

Signature:



Statistical activity code: 20013

Vessels-based economic and social indicators

Questionnaire code: 14762024

The aggregate data collected with the questionnaire serve as input for assessing the financial situation of fishing vessels of Estonia and analysing the crew. The data are used for negotiations with the European Union Member States over calculating the Estonian fleet and catch limits.

Submitted in: 1.08.2024, data about 2023

Period: Periodicity: Annual page 1/5 Statistics Estonia guarantees the full protection of data submitted Economic unit Registry code: E-mail: Phone: Postal address County: City / Rural municipality: Street: **Building:** Village / Town / City district: Apartment: Secondary address unit: Postal code: Economic activity in the sample Completed by Personal ID code: E-mail: Firstname and surname: Phone:

0. Information for the respondent

Completed on (date):

NB!In addition to economic indicators of fishing vessels, the 2024 questionnaire also collects social data on the fisheries sector (to be submitted every 3 years).	
Data from the Agriculture and Food Board are used for prefilling the questionnaire. Prefilling is done by 1 April 2024 the latest.	
Only questionnaires with the status "Not started" or "Cancelled" are prefilled.	
When you have filled in a table and want to check this table, click "Save" and then select "Validate table". This way, it is easier to correct errors in the specific table.	
If you click "Check"/b>, the entire questionnaire is checked and the errors in all tables are displayed simultaneously. Use this button when you have filled in all the tables.	
The additional rows or columns marked with contain calculated values which are displayed after saving the	
questionnaire. These fields are grey and help to correct potential errors.	
In the absence of values, you do not have to enter 0 (zero) in the fields.	
In case of any questions, please call +372 6259 300 or send an email at mailto:klienditugi@stat.ee	

0. Information about feedback questionnaire

Dear Respondent!
Questions for feedback have been added at the end of the questionnaire.
We look forward to your suggestions and comments to make the questionnaire more user-friendly in the future.
It will take approximately 2 minutes to give feedback. Thank you!

1. ECONOMIC INDICATORS

	Indicator	Explanation
	1	2

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Number of fishing vessels – vessels involved in fishing	1	Number of fishing vessels that were catching fish (incl. vessels involved in small-scale coastal fishing) according to the Agriculture and Food Board
Name of fishing vessel – fishing vessels involved in fishing	1A	to the Agriculture and Food Board
Number of fishing vessels – vessels not involved in fishing	2	Number of fishing vessels that were not catching fish (incl. vessels involved in small-scale coastal fishing) according to the Agriculture and Food Board.
Name of fishing vessel – fishing vessels not involved in fishing	2A	
Loaded catch of fish – quantity, ton	3	Amount of fish caught in tonnes, according to the Agriculture and Food Board.
SOCIAL INDICATORS	X	
Number of employees on a fishing vessel – paid employees	4	The average number of persons working on a fishing vessel for pay.
Number of employees on a fishing vessel – unpaid employees	5	Annual total number of hours worked by unpaid persons working on a fishing vessel, e.g. hours worked by owner or his family members.
Number of hours worked on a fishing vessel – paid employees	6	Annual hours worked by persons working on a fishing vessel for pay.
Number of hours worked on a fishing vessel – unpaid employees	7	Number unpaid volunteers working on a fishing vessel.
Personnel expenses – wages and salaries and social tax	8	Gross wages and salaries paid to the employee less statutory social insurance contributions.
FIXED ASSETS	2x	,
Residual cost of property, plant and equipment – vessels involved in fishing	9	Residual cost of assets (incl. leased assets): value of fishing vessels (hull, engine, all equipment on board) and gear (insured value or replacement value) involved in fishing. If there is no residual cost, indicate the estimated value of the assets.
Depreciation of fixed assets – vessels involved in fishing	10	Annual depreciation of fishing vessels and gear involved in fishing.
Residual cost of property, plant and equipment – vessels not involved in fishing	11	Residual cost cost of assets (incl. leased assets): value of fishing vessels (hull, engine, all equipment on board) and gear (insured value or replacement value) not involved in fishing. If there is no residual cost, indicate the estimated value of the assets.
Depreciation of fixed assets – vessels not involved in fishing	12	Annual depreciation of fishing vessels and gear not involved in fishing.
Property, plant and equipment – investments	13	Investments in upgrading existing fishing vessels or gear or for buying new ones.
Quota or other fishing rights – estimated value upon selling	14	Estimated value of historical fishing rights, upon selling.
TOTAL ASSETS	15	
TOTAL LIABILITIES	16	Total of short-term and long-term liabilities. Short-term liabilities: any obligation that is payable not later than in the next reference year: debt obligations, debt securities and other short-term liabilities.Long-term liabilities — liabilities with the due date not later than in the next reference year: loan commitments, bonds and other long-term liabilities.
REVENUE	3x	, , , , , , , , , , , , , , , , , , ,
Revenue – leasing of quota or other fishing rights	17	Income received from leasing quotas or other fishing rights.
Other expenses – use of fishing vessel and fishing gear	18	Includes other income from using fishing vessels, e.g. recreational fishing, tourism, rental of fishing vessels etc. as well as insurance premiums for fishing gear / damage to vessels / write-off.
EXPENSES	4x	
Other expenses – fixed costs of fishing	19	Includes purchased inputs (incl. rented equipment) that are not directly related to fishing efforts and /or (loaded) catch (port expenses, inspection, insurance for vessel, working clothes, protective equipment etc.).
Other expenses – variable expenses of fishing	20	Includes all inputs (goods and services) directly related to fishing efforts and/or (loaded) catch (supplies, services, communication, food for feeding the crew etc.).
Expenses – repair and maintenance of fishing vessels and gear	21	Total costs of repair and maintenance of fishing vessels and gear.
Expenses: fuel consumption for fishing (excl. lubricants) – quantity	22_ 1	Fuel used for fishing in litres.
Expenses: fuel consumption for fishing (excl. lubricants) – cost, euro	22_ 2	
Expenses – rental or lease payments for quota or other fishing rights	23	Operating expenses incurred for leasing, payments for leasing quota or other fishing rights.

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

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1.1 NUMBER OF PERSONS EMPLOYED (paid employees and unpaid volunteers) BY SEX

An example on reducing the number of employees:

The standard working time in the enterprise is 8 hours a day.

Find the average number of employees in the enterprise in full-time equivalents in one month, provided that:

on 1–15 January, the employer employed 27 full time employees;

on 16-31 January, the employer employed 48 full time employees;

on 1–31 January, the employer employed 1 part time employee with 6 working hours a day – with work load of 0.75;

on 1–15 January, the employer employed 1 part time employee with 4 working hours a day – with work load of 0.50;

on 1–31 January, the employer employed 1 part time employee with 2 working hours a day – with work load of 0.25.

The monthly average number of full time employees is

 $(15 \times 27 + 16 \times 48) / 31 = 37.8$

Monthly average number of part time employees is

 $(0.75 \times 31 + 0.5 \times 15 + 0.25 \times 31) / 31 = 1.2$

The average number of employees in full-time equivalents in January is

37.8 + 1.2 = 39.0

		Males	Femal es	Explanation
		1	2	X
Number of employees on a fishing vessel - paid	1			Annual average number of paid employees engaged in fishing on a fishing vessel
Number of employees on a fishing vessel - unpaid	2			Number of unpaid employees (e.g. owner, family members, etc.) engaged in fishing on a fishing vessel
	x			
1.The total number of employees indicated in Table 1.1 (autosum)	x1			
Number of employees on a fishing vessel from Table 1, row 4 + row 5	x2			

1.2. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY EMPLOYMENT STATUS

		Number	Explanation
		1	X
Number of employees on a fishing vessel: by employment status – owner or employer	1		Number of owners or employers (if the owner is directly involved in fishing activities) engaged in fishing on a fishing vessel, by employment status.
Number of employees on a fishing vessel: by employment status – employee	2		Number of employees (i.e. all employees directly involved in fishing activities, excl. the owner) engaged in fishing on a fishing vessel, by employment status.
The total number of employees indicated in Table 1.2 (autosum)	x1		

1.3. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY AGE

		Number	
		1	2
Number of employees on a fishing vessel: by age – under 15	1		
Number of employees on a fishing vessel: by age – 15–24-year-olds	2		
Number of employees on a fishing vessel: by age – 25–39-year-olds	3		
Number of employees on a fishing vessel: by age – 40–54-year-olds	4		
Number of employees on a fishing vessel: by age –55–64-year-olds	4_1		

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Number of employees on a fishing vessel: by age – 65 and older	5	
The total number of employees indicated in Table 1.3 (autosum)	x1	

1.4. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY LEVEL OF EDUCATION

		Number
		1
Number of employees on a fishing vessel: by level of education – basic education or lower	1	
Number of employees on a fishing vessel: by level of education – secondary education	2	
Number of employees on a fishing vessel: by level of education – higher education	3	
The total number of employees indicated in Table 1.4 (autosum)	x1	

1.5. NUMBER OF EMPLOYEES (paid employees and unpaid volunteers) ON A FISHING VESSEL BY CITIZENSHIP

		Number	Explanation
		1	X
Number of employees on a fishing vessel: by citizenship – Estonia	1		
Number of employees on a fishing vessel: by citizenship – European Union member state, excl. Estonia	2		Austria, Belgia, Bulgaaria, Hispaania, Horvaatia, Iirimaa, Itaalia, Kreeka, Küpros, Leedu, Luksemburg, Läti, Madalmaad, Malta, Poola, Portugal, Prantsusmaa, Rootsi, Rumeenia, Saksamaa, Slovakkia, Sloveenia, Soome, Taani, Tšehhi, Ungari.
	3		, , , ,
Number of employees on a fishing vessel: by citizenship – Norway, Iceland, Liechtenstein (countries belonging to the European Economic Area in addition to EU member states)	4		
The total number of employees indicated in Table 1.2 (autosum)	x1		

2. 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.

		Hours	Minutes
		1	2
Time spent	1		
Please indicate the hours and minutes separately. For example, if it took 1.5 hours (i.e. 90 minutes) to complete the questionnaire, you should enter 1 in the hours field and 30 in the minutes field.	x		

Feedback to the questionnaire

Dear Respondent!
This is where we ask for your direct feedback.
Please assess the statements below on a scale of 1 to 5, with 1 being the lowest and 5 being the highest.
NB! These questions apply to the current questionnaire.
Providing feedback is voluntary. Thank you!

Y1. Assessment on a scale of 1 to 5

Wording of guestions was comprehensible	Assessment on a scale of 1 (strongly disagree) to 5 (strongly agree)
Wording of questions was comprehensible.	1 - 5

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	2 - 4
	3-3
	4 - 2
	5 - 1
	6 - Do not know
Wording of error messages or controls was comprehensible, and they	1 - 5
	2 - 4
were helpful for finding and fixing errors.	
	3 - 3
	4 - 2
	5 - 1
	6 - Do not know
Explanatory texts (appearing when the mouse cursor hovers over	1 - 5
them) of the questionnaire were comprehensible and helpful.	2 - 4
	3 - 3
	4 - 2
	5 - 1
	6 - Do not know
Prefilled fields (text boxes with preexisting data) simplified and sped	1 - 5
up the completion of the questionnaire.	2 - 4
	3 - 3
	4 - 2
	5 - 1
	6 - Do not know
eSTAT environment was user-friendly for completing the	1 - 5
questionnaire (e.g. all the tables properly fit on the screen).	2 - 4
4455	3-3
	4 - 2
	5 - 1
	6 - Do not know
	O - DO HOLKHOW

Y2. Overall assessment on the questionnaire

Y3. Suggestions and comments

	Answer
Please give an overall assessment on completing the questionnaire.	10 - Very easy 20 - Easy 30 - Average (neither easy nor difficult) 40 - Difficult 50 - Very difficult

COMMENT			