Barents ITS Pilotproject: 24HOURTRUCKSTOP.COM



Capia is conducting a pilotproject aimed at the transport industry. We need participants to test and provide feedback to the service.

The client is the regional Barents cooperation of transport, represented by Troms and Finnmark county, Nordland county, The Norwegian Public Road Administration, Norrbottens län, Vesterbotns län and Trafikverket. The project is part-funded through Kolartic funds.

In the pilot project, a system has been set up to assess the probability of free parking at two 24-hour rest areas, Buktamoen in Norway and Töre in Sweden respectively. The idea is to test out new technology to record the number of parked trucks in these places and develop the probability of free space based on historical data.

The following information will be available on the website:

- 1. Time and distance information to the resting place selected
- 2. Probability of free space on arrival
- 3. Destination weather forecast
- 4. Live camera image from the rest stop
- 5. Facilities at 24/7 rest stop

We want users of the service to provide feedback for the service. Feedback will take place in two ways; via a web survey or by a telephone interview with a select few drivers.

The feedback for the service will be important in the descission to continue and extend the service to several 24/7 truck stops in Norway, Sweden and Finland.

The service will be available from March 1st to April 5th, 2021.

If you want to test the service, you can find it at

24hourtruckstop.com

If you would like to provide feedback beyond the survey on the page, it can be sent to truckstop@capia.no

Please give us an assessment of the service even if you do not use these 2 truck stops.

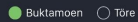




24 Hour Truck Stop Beta

This website provides real-time information about the rest areas Buktamoen (N) and Töre (S) as part of a trail project. Please send us your feedback for further development of this service.

Select your target location:



Average occupancy rate at Buktamoen



The red bars display the average occupancy rate at a rest stop for the selected day of the week. The blue bar displays the current occupancy rate. If there is no blue bar present, then there is no live data available.





















