

Statistical activity code: 22031

#### **Questionnaire manual: Seaborne transport**

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

Periodicity: Quarterly

<u>p. 1/7</u>

Statistics Estonia guarantees the full protection of data submitted.

eSTAT (https://estat.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 pre-filled 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. REGULAR JOURNEYS BY ROUTES

The unit of measurement "Number of passengers, thousand passengers" and "Passenger turnover, thousand passenger-km" is with precision 0.001. One journey is the round trip of a vessel on the route. Regular service is transport service of seagoing vessels operated based on schedule and a published timetable or so frequently and regularly that a clearly systematic series of journeys is formed.

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
2/1	Number of maritime transport journeys – route Tallinn–Helsinki–T allinn	TS1145_ 021_06_ 01	Total number of maritime transport journeys on route Tallinn–Helsinki–Tallinn — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
2/2	Number of maritime transport passengers – route Tallinn–Helsinki–T allinn	TS1145_ 021_06_ 02	Number of passengers carried by vessels on route Tallinn–Helsinki–Tallinn. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
2/3	Passenger turnover of maritime transport – route Tallinn–Helsinki–T allinn	TS1145_ 021_06_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	
3 / 1	Number of maritime transport journeys – route Tallinn–Stockholm –Tallinn	TS1145_ 021_07_ 01	Total number of maritime transport journeys on route Tallinn–Stockholm–Tallinn — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
3/2	Number of maritime transport passengers – route Tallinn–Stockholm –Tallinn	TS1145_ 021_07_ 02	Number of passengers carried by vessels on route Tallinn–Stockholm–Tallinn. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
3/3	Passenger turnover of maritime transport – route Tallinn–Stockholm –Tallinn	TS1145_ 021_07_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	

## Questionnaire manual: Seaborne transport

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

p.	2/7	

4 / 1	Number of maritime transport journeys – route Paldiski–Kapellskä r–Paldiski	TS1145_ 021_08_ 01	Number of maritime transport journeys on route Paldiski–Kapellskär–Paldiski — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer
4/2	Number of maritime transport passengers – route Paldiski–Kapellskä r–Paldiski	TS1145_ 021_08_ 02	Number of passengers carried by vessels on route Paldiski–Kapellskär–Paldiski. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)
4/3	Passenger turnover of maritime transport – route Paldiski–Kapellskä r–Paldiski	TS1145_ 021_08_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)
5 / 1	Number of maritime transport journeys – route Virtsu-Kuivastu- Virtsu	TS1145_ 021_09_ 01	Number of maritime transport journeys on route Virtsu- Kuivastu-Virtsu — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer
5/2	Number of maritime transport passengers – route Virtsu- Kuivastu-Virtsu	TS1145_ 021_09_ 02	Number of passengers carried by vessels on route Virtsu- Kuivastu-Virtsu. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)
5/3	Passenger turnover of maritime transport – route Virtsu- Kuivastu-Virtsu	TS1145_ 021_09_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)
6 / 1	Number of maritime transport journeys – route Rohuküla-Sviby- Rohuküla	TS1145_ 021_10_ 01	Number of maritime transport journeys on route Rohuküla- Sviby-Rohuküla — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer
6/2	Number of maritime transport passengers – route Rohuküla- Sviby-Rohuküla	TS1145_ 021_10_ 02	Number of passengers carried by vessels on route Rohuküla- Sviby-Rohuküla. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)
6/3	Passenger turnover of maritime transport – route Rohuküla- Sviby-Rohuküla	TS1145_ 021_10_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)
7 / 1	Number of maritime transport journeys – route Rohuküla- Heltermaa- Rohuküla	TS1145_ 021_11_ 01	Number of maritime transport journeys on route Rohuküla- Heltermaa-Rohuküla — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer
7/2	Number of maritime transport passengers – route Rohuküla- Heltermaa- Rohuküla	TS1145_ 021_11_ 02	Number of passengers carried by vessels on route Rohuküla- Heltermaa-Rohuküla. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)
7/3	Passenger turnover of maritime transport – route Rohuküla- Heltermaa- Rohuküla	TS1145_ 021_11_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)
8 / 1	Number of maritime transport journeys – route Triigi-Sõru-Triigi	TS1145_ 021_12_ 01	Number of maritime transport journeys on route Triigi-Sõru- Triigi — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer
8/2	Number of maritime transport passengers – route Triigi-Sõru-	TS1145_ 021_12_ 02	Number of passengers carried by vessels on route Triigi- Sõru-Triigi. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)

### **Questionnaire manual: Seaborne transport**

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

р.	3/7

	turnover of	021_12_	performed in carriage of passengers. The unit of	number	
	maritime transport – route Triigi-Sõru- Triigi	03	measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	(0,3)	
9/1	Number of maritime transport journeys – route Munalaid-Kihnu- Munalaid	TS1145_ 021_13_ 01	Number of maritime transport journeys on route Munalaid- Kihnu-Munalaid — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
9/2	Number of maritime transport passengers – route Munalaid- Kihnu-Munalaid	TS1145_ 021_13_ 02	Number of passengers carried by vessels on route Munalaid- Kihnu-Munalaid. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
9/3	Passenger turnover of maritime transport – route Munalaid- Kihnu-Munalaid	TS1145_ 021_13_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	
10 / 1	Number of maritime transport journeys – route Pärnu-Kihnu- Pärnu	TS1145_ 021_14_ 01	Number of maritime transport journeys on route Pärnu-Kihnu- Pärnu — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	2024-I, 2024-II, 2024-III, 2024-IV
10/2	Number of maritime transport passengers – route Pärnu- Kihnu-Pärnu	TS1145_ 021_14_ 02	Number of passengers carried by vessels on route Pärnu- Kihnu-Pärnu. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	2024-I, 2024-II, 2024-III, 2024-IV
10/3	Passenger turnover of maritime transport – route Pärnu- Kihnu-Pärnu	TS1145_ 021_14_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	2024-I, 2024-II, 2024-III, 2024-IV
11 / 1	Number of maritime transport journeys – route Papissaare- Vilsandi- Papissaare	TS1145_ 021_15_ 01	Number of maritime transport journeys on route Papissaare- Vilsandi-Papissaare — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
11/2	Number of maritime transport passengers – route Papissaare- Vilsandi- Papissaare	TS1145_ 021_15_ 02	Number of passengers carried by vessels on route Papissaare-Vilsandi-Papissaare. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
11/3	Passenger turnover of maritime transport – route Papissaare- Vilsandi- Papissaare	TS1145_ 021_15_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	
12/1	Number of maritime transport journeys – route Riga–Stockholm– Riga	TS1145_ 021_16_ 01	Total number of maritime transport journeys on route Riga–Stockholm–Riga— one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
12/2	Number of maritime transport passengers – route Riga–Stockholm– Riga	TS1145_ 021_16_ 02	Number of passengers carried by vessels on route Riga–Stockholm–Riga. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
12/3	Passenger turnover of maritime transport – route Riga–Stockholm– Riga	TS1145_ 021_16_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	

## Questionnaire manual: Seaborne transport

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

p. 4/7

The unit of measurement of variables "Number of passengers, thousand passengers" and "Passenger turnover, thousand passenger-km" is with precision 0.001. One journey is the round trip of a vessel on the route. Regular service is transport service of seagoing vessels operated based on schedule and a published timetable or so frequently and regularly that a systematic series of journeys is formed.

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
13 / 0	Name of maritime transport route – other route 1	TS1145_ 022_17_ 00		Text	
13 / 1	Number of maritime transport journeys – other route 1	TS1145_ 022_17_ 01	Number of maritime transport journeys on regular routes — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
13/2	Number of maritime transport passengers – other route 1	TS1145_ 022_17_ 02	Number of passengers carried by vessels in regular service. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
13 / 3	Passenger turnover of maritime transport – other route 1	TS1145_ 022_17_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	
14 / 0	Name of maritime transport route – other route 2	TS1145_ 022_18_ 00		Text	
14 / 1	Number of maritime transport journeys – other route 2	TS1145_ 022_18_ 01	Number of maritime transport journeys on regular routes — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
14 / 2	Number of maritime transport passengers – other route 2	TS1145_ 022_18_ 02	Number of passengers carried by vessels in regular service. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
14/3	Passenger turnover of maritime transport – other route 2	TS1145_ 022_18_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	
15 / 0	Name of maritime transport route – other route 3	TS1145_ 022_19_ 00		Text	
15 / 1	Number of maritime transport journeys – other route 3	TS1145_ 022_19_ 01	Number of maritime transport journeys on regular routes — one journey is the round trip of a vessel on the route. Route is the distance travelled by a public transport vehicle at intervals prescribed in the timetable.	Positive integer	
15 / 2	Number of maritime transport passengers – other route 3	TS1145_ 022_19_ 02	Number of passengers carried by vessels in regular service. Number of passengers on board. The unit of measurement is thousand passengers with the precision of three decimal places.	Positive real number (0,3)	
15 / 3	Passenger turnover of maritime transport – other route 3	TS1145_ 022_19_ 03	Passenger turnover of maritime transport – volume of work performed in carriage of passengers. The unit of measurement is thousand passenger-miles. One passenger mile is transporting one passenger over one mile. 1 nautical mile = 1.852 kilometres.	Positive real number (0,3)	

### Table 3. CARRIAGE OF GOODS

The unit of measurement of variables "Transported goods, thousand tonnes" and "Freight turnover, thousand tonne-miles" is with precision 0.001.

Row code/ column code	Name of variable * - mandatory	Code of variable		decimals) or list/	You neet not fill in the value: period, economic
--------------------------------	-----------------------------------	---------------------	--	-----------------------	--

# Questionnaire manual: Seaborne transport

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

				classification name	economic activity
16 / 2	Quantity of goods carried by sea – domestic transport	TS1145_ 03_20_0 2	Quantity of goods carried in domestic maritime cargo transport – goods carried by vessels, thousand tonnes. Carriage of goods by vessels in domestic transport.	Positive real number (0.3)	
16 / 3	Quantity of goods carried by sea – to foreign countries	TS1145_ 03_20_0 3	Quantity of goods carried to foreign countries in maritime cargo transport – goods carried by vessels, thousand tonnes. Carriage of goods to foreign countries by vessels.	Positive real number (0.3)	
16 / 4	Quantity of goods carried by sea – from foreign countries	TS1145_ 03_20_0 4	Quantity of goods carried from foreign countries in maritime cargo transport – goods carried by vessels, thousand tonnes. Carriage of goods from foreign countries by vessels.	Positive real number (0,3)	
16 / 5	Quantity of goods carried by sea – between foreign ports	TS1145_ 03_20_0 5	Quantity of goods carried between foreign ports in maritime cargo transport – goods carried by vessels, thousand tonnes. Carriage of goods between foreign ports by vessels.	Positive real number (0,3)	
17 / 2	Freight turnover of maritime transport – domestic transport	TS1145_ 03_21_0 2	Freight turnover of domestic maritime cargo transport – volume of work performed in the carriage of goods. The unit of measurement is thousand tonne-miles. One tonne mile is transporting one tonne of goods over one mile. 1 nautical mile = 1.852 kilometres.Carriage of goods by vessels in domestic transport.	Positive real number (0,3)	
17 / 3	Freight turnover of maritime transport – to foreign countries	TS1145_ 03_21_0 3	Freight turnover of maritime cargo transport when transporting goods to foreign countries – volume of work performed in the carriage of goods. The unit of measurement is thousand tonne-miles. One tonne mile is transporting one tonne of goods over one mile. 1 nautical mile = 1.852 kilometres.Carriage of goods to foreign countries by vessels.	Positive real number (0,3)	
17 / 4	Freight turnover of maritime transport – from foreign countries	TS1145_ 03_21_0 4	Freight turnover of maritime cargo transport when transporting goods from foreign countries – volume of work performed in the carriage of goods. The unit of measurement is thousand tonne-miles. One tonne mile is transporting one tonne of goods over one mile. 1 nautical mile = 1.852 kilometres.Carriage of goods from foreign countries by vessels.	Positive real number (0,3)	
17 / 5	Freight turnover of maritime transport – between foreign ports	TS1145_ 03_21_0 5	Freight turnover of maritime cargo transport between foreign ports – volume of work performed in the carriage of goods. The unit of measurement is thousand tonne-miles. One tonne mile is transporting one tonne of goods over one mile. 1 nautical mile = 1.852 kilometres.Carriage of goods between foreign ports by vessels.	Positive real number (0,3)	

### Table 4. VEHICLES AND CONTAINERS TRANSPORTED WITH VESSELS

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
19/2	Number of passenger cars carried by sea – domestic transport	TS1145_ 04_22_1 2	Number of passenger cars carried by sea in domestic transport.	Positive real number (0,3)	
19/3	Number of passenger cars carried by sea – to foreign countries	TS1145_ 04_22_1 3	Number of passenger cars carried to foreign countries by sea.	Positive real number (0,3)	
19 / 4	Number of passenger cars carried by sea – from foreign countries	TS1145_ 04_22_1 4	Number of passenger cars carried from foreign countries by sea.	Positive real number (0,3)	
19 / 5	Number of passenger cars carried by sea – between foreign ports	TS1145_ 04_22_1 5	Number of passenger cars carried between foreign ports by sea.	Positive real number (0,3)	
20 / 2	Number of buses carried by sea –	TS1145_ 04_22_2	Number of buses carried by sea in domestic transport.	Positive real number	

### **Questionnaire manual: Seaborne transport**

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

p. 6/7

	domestic transport	2		(0,3)
20/3	Number of buses carried by sea – to foreign countries	TS1145_ 04_22_2 3	Number of buses carried to foreign countries by sea.	Positive real number (0.3)
20 / 4	Number of buses carried by sea – from foreign countries	TS1145_ 04_22_2 4	Number of buses carried from foreign countries by sea.	Positive real number (0,3)
20 / 5	Number of buses carried by sea – between foreign ports	TS1145_ 04_22_2 5	Number of buses carried between foreign ports by sea.	Positive real number (0,3)
21/2	Number of lorries and trailers carried by sea – domestic transport	TS1145_ 04_22_3 2	Number of lorries and trailers carried by sea in domestic transport.	Positive real number (0,3)
21/3	Number of lorries and trailers carried by sea – to foreign countries	TS1145_ 04_22_3 3	Number of lorries and trailers carried to foreign countries by sea.	Positive real number (0,3)
21/4	Number of lorries and trailers carried by sea – from foreign countries	TS1145_ 04_22_3 4	Number of lorries and trailers carried by sea from foreign countries.	Positive real number (0,3)
21 / 5	Number of lorries and trailers carried by sea – between foreign ports	TS1145_ 04_22_3 5	Number of lorries and trailers carried between foreign ports by sea.	Positive real number (0,3)
22/2	Number of other vehicles carried by sea – domestic transport	TS1145_ 04_22_4 2	Number of other vehicles carried by sea in domestic transport.	Positive real number (0,3)
22/3	Number of other vehicles carried by sea – to foreign countries	TS1145_ 04_22_4 3	Number of other vehicles carried to foreign countries by sea.	Positive real number (0,3)
22 / 4	Number of other vehicles carried by sea – from foreign countries	TS1145_ 04_22_4 4	Number of other vehicles carried from foreign countries by sea.	Positive real number (0,3)
22 / 5	Number of other vehicles carried by sea – between foreign ports	TS1145_ 04_22_4 5	Number of other vehicles carried between foreign ports by sea.	Positive real number (0,3)
23 / 2	Number of containers carried by sea, 20 feet account – domestic transport	TS1145_ 04_23_0 2	Number of containers carried by sea in domestic transport, 20 feet account – 20 ft container – TEU (twenty foot equivalent unit).	Positive real number (0,3)
23 / 3	Number of containers carried by sea, 20 feet account – to foreign countries	TS1145_ 04_23_0 3	Number of containers transported to foreign countries by sea, 20 feet account – 20 ft container – TEU (twenty foot equivalent unit).	Positive real number (0,3)
23 / 4	Number of containers carried by sea, 20 feet account – from foreign countries	TS1145_ 04_23_0 4	Number of containers transported from foreign countries by sea, 20 feet account – 20 ft container – TEU (twenty foot equivalent unit).	Positive real number (0,3)
23 / 5	Number of containers carried by sea, 20 feet account – between foreign ports	TS1145_ 04_23_0 5	Number of containers transported between foreign ports by sea, 20 feet account – 20 ft container – TEU (twenty foot equivalent unit).	Positive real number (0,3)

### Table 5. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data) (only for the 3rd quarter)

The table need not be filled in period(s) 2024-I, 2024-II, 2024-IV.

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.

# Questionnaire manual: Seaborne transport

Questionnaire code: 11452024

Submitted in: 1st quarter – 25.04.2024; 2nd quarter – 25.07.2024; 3rd quarter – 25.10.2024; 4th quarter – 25.01.2025

p. 7/7

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
/	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
/	Number of minutes spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGMI NUTIT	Number of minutes spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	Positive integer	

### Table Y2. Overall assessment on the questionnaire

The table need not be filled in period(s) 2024-I, 2024-III, 2024-IV.

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
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1		rahulolu_va ga_lihtne_v aga_keeruli ne_5L	

### Table Y3. Suggestions and comments

The table need not be filled in period(s) 2024-I, 2024-III, 2024-IV.

Row code/ column code	Name of variable * - mandatory	Code of variable	<b>N N N N N N N N N N</b>	You neet not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T	Text	