

Statistical activity code: 20013

Questionnaire manual: Vessels-based economic and social indicators

Questionnaire code: 14762026 Submitted in: 1.08.2026, data about 2025

Periodicity: Annual

p. 1/2

Statistics Estonia guarantees the full protection of data submitted

Self-service environment a https://uuringud.stat.ee/ is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with prefilled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the data, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. ECONOMIC INDICATORS

The questionnaire is pre-filled by April 1, 2026 with data from the Agricultural and Food Board (PTA).

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Number of fishing vessels – vessels involved in fishing	KLAEV2 3	Number of fishing vessels that were catching fish (incl. vessels involved in small-scale coastal fishing)	Positive integer	
1A / 1	Name of fishing vessel – fishing vessels involved in fishing	KLAEV2 7	Names of fishing vessels that were involved in fishing according to the Agriculture and Food Board.	Text	
2/1	Number of fishing vessels – vessels not involved in fishing	KLAEV2 4	Number of fishing vessels that were not catching fish (incl. vessels involved in small-scale coastal fishing)	Positive integer	
2A / 1	Name of fishing vessel – fishing vessels not involved in fishing	KLAEV2 8	Names of fishing vessels that were not involved in fishing according to the Agriculture and Food Board.	Text	
3/1	Loaded catch of fish – quantity	KLAEV2 5	Amount of fish caught in tonnes, according to the Agriculture and Food Board.	Positive real number (0.3)	
4/1	Number of employees on a fishing vessel – paid employees	KLAEV1 9	Annual total number of persons working on a fishing vessel and receiving remuneration.	Positive integer	
5/1	Number of employees on a fishing vessel – unpaid employees	KLAEV1 8	Annual total number of persons working on a fishing vessel but not receiving any remuneration.	Positive integer	
6/1	Number of hours worked on a fishing vessel – paid employees	KLAEV2 1	Annual total number of hours worked by paid employees on a fishing vessel.	Positive integer	
7/1	Number of hours worked on a fishing vessel – unpaid employees	KLAEV2 0	Annual total number of hours worked by unpaid employees (e.g. owner or his/her family members) on a fishing vessel.	Positive integer	
8/1	Personnel expenses – wages and salaries and	KLAEV1 1	Includes social insurance costs and wages and salaries paid to employees.	Positive integer	

Questionnaire manual: Vessels-based economic and social indicators

Questionnaire code: 14762026 Submitted in: 1.08.2026, data about 2025

D.

	social tax			
9/1	Residual cost of property, plant and equipment – vessels involved in fishing	KLAEV1 4	Residual cost of assets (incl. leased assets) is the 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.	Positive integer
10/1	Depreciation of fixed assets – vessels involved in fishing	KLAEV1 6	Annual depreciation of fishing vessels and gear involved in fishing.	Positive integer
11 / 1	Residual cost of property, plant and equipment – vessels not involved in fishing	KLAEV1 5	Residual cost of assets (incl. leased assets) is the value of a fishing vessel (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.	Positive integer
12/1	Depreciation of fixed assets – vessels not involved in fishing	KLAEV1 7	Annual depreciation of fishing vessels and gear not involved in fishing.	Positive real number (0,1)
13 / 1	Property, plant and equipment – investments	KLAEV1 3	The enterprise's investments in upgrading existing fishing vessels or gear or for buying new ones	Positive integer
14/1	Quota or other fishing rights – estimated value upon selling	KLAEV1 2	Estimated value of historical fishing rights, upon selling	Positive integer
15 / 1	Total assets	KLAEV2	Total property, plant and equipment, and current assets of the enterprise's fishing fleet.	Positive integer
16/1	Total liabilities	KLAEV2 2	Total of short-term and long-term liabilities. Short-term liabilities are obligations that are payable not later than in the next reference year: debt obligations, debt securities and other short-term liabilities. Long-term liabilities are liabilities with the due date not later than in the next reference year: loan commitments, bonds and other long-term liabilities.	Positive integer
17 / 1	Revenue – leasing of quota or other fishing rights	KLAEV3	Income received from leasing quotas or other fishing rights	Positive integer
18 / 1	Other expenses – use of fishing vessel and fishing gear	KLAEV4	Includes income from the use of fishing vessels, e.g. recreational fishing, tourism, etc., as well as insurance premiums for damage to or write-off of fishing gear and vessel.	Positive integer
19/1	Other expenses – fixed costs of fishing	KLAEV1 0	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.).	Positive integer
20 / 1	Other expenses – variable expenses of fishing	KLAEV9	Includes all purchased inputs (goods and services) directly related to fishing efforts and/or (loaded) catch (supplies, services, communication, food for feeding the crew, etc.).	Positive integer
21 / 1	Expenses – repair and maintenance of fishing vessels and gear	KLAEV5	Total costs of repair and maintenance of fishing vessels and gear.	Positive integer
22_1 / 1	Expenses: fuel consumption for fishing (excl. lubricants) – quantity	KLAEV7	Amount of fuel in litres used for fishing	Positive integer
22_2 / 1	Expenses: fuel consumption for fishing (excl. lubricants) – cost	KLAEV8		Positive integer
23 / 1	Expenses: rental or lease payments	KLAEV6	Operating expenses incurred for leasing, rental payments, quotas, or other fishing rights.	Positive integer

p. 2/2