years		Quotient of columns 7 and 5	Quotient of columns 7 and 6	

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Period:

		carp FPI -	old 7 - Older				
		Northern					
		pike FPP - Pike-					
		perch PLN -					
		European					
		whitefish SAL -					
		Atlantic salmon					
		STU -					
		Sturgeons nei					
		TRR - Rainbow					
		trout					
		TRS - Sea trout					
		YOTH - Other					
15	1 - Ponds	AAS - Noble	1 - Eggs 2 - Larvae and		Quotient of	Quotient	
	2 - Recirculatio	crayfish ASU - Asp ELE -	2 - Larvae and fry		columns 7 and 5	of columns 7 and 6	
	n systems 4 - Cages 5 - Fish	ELE - European	fry 3 - One summer old				
	5 - Fish	eel	4 - One year				
	hatchery 6 - Tanks	FCG - Grass carp(=White	old 41 - One year				
	and	amur) FCP -	and two summer old				
	raceways	Common	6 - Two years				
		carp FPI -	old 7 - Older				
		Northern					
		pike FPP - Pike-					
		perch PLN -					
		European whitefish					
		SAL -					
		Atlantic salmon					
		STU -					
		Sturgeons					

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Period:

nei TRR - Rainbow				
Rainbow trout TRS - Sea				
TRS - Sea trout				
trout YOTH - Other				

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## Fish and crayfish farming

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#### 5. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

	Time spent
Hours	•
Minutes	
For example, if it took 1.5 hours, i.e. 90 minutes, to fill in the questionnaire, enter 1 on the hours row and 30 on the minutes row.	

COMMENT