

Statistical activity code: 22015

Railway transport

The questionnaire has been prefilled with quarter's data from questionnaire 1149. Please check the prefilled fields and correct where necessary. Classifications are available on the website of Statics Estonia in the sub-section "Classifications" under the section "Submit data": HERE

Questionnaire code: 11482022	Submitted in: 1.03.2022, data about 2021	
Period:	Periodicity: Annual	
		page 1/7

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. CARRIAGE OF PASSENGERS

The unit of measurement of the variables "Number of passengers, thousand passengers" and "Passenger traffic volume, thousand passenger-km" is with precision 0.01.

		Total	incl. in national traffic	incl. in international traffic	Estoni a – Russia	Russi a - Estonia
Number of passengers, thousand passengers	01	Sum is columns 2 and 3 of row 01.	2	Sum is columns 4 and 5 of row 01.	4	5
Passenger traffic volume, thousand passenger-km	02	Sum is columns 2 and 3 of row 02.		Sum is columns 4 and 5 of row 02.		
Average length of a journey, km	03	Quotient of rows 02 and 01 of column 1	Quotient of rows 02 and 01 of column 2	Quotient of rows 02 and 01 of column 3		
Passenger train movements, thousand train-km	04	•				
Coach movements, thousand wagon-km Number of trains in passenger traffic	05 06					
Number of coaches in passenger traffic	07					

Railway transport

Questionnaire code: 11482022

Submitted in: 1.03.2022, data about 2021

Period:

page 2/7

2.1 CARRIAGE OF GOODS BY GROUP OF GOODS

The unit of measurement of the variables "Freight, thousand tonnes" and "Freight turnover, thousand tonne-km" is with precision 0.01. Please make sure that the data submitted in Table 2.1 are covered in data filled in Table 2. Commodity groups are described using the Standard Goods Classification for Transport Statistics 2007 and ADR 2017 part 3, Table A: Dangerous goods list.

Rec ord no	Group of goods	Clarification of the group of goods	Code of dangerous goods	Clarification of the dangerous goods	Total freight, thousand tonnes	incl. in national traffic, thousand tonnes	incl. to abroad, thousand tonnes	incl. from abroad, thousand tonnes	incl. goods in transit, thousand tonnes	Freight turnover, thousand tonnes-km
	A	BB	С	D	1	2	3	4	5	6
1					Sum of columns 25.					
2					Sum of columns					
3					25. Sum of columns 25.					
4					Sum of columns					
5					25. Sum of columns 25.					
6					Sum of columns 25.					
7					Sum of columns 25.					
8					Sum of columns 25.					
9					Sum of columns 25.					
10					Sum of columns 25.					
11					Sum of columns 25.					
12					Sum of columns					

Railway transport

Questionnaire code: 11482022

Submitted in: 1.03.2022, data about 2021

Period:

13
13
Sum of columns 2...5.
Sum of columns 2...5.
Image: Columns 2..

page 3/7

Railway transport

Questionnaire code: 11482022	Submitted in: 1.03.2022, data about 2021
Period:	

page 4/7

2. CARRIAGE OF GOODS

The unit of measurement of the variables "Freight, thousand tonnes" and "Freight turnover, thousand tonne-km" is with precision 0.001.

		Total	incl. in national traffic	incl. to abroad	incl. from abroad	incl. transit goods
		1	2	3	4	5
Freight, thousand tonnes	01	sum of columns 25 of the same row				
dangerous goods, thousand tonnes	011	sum of columns 25 of the same row				
Freight is displayed from Table 2.1	01A					
Freight turnover, thousand tonnes- km	02	sum of columns 25 of the same row				
freight turnover of dangerous goods, thousand tonnes-km	021	sum of columns 25 of the same row				
Freight turnover is displayed from Table 2.1	02A					
Average transport distance, km	03	quotient of rows 02 and 01 of the same column	quotient of rows 02 and 01 of the same column	quotient of rows 02 and 01 of the same column	quotient of rows 02 and 01 of the same column	quotient of rows 02 and 01 of the same column
Goods train movements, thousand train-km	04					
Freight wagon movements, thousand wagon-km	05					
Number of trains in carriage of goods	06					
Number of freight wagons in carriage of goods	07					

2.2. INTERNATIONAL AND TRANSIT FREIGHT TRANSPORT BY COUNTRY OF LOADING AND UNLOADING

The unit of measurement of the variables "Freight, thousand tonnes" and "Freight turnover, thousand tonne-km" is with precision 0.001.

Reco rd no	Loading of goods	Country code	Quantity of outgoing and incoming goods, thousand tonnes	Quantity of goods in transit, thousand tonnes	Freight turnover of outgoing and incoming goods, thousand tonne- km	Freight turnover of goods in transit, thousand tonne- km
	A	С	1	2	3	4
1	11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia					
2	11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia					
3	11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia					
4	11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia					
5	11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia					
6	11501 - Freight loaded					

page 5/7

Railway transport

Questionnaire code: 11482022 Submitted in: 1.03.2022, data about 2021

Period:

in Estonia 11601 - Freight unloaded in Estonia 7 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 8 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 9 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 10 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 11 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 12 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 13 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 14 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia 15 11501 - Freight loaded in Estonia 11601 - Freight unloaded in Estonia

Railway transport

Questionnaire code: 11482022

Submitted in: 1.03.2022, data about 2021

Period:

page 6/7

2.3. TRANSPORT OF CONTAINERS

		Total	incl. in national traffic	incl. to abroad	incl. from abroad	incl. goods in transit, inbound	incl. goods in transit, outbound
		1	2	3	4	5	6
Goods carried in containers, thousand tonnes	01	sum of columns 26 of the same row					
Freight turnover of containers, thousand tonnes-km	02	sum of columns 26 of the same row					
Number of full containers	03	sum of columns 26 of the same row					
Number of full containers, TEU	04	sum of columns 26 of the same row					
Number of empty containers	05	sum of columns 26 of the same row					
Number of empty containers, TEU	06	sum of columns 26 of the same row					
Number of containers	07	sum of rows 03 and 05 of the same column	sum of rows 03 and 05 of the same column	sum of rows 03 and 05 of the same column	sum of rows 03 and 05 of the same column	sum of rows 03 and 05 of the same column	sum of rows 03 and 05 of the same column
Number of containers, TEU	08	sum of rows 04 and 06 of the same column	sum of rows 04 and 06 of the same column	sum of rows 04 and 06 of the same column	sum of rows 04 and 06 of the same column	sum of rows 04 and 06 of the same column	sum of rows 04 and 06 of the same column

Railway transport

Questionnaire code: 11482022	Submitted in: 1.03.2022, data about 2021
Period:	

page 7/7

3. TRAFFIC FLOWS IN TRANS-EUROPEAN RAILWAY SEGMENTS

		Number of goods trains	Number of passenger trains
		1	2
Tallinn - Tapa	1		
Tapa - Tallinn	1 1		
Tapa - Tartu	2		
Tartu - Tapa	2 1		
Tartu - Valga	3		
Valga -Tartu	3_1		
Tapa - Narva	4		
Narva - Tapa	4_1		
Tartu - Pechory	5		
Pechory - Tartu	5_1		
Valga - Pechory	6		
Pechory - Valga	6_1		
Tallinn - Paldiski	7		
Paldiski - Tallinn	7_1		

4. 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 guestionnaire, enter 1 on the hours row and 30 on the minutes row.	

COMMENT