

ACCESSIBILITY & LOGISTICS IN LAPLAND

- TRAFFIC FLOWS HAVE INCREASED IN AIRPORTS, RAILWAYS, PORTS, AND ROAD NETWORKS
- GROWING BUSINESS AND FUTURE INVESTMENTS WILL INCREASE LOGISTICS NEEDS

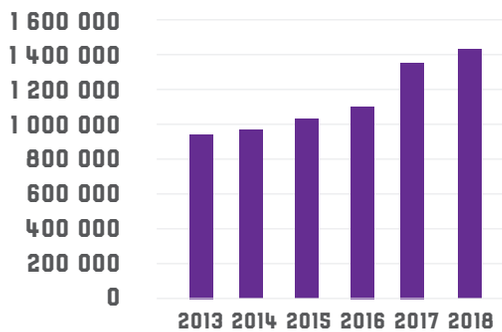
AVIATION ¹⁾

PASSENGERS 2018

ROVANIEMI	644 100
KITTILÄ	354 600
IVALO	242 500
KUUSAMO	113 600
KEMI-TORNIO	66 800
ENONTEKIÖ	26 100

+8,6%
INCREASE TO 2017

PASSENGER TRAFFIC TREND 2013-2018



MARITIME ²⁾

AJOS & RÖYTTÄ HARBOR:

TOTAL FREIGHT VOLUME OF 5,4 MILLION TONNES
+8%
INCREASE TO 2017

AJOS HARBOR:
TOTAL FREIGHT VOLUME INCREASE TO 2017
+23,8%

BORDER ³⁾



BORDER CROSSING POINTS



- NORWAY **1,15 MILLION** VEHICLES
- SWEDEN **6,59 MILLION** VEHICLES
- RUSSIA **99 000** VEHICLES

BORDER TRAFFIC VOLUME
7,8 MILLION VEHICLES IN 2018

DATA ⁴⁾

IN LAPLAND'S HOUSEHOLDS
FINNISH AVERAGE

FIXED NETWORK COVERAGE	
> 100 MBIT/S	> 1000 MBIT/S
55%	35%
58%	35%

IN LAPLAND
FINNISH AVERAGE

MOBILE NETWORK COVERAGE	
4G > 300 MBIT/S	4G BASIC COVERAGE
96%	100%
99%	

RAILWAY ⁵⁾

1,14 MILLION PASSENGERS
ON OULU-KEMI-ROVANIEMI ROUTE

4 MILLION TONNES
GOODS TRANSPORTED

1) Finavia, Statistics 2013-2018
2) Port of Kemi 2018, Port of Tornio 2018
3) Statistics Finland, Trade 2018, preliminary data
4) Traficom, Finnish Transport and Communications Agency 2019
5) Confederation of Finnish Industries 2018 & Finnish Customs, Statistics on Logistics 2018