





Lithuania

General Data

Total Area (sq. km): 62,643 | Population: 2,857,279

Baltic Sea Region: Yes | State Structure: National

TEN-T Corridors: North Sea - Baltic, Baltic Sea - Black Sea - Aegean Sea

Combined Transport (CT) Stakeholders







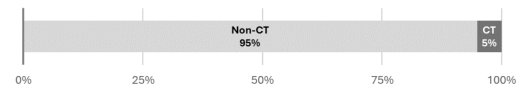


7 CT-Operators 6 Continental CT Terminals6 Terminal Operators

/Railway Undertakings

1 Infrastructure Manager LTG Infra https://ltginfra.lt/en/home/

Share of Combined Transport (CT) and Non-Combined Transport (road, rail, inland navigation) in total freight transport performance (2022)





Rail Performance



IW* Performance

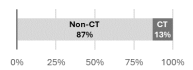


Road Performance

Total goods transported (2022) **7,375** M tkm Total goods transported (2022) **not applicable / no data**

Total goods transported (2022) 53,773 M tkm

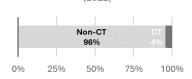
Share of Combined Transport (CT) and Non-Combined Transport in total rail freight transport performance (2022)



Share of Combined Transport (CT) and Non-Combined Transport in the total freight transport performance of inland navigation (2022)



Share of Combined Transport (CT) and Non-Combined Transport in total road freight transport performance (2022)



 $Performance\ Data: Eurostat,\ for\ all\ other\ sources\ of\ this\ country\ sheet\ please\ refer\ to\ the\ database$

*IW: Inland Waterway



Transport Ministry and Cabinet

Ministry Contact Ministry of transport and communications | Weblink

Marius Skuodis, Minister of Transport and Communications of the Republic of Lithuania, pilietis@sumin.lt







Lithuania



National Authorities

Regulatory Agency Communications Regulatory Authority

Contacts Rita Liuokaitytė, Group Leader, rita.liuokaityte@rrt.lt

Accident Investigating Body Investigator-in-Charge of Railway Transport Serious Accidents, Accidents and

Incidents (appointed by the Minister of Justice of the Republic of Lithuania) - NIB

Competencies Rail, Maritime

Contacts Tomas Milkevičius, Advisor, tomas.milkevicius@tm.lt, taits@tm.lt



National Freight Transport Plan / Strategy

Development of Lithuania's transport infrastructure up to 2030 Plan| Weblink



Rail: Key Figures

Gauge | Standard Gauge (1,520 mm)

Electrification | 25 kV AC

ERTMS current ETCS in operation (%) according to data available until March 2023 | 0

ERTMS length to be equipped by 2030 (km) | 367

Length of network in Km (2022) | 1,919

Single track lines % (2022) | 76

Average track Access charges for the Minimum Access Package from RUs (freight) (€/trainKm, 2021) | 17.4



Road: Key Figures

Weight per non-drive/drive axle (t) | 10/11.5

Max. weight (t) | 40 (44 for combined transport)

Max. length road trains (m) | 18.75

Max. length articulated vehicles (m) | 16.5

Max. height (m) | 4, Max. width (m) | 2.55

Long/high-capacity vehicle authorization | no

Length of Motorways, main or national Roads, secondary or regional roads (km, 2020) | 21,638

Maut - charging of heavy goods vehicles in EU | yes



Combined Transport Support Measures

Quality of railroad network (1: Low, 7: High) | 4.6

Axle load (t) | 22.5

Electrification of Last miles (Y/N) | N

Max length trains (m) | 740m in all corridor lines

National rules - authorisation (ERADIS) (Y/N) | Y

Codification of lines (Semi-trailer/Swap body) | NA

Exemption - Ban of circulation road in CT (Y/N) | Y

Exemptions - Maut (Y/N) | N

Others | Increased total gross weight up to 44t in case of CT operations, see also national standards for road Financial Measures | Nustatytais vietinio susisiekimo maršrutais teikti vežėjams nuostolingas, tačiau būtinas visuomenei keleivių vežimo geležinkelio transportu paslaugas | Ministry of Transport and Communications | Kontakt: Marius Marciulaitis, marius.marciulaitis@sumin.lt