

Statistical activity code: 22029

#### **Questionnaire manual: Road transport**

Questionnaire code: 11442021

Submitted in: 1st quarter – 15.04.2021; 2nd quarter – 15.07.2021; 3rd quarter – 15.10.2021; 4th quarter – 15.01.2022

Periodicity: Quarterly

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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.

Accuracy of the data ensures truthfulness of statistical information.

#### DATA COLLECTED WITH THE QUESTIONNAIRE

#### Table 1. CARRIAGE OF PASSENGERS BY BUSES

Regular service on rural municipality lines, county lines and long-distance lines includes public, commercial as well as special purpose regular services. Data on regular bus services provided by the enterprise are summed by quarter. The number of regular routes is prefilled based on the data of route licences/agreements.

Regular service on rural municipality lines, county lines and long-distance lines includes public, commercial and special purpose regular services. The unit of measurement of variables "Number of passengers, thousand passengers," "Passenger turnover, thousand passenger-km", "Distance travelled by buses, thousand km" and "Volume of offered regular service, thousand available seat-km" is with precision 0.001 and the data on the passenger bus transport operated by the company is summed up by quarter. The number of journeys is the total number of bus journeys operated by the company in the quarter. Vehicles are the vehicles registered in the company and leased vehicles (except special purpose vehicles). Vehicles leased to other companies are not taken into consideration throughout the lease period. Click on the name of the variable to open the definition of the variable.

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
1/2	Number of bus passengers – regular service on rural municipality lines	TSMNT1 _012	Number of bus passengers on rural municipality lines, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
1/3	Number of bus passengers – regular service on urban lines	TSMNT1 _013	Number of bus passengers on urban lines, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
1/4	Number of bus passengers – regular service on county lines	TSMNT1 _014	Number of bus passengers on county lines, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
1/5	Number of bus	TSMNT1	Total number of bus passengers in regular service on long-	Positive real	

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ich t of vice line	number (0,3)		

	passengers – regular service on long-distance lines	_015	distance lines, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	number (0,3)
1/6	Number of bus passengers – international regular service	TSMNT1 _016	Number of bus passengers in international regular service, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. International regular service is the carriage of passengers on line where the movement route crosses state borders. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)
1/7	Number of bus passengers – domestic occasional service	TSMNT1 _017EE	Number of passengers, thousand passengers. A passenger – each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. In domestic transport – carriage of passengers in Estonia.	Positive real number (0,3)
1/8	Number of bus passengers – international occasional service	TSMNT1 _018	Number of bus passengers in international occasional service, thousand passengers. A passenger is each person travelling in a bus (either with a ticket or the right of free travel), except the rolling stock drivers. International occasional service is the carriage of passengers on line where the movement route crosses state borders. Occasional service is the transportation of a group of passengers formed on the initiative of the customer or the carrier based on a single order or an agreement between the customer and the carrier.	Positive real number (0,3)
2/2	Passenger turnover of bus transport – regular service on rural municipality lines	TSMNT1 _022	Passenger turnover on rural municipality lines – volume of work performed in carriage of passengers, thousand passenger-kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services.	Positive real number (0,3)
2/3	Passenger turnover of bus transport – regular service on urban lines	TSMNT1 _023	Passenger turnover on urban lines – volume of work performed in carriage of passengers, thousand passenger- kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services.	Positive real number (0,3)
2/4	Passenger turnover of bus transport – regular service on county lines	TSMNT1 _024	Passenger turnover on county lines – volume of work performed in carriage of passengers, thousand passenger- kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. The number of passengers and the passenger turnover on county and long- distance lines is calculated based on the number of sold tickets. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services.	Positive real number (0,3)
2/5	Passenger turnover of bus transport – regular service on long- distance lines	TSMNT1 _025	Passenger turnover on long-distance lines – volume of work performed in carriage of passengers, thousand passenger- kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. The number of passengers and the passenger turnover on county and long- distance lines is calculated based on the number of sold tickets. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. Regular service on long-distance lines is the carriage of passengers on line where the movement route is	Positive real number (0,3)

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			located in different counties. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.		
2/6	Passenger turnover of bus transport – international regular service	TSMNT1 _026	Passenger turnover in international regular service – volume of work performed in carriage of passengers, thousand passenger-kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. International regular service is the carriage of passengers on line where the movement route crosses state borders. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)	
2/7	Passenger turnover of bus transport – domestic occasional service	TSMNT1 _027EE	Passenger turnover – volume of work performed in carriage of passengers, thousand passenger-kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. In domestic transport – carriage of passengers in Estonia.	Positive real number (0,3)	
2/8	Passenger turnover of bus transport – international occasional service	TSMNT1 _028	Passenger turnover in international occasional service – volume of work performed in carriage of passengers, thousand passenger-kilometres. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. Estimated passenger turnover can be calculated by multiplying the average length of the journey by the number of passengers. International occasional service is the carriage of passengers on line where the movement route crosses state borders. Occasional service is the transportation of a group of passengers formed on the initiative of the customer or the carrier based on a single order or an agreement between the customer and the carrier.	Positive real number (0,3)	
3/2	Total distance travelled by buses – regular service on rural municipality lines	TSMNT1 _032	Total distance travelled by buses on rural municipality lines, in thousands kilometres. Total distance includes distance travelled on route and zero distance travelled. Distance travelled on route is the scheduled distance travelled on route by the vehicle. Zero distance travelled is the distance travelled by the vehicle from the origin and destination of the journey to the garage, and the distance travelled between the routes to relocate the vehicles, which is not considered in the distance travelled on route. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
3/3	Total distance travelled by buses – regular service on urban lines	TSMNT1 _033	Total distance travelled by buses on urban lines, in thousands kilometres. Total distance includes distance travelled on route and zero distance travelled. Distance travelled on route is the scheduled distance travelled on route by the vehicle. Zero distance travelled is the distance travelled by the vehicle from the origin and destination of the journey to the garage, and the distance travelled between the routes to relocate the vehicles, which is not considered in the distance travelled on route. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
3/4	Total distance travelled by buses – regular service on county lines	TSMNT1 _034	Total distance travelled by buses on county lines, in thousands kilometres. Total distance includes distance travelled on route and zero distance travelled. Distance travelled on route is the scheduled distance travelled on route by the vehicle. Zero distance travelled is the distance travelled by the vehicle from the origin and destination of the journey to the garage, and the distance travelled between the routes to relocate the vehicles, which is not considered in the distance travelled on route. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
3/5	Total distance	TSMNT1	Total distance travelled by buses on long-distance lines, in	Positive real	

thousands kilometres. Total distance includes distance

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travelled by buses

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number

6       Total distance travelled by buses - international regular service       Total distance travelled on route and zero distance travelled. Distance travelled on route and zero distance travelled. Distance travelled on route and zero distance travelled.       Positive real (0.3)         7       Total distance - domestic - domestic		– regular service on long-distance lines	_000	travelled on route and zero distance travelled. Distance travelled on route is the scheduled distance travelled on route by the vehicle. Zero distance travelled is the distance travelled by the vehicle from the origin and destination of the journey to the garage, and the distance travelled between the routes to relocate the vehicles, which is not considered in the distance travelled on route. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	(0,3)	
travelled by buses occasional service.       _037EE       domestic transport – carríage of passengers in Estonia.       number (0.3)         8       Total distance travelled by buses - international occasional service.       TSMNT1 _038       Total distance travelled by buses in international occasional service, in thousands kilometres. International occasional service, in the carriage of passengers on line where the movement route crosses state borders. Occasional service is the transportation of a group of passengers formed on the movement route crosses state borders. Occasional service is the transportation of a group of passengers on a single order or an agreement between the customer and the carrier.       Positive real number (0.3)         2       Distance travelled on route by buses - regular service on rural municipality lines       TSMNT1 _0321       TSMNT1 _03211       Distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled or soute passe dtrough by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering a introvals and the length of a round (together with the gistance travelled on route sites a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering a introvals and special purpose regular services.       Positive real number (0.3)         3       Distance travelled on outban lines - regular service on urban lines       TSMNT1 _0331       Distance travelled on route is calculated by multiphying the number of times (together with the dist	6	travelled by buses – international		Total distance travelled by buses in international regular service, in thousands kilometres. Total distance includes distance travelled on route and zero distance travelled. Distance travelled on route is the scheduled distance travelled on route by the vehicle. Zero distance travelled is the distance travelled by the vehicle from the origin and destination of the journey to the garage, and the distance travelled between the routes to relocate the vehicles, which is not considered in the distance travelled on route. International regular service is the carriage of passengers on line where the movement route crosses state borders. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the	number	
4       Distance travelled       TSMNT1         3       Distance travelled on route by buses - regular service, travelled on route by buses - regular service, an uncipality lines is the carriage of passengers on line where the (0.3)       Positive real number (0.3)         3       Distance travelled on route by buses - regular service, in thousands and by buses on urban lines - scheduled with an ordering party ordering at intervals as prescribed in the time travelled on solution by the vehicle, in thousands with the distance travelled on site). To which the length of a round (together with the distance travelled on site). To which the length of a round together with the distance travelled on site). To which the length of a round together with the distance travelled on site). To which the length of the time sections travelled on a site) to which the lengths of the time sections travelled on a site). To which the length of a round together with the distance travelled or a round together with the distance travelled on site). To which the length of the time sections travelled on route by buses on urban lines - scheduled with an ordering party ordering at intervals as prescribed in the timetable. Rural municipality line is a route with the distance travelled on route by buses on urban lines - scheduled distance travelled on route by buses arrier on the basis of a public service contract. authorisation for regular service on urban lines - scheduled distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route and special purpose regular service on urban lines - scheduled on the length of the lines sections travelled on route scheduled by multiplying the distance travelled on route scheduled by multiplying the distance travelled on route scheduled by the length of the lines sections travelled on route scheduled therelines arrive con urban lines - scheduled w	7	travelled by buses – domestic			number	
on route by buses - regular service on rural municipality lines       _0321       scheduled distance fravelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. Rural municipality lines includes public, commercial and special purpose regular services.       Positive real number (0,3)         3       Distance travelled on route by buses - regular service on urban lines       TSMNT1 _0331       Distance travelled by buses on urban lines - scheduled on route by buses - regular service on urban lines       Positive real number (0,3)         4       Distance travelled       TSMNT1       Distance travelled by buses on urban lines - scheduled destination located in the same rural rounds will be added to. Line means a route passed through by a public transport vehicle on a carrier on the basis of a public service on rural municipality line number of rounds and the lengths of the same city. Regular service on urban lines is calculated by multiplying the number of rounds and the lengths of the line sections travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service on curban lines is a route w	8	travelled by buses – international occasional service	_038	service, in thousands kilometres. International occasional service is the carriage of passengers on line where the movement route crosses state borders. Occasional service is the transportation of a group of passengers formed on the initiative of the customer or the carrier based on a single order or an agreement between the customer and the carrier.	number (0,3)	
on route by buses – regular service on urban lines_0331distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services.Positive real	2	on route by buses – regular service on rural		scheduled distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular	number	
	3	on route by buses – regular service on urban lines	_0331	Distance travelled by buses on urban lines – scheduled distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services.	number	
	4			Distance travelled by buses on urban lines – scheduled		

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	<ul> <li>regular service on county lines</li> </ul>		kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services.	(0,3)	
4/5	Distance travelled on route by buses – regular service on long-distance lines	TSMNT1 _0351	Distance travelled by buses on long-distance lines – scheduled distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties.	Positive real number (0,3)	
4/6	Distance travelled on route by buses – international regular service	TSMNT1 _0361	Distance travelled by buses in international regular service – scheduled distance travelled on route by the vehicle, in thousands kilometres. Distance travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added to. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. International regular service is the carriage of passengers on line where the movement route crosses state borders.	Positive real number (0,3)	
5/2	Distance travelled on route by low- floor buses – regular service on rural municipality lines	TSMNT1 _0322	Distance travelled by low-floor buses on rural municip. lines, in thousands km. Dist. travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Dist. travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the dist. travelled on site), to which the lengths of the line sections travelled as partial rounds will be added. Line is a route passed by a public transport vehicle on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party at intervals as prescribed in timetable. A low-level means of transp. – has no stairstep(s) or has a collapsible metal ramp at least at one door. May also have a side tilt function. Rural municip. line is a route with the points of departure and destination in the same rural municipality. Reg. service on rural municip. lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
5/3	Distance travelled on route by low- floor buses – regular service on urban lines	TSMNT1 _0332	Distance travelled by low-floor buses on urban lines, in thousands km. Dist. travelled on route equals with the sum of the length of lines (together with the dist. travelled on site). Dist. travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added. Line is a route passed through by a public transport vehicle on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable. A low- level means of transport – has no stairstep(s) or has a collapsible metal ramp at least at one door. May also have the side tilt function. Urban line is a route with the points of departure and destination in the same city. Regular service	Positive real number (0,3)	

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			on urban lines includes public, commercial and special purpose regular services.		
5/4	Distance travelled on route by low- floor buses – regular service on county lines	TSMNT1 _0342	Distance travelled by low-floor buses on urban lines, in thousands km. Dist. travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Dist. travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the dist. travelled on site), to which the lengths of the line sections travelled as partial rounds will be added. Line is a route passed through by a public transport vehicle on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party at intervals as prescribed in the timetable. A low-level means of transport – has no stairstep(s) or has a collapsible metal ramp at least at one door. May also have the side tilt function. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services.	Positive real number (0,3)	
5/5	Distance travelled on route by low- floor buses – regular service on long-distance lines	TSMNT1 _0352	Scheduled distance travelled by low-floor buses on long- distance lines, in thousands km. Dist. travelled on route equals with the sum of the length of lines (together with the distance travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added. Line means a route passed through by a public transport vehicle on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party at intervals as prescribed in the timetable. A low-level means of transport – has no stairstep(s) or has a collapsible metal ramp at least at one door. May also have the side tilt function. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties.	Positive real number (0,3)	
5/6	Distance travelled on route by low- floor buses – international regular service	TSMNT1 _0362	Distance travelled by low-floor buses in international regular service – scheduled distance travelled on route by low-floor vehicles, in thousands km. Dist. travelled on route equals with the sum of the length of lines (together with the dist. travelled on site). Distance travelled on route is calculated by multiplying the number of rounds and the length of a round (together with the distance travelled on site), to which the lengths of the line sections travelled as partial rounds will be added. Line is a route passed through by a public transport vehicle on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party at intervals as prescribed in the timetable. A low-level means of transport – has no stairstep(s) or has a collapsible metal ramp at least at one door. May also have the side tilt function. International regular service is the carriage of passengers on line where the movement route crosses state borders.	Positive real number (0,3)	
6/2	Volume of offered regular service – regular service on rural municipality lines	TSMNT1 _052	Volume of offered regular service, in thousand available seat- kilometres – sum of the products of the number of seats and the distance travelled by operating buses. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)	
6/3	Volume of offered regular service – regular service on urban lines	TSMNT1 _053	Volume of offered regular service, in thousand available seat- kilometres – sum of the products of the number of seats and the distance travelled by operating buses. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)	
6/4	Volume of offered regular service –	TSMNT1 _054	Volume of offered regular service, in thousand available seat- kilometres – sum of the products of the number of seats and	Positive real number	

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	regular service on county lines		the distance travelled by operating buses. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	(0,3)	
6/5	Volume of offered regular service – regular service on long-distance lines	TSMNT1 _055	Volume of offered regular service, in thousand available seat- kilometres – sum of the products of the number of seats and the distance travelled by operating buses. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)	
6/6	Volume of offered regular service – international regular service	TSMNT1 _056	Volume of offered regular service, in thousand available seat- kilometres – sum of the products of the number of seats and the distance travelled by operating buses. International regular service is the carriage of passengers on line where the movement route crosses state borders. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive real number (0,3)	
7/2	Number of regular routes – regular service on rural municipality lines	TSMNT1 _062	Number of regular lines – number of the rural municipality lines serviced by the company in integers as at the end of the reference period. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
7/3	Number of regular routes – regular service on urban lines	TSMNT1 _063	Number of regular lines – number of the urban lines serviced by the company. Data is submitted in integers as at the end of the reference period. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
7/4	Number of regular routes – regular service on county lines	TSMNT1 _064	Number of regular lines – number of the county lines serviced by the company. Data is submitted in integers as at the end of the reference period. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
7/5	Number of regular routes – regular service on long- distance lines	TSMNT1 _065	Number of regular lines – number of the long-distance lines serviced by the company. Data is submitted in integers as at the end of the reference period. Regular service on long- distance lines is the carriage of passengers on line where the movement route is located in different counties. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
7/6	Number of regular routes – international regular service	TSMNT1 _066	Number of regular lines – number of the international lines serviced by the company. Data is submitted in integers as at the end of the reference period. International regular service is the carriage of passengers on line where the movement route crosses state borders. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service	Positive integer	

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			or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.		
8/2	Number of bus journeys – regular service on rural municipality lines	TSMNT1 _042	Total quarterly number of bus journeys on rural municipality lines. Rural municipality line is a route with the points of departure and destination located in the same rural municipality. Regular service on rural municipality lines includes public, commercial and special purpose regular services. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
8/3	Number of bus journeys – regular service on urban lines	TSMNT1 _043	Total quarterly number of bus journeys on urban lines. Urban line is a route with the points of departure and destination located in the same city. Regular service on urban lines includes public, commercial and special purpose regular services. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
8/4	Number of bus journeys – regular service on county lines	TSMNT1 _044	Total quarterly number of bus journeys on rural municipality lines. County line is a route with the points of departure and destination located in the same county. Regular service on county lines includes public, commercial and special purpose regular services. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
8/5	Number of bus journeys – regular service on long- distance lines	TSMNT1 _045	Total quarterly number of bus journeys in long-distance regular service. Regular service on long-distance lines is the carriage of passengers on line where the movement route is located in different counties. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. In case of regular service, it is the movement of the vehicle in one direction from the origin to the destination. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
8/6	Number of bus journeys – international regular service	TSMNT1 _046	Total quarterly number of bus journeys in international regular service. International regular service is the carriage of passengers on line where the movement route crosses state borders. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. In case of regular service, it is the movement of the vehicle in one direction from the origin to the destination. Line means a route passed through by a public transport vehicle of a carrier on the basis of a public service contract, authorisation for regular service or a contract concluded with an ordering party ordering at intervals as prescribed in the timetable.	Positive integer	
8/7	Number of bus journeys – domestic occasional service	TSMNT1 _047EE	Number of journeys in the quarter. In domestic transport – carriage of passengers in Estonia. One journey or trip is the movement of the vehicle from the origin to the destination of the journey.	Positive integer	
8/8	Number of bus journeys – international occasional service	TSMNT1 _048	Total quarterly number of bus journeys in international occasional service. International occasional service is the carriage of passengers on line where the movement route crosses state borders. Occasional service is the transportation of a group of passengers formed on the initiative of the customer or the carrier based on a single order or an agreement between the customer and the carrier. One journey or trip is the movement of the vehicle from the origin to the destination of the journey. For example, if there has been a trip Tallinn-Paris-Tallinn, it is considered as one trip.	Positive integer	
9/1	Average registered number of buses	TSMNT1 _07	The average registered number of buses is obtained by dividing the number of vehicle days with the number of calendar days in the reference period. The number of vehicle	Positive integer	

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	days is obtained by summing up all days the vehicles		
	registered in the company and leased for the company were		
	in the company; the number is expressed in integers.		
	Vehicles are the vehicles registered in the company and		
	leased vehicles (except special purpose vehicles). Vehicles		
	leased to other companies are not taken into consideration		
	throughout the lease period.		

#### Table 2. TAXI SERVICE

Data on taxi transport are summed up by quarter. Enterprises providing taxi ordering or dispatcher service shall fill in column "Average registered number of taxis". If the company has no kept records about the actual volume of work, the estimated passenger turnover can be calculated by multiplying the number of passengers transported in the quarter by the average length of the journey (km).

The unit of measurement of variables "Number of passengers, thousand passengers", "Passenger turnover, thousand passenger-km", "Total distance travelled by taxis, thousand km" and "Distance travelled by taxis for hire or reward, thousand km" is with precision 0.001 and the data on the taxi transport operated by the company is summed up by quarter. Companies that provide taxi ordering or dispatcher service for other companies and self-employed persons, fill in column "Average registered number of taxis" in the questionnaire. Click on the name of the variable to open the definition of the variable.

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
15 / 1	Number of taxi passengers	TSMNT3 _011	Number of taxi passengers, thousand passengers. Taxi operation – carriage of passengers to the destination desired by the customer with a passenger car (taxi) or another means of public transport adapted for taxi operation.	Positive real number (0,3)	
15/2	Passenger turnover of taxi transport	TSMNT3 _021	Passenger turnover of taxi operation – volume of work performed in carriage of passengers, thousand passenger- kilometres. Taxi operation – carriage of passengers to the destination desired by the customer with a passenger car (taxi) or another means of public transport adapted for taxi operation. One passenger-kilometre (pkm) is transporting one passenger over one kilometre. If the company has not kept records about the actual volume of work, the estimated passenger turnover can be calculated by multiplying the number of passengers transported in the quarter by the average length of journev (km).	Positive real number (0,3)	
15/3	Total distance travelled by taxis	TSMNT3 _031	Total distance travelled by taxis, thousand kilometres. Taxi operation – carriage of passengers to the destination desired by the customer with a passenger car (taxi) or another means of public transport adapted for taxi operation.	Positive real number (0,3)	
15 / 4	Total distance travelled by taxis for hire or reward	TSMNT3 _032	Total distance travelled by taxis for hire or reward, thousand kilometres. Taxi operation – carriage of passengers to the destination desired by the customer with a passenger car (taxi) or another means of public transport adapted for taxi operation. Taxi operation for hire or reward – carriage of passengers for which the carrier gets remuneration in any form.	Positive real number (0,3)	
15 / 5	Average registered number of taxis	TSMNT3 _07	Average registered number of taxis is expressed in integers. Taxi operation – carriage of passengers to the destination desired by the customer with a passenger car (taxi) or another means of public transport adapted for taxi operation. Enterprises providing taxi ordering or dispatch service for other enterprises and self-employed persons indicate vehicles that were in their name and in use in the respective period and for which licence cards had been issued.	Positive integer	

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

The table need not be filled in period(s) 2021-I, 2021-II, 2021-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.

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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	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	