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**REGIONAL PUBLIC TRANSPORT ACCESSIBILITY – CASE OF
KOROŠKA REGION, SLOVENIA**

Key Words

Accessibility
Public transport
SUMP
Koroška

Abstract

Public transport plays a major role in sustainable mobility planning. This is even more obvious on regional level, where distances are often too long for cycling, therefore public transport remains only viable sustainable travel mode. In the process of preparation of regional SUMP, evaluation of accessibility is one of crucial steps. However, accessibility measurement can be a challenging task. In Slovenia, there have been several studies measuring frequency and access to closest stop, ignoring travel speed and destinations that could be reached. However rapid increase in computing power, software development and availability of schedule data in GTFS format, opened an opportunity to evaluate accessibility more precisely. We performed an analysis for Koroška region in Slovenia. Accessibility was measured in both directions for all inhabited cells in a grid resolution of one hectare and central settlements of intermunicipal importance. The results of the analysis are important in terms of understanding how many citizens can access settlements of intermunicipal importance with public transport. This will serve as a baseline measure in regional SUMP preparation and will enable future iterations and comparisons. It also enables us to see the gaps in public transport supply and propose improvements. Method is universal and could be used for accessibility measurement in other regions and countries.

1. INTRODUCTION

Public transport is one of the key sustainable mobility modes, especially on longer distances. It also plays important part in preparation of regional SUMP. Important step in planning public transport networks is measurement of accessibility that current network provides. Different methods are used to measure accessibility [1], [2]. In Slovenia several studies measured infrastructure-based accessibility [3]–[7]. Disadvantage of these type of indicators is focus on accessibility from the origin to the public transit service, thus ignoring travel speed and reachable destinations [8]. To date, no study in Slovenia included public transport travel times in accessibility measurements. In the paper we present measurement of accessibility to settlements with at least intermunicipal importance by public transport, including access to transit station, in-vehicle time, potential transfer time and walking to destination. We did not choose to weight different parts of travel time as did some studies [9], because we wanted a simple to understand indicator, that would be used as a baseline measurement in the process of SUMP preparation and communication with stakeholders.

2. METHODOLOGY

Paper focuses on measurement of accessibility with public transport to settlements of at least intermunicipal importance in Koroška region, Slovenia. Koroška had 70,253 inhabitants in year 2019 [10]. Train and regional bus connections are available. Settlements with at least intermunicipal importance were chosen because they provide enough public and private services [11]. In Koroška this are Dravograd and Ravne na Koroškem with intermunicipal importance and Slovenj Gradec with regional importance. Population data for year 2019 in one hectare grid was retrieved from Statistical office [12]. Public transport schedule data for intercity bus connections and trains in GTFS format for year 2019 was provided by Ministry of infrastructure. Pedestrian network was retrieved from OpenStreetMap [13]. Data preparation and maps were created in QGIS open-source GIS software. OpenTripPlanner [14] in combination with python script [15] was used to measure travel times. Aggregation and statistical analysis of the travel times was performed in Microsoft Access.

Travel times with public transport were measured in two directions between inhabited grid cells to 58 settlements in Slovenia with at least intermunicipal importance. Calculation for whole Slovenia was needed to enable comparison of accessibility in Koroška to national average. Total walking distance was limited to 2000 m. Travel times to regional centres were calculated for departures between 6:00 and 8:00 and back from 14:00 and 16:00. We wanted to represent best case scenario with flexible departure times and predicted that passengers would check timetable before arriving at the stop. Therefore, we calculated departures every 15 minutes and subtracted initial wait time. For each origin-destination pair, shortest travel time for each direction was used to calculate average travel time. Calculation in both directions was needed, because in rural areas with low frequency, direct

connection or connection with short transfer time is sometimes only available in one direction.

3. RESULTS

In the process of SUMP preparation for Koroška region, travel times for Koroška region were analysed in detail. Some statistics were also calculated on a national level, which enabled us to put the result into the national context. Figure 1 shows catchment areas of settlements with intermunicipal importance. Red colour represent areas that are not accessible within 120 minutes of travel, or require more than 2000 m of walking in each direction.

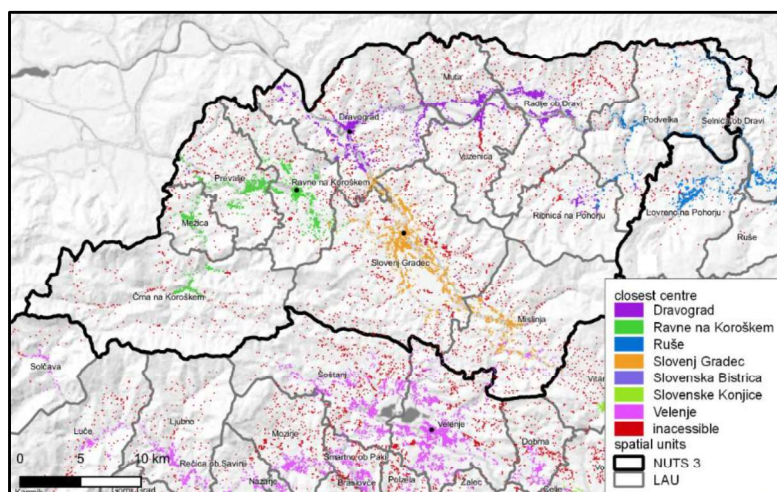


Figure 1. Catchment areas by public transport travel time

Accessibility to regional centre (Slovenj Gradec) is shown in table 1. Only inhabitants of Koroška region are included.

Table 1. Number of inhabitants by travel times with public transport to Slovenj Gradec

travel time - minutes	inhabitants	share of inhabitants
up to 45	30.173	43 %
45–90	25.305	36 %
90–120	952	1 %
more than 120 or inaccessible	13.823	20 %
SUM	70.253	100 %

Table 2 shows travel times for inhabitants of Koroška region to three settlements in Koroška with at least intermunicipal importance - Slovenj Gradec, Dravograd and Ravne na Koroškem by public transport.

Table 2. Accessibility of Koroška residents to closest intermunicipal centre by public transport.

travel time - minutes	inhabitants	share of inhabitants
up to 45	53,836	77 %
45–90	4,206	6 %
90–120	192	0 %
more than 120 or inaccessible	12,019	17 %
SUM	70,253	100 %

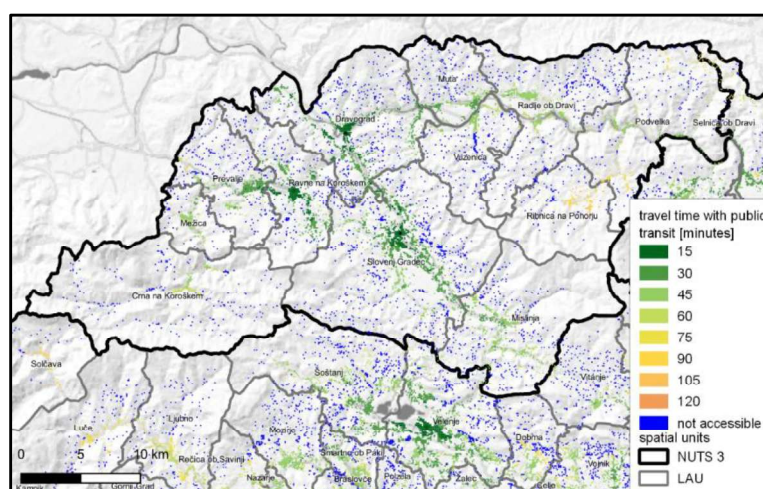


Figure 2. Travel times with public transport to cities with at least intermunicipal importance

Figure 2 shows travel times for residents of Koroška with public transport to closest settlement with at least intermunicipal importance. Note that closest centre can be outside of Koroška region – see figure 1.

4. DISCUSSION

Slovenj Gradec as a regional center can be reached in 45 minutes by public transport by 43 % of inhabitants of Koroška region, which is significantly lower than 77 % that can reach centers with at least intermunicipal importance. Nevertheless 80 % of Koroška residents can reach Slovenj Gradec by public transport. For services that are not needed daily even a longer travel time is better than no accessibility. For services needed daily, intermunicipal centers play a major role. Spatial distribution of three intermunicipal centers is enabling public transport travel times under 45 minutes for 77 % of inhabitants, compared to 81 % on national level. Only 17 % of inhabitants of Koroška region can't reach intermunicipal centers. Considering rugged terrain, accessibility to intermunicipal centres in Koroška is sufficient. All valleys and major settlements have public transport connections available. Areas outside of

valleys are so sparsely populated, that it is not viable to provide a regular public transit. These areas could be served by on-demand service and/or integration of school bus lines to regular public transport as feeder lines to existing bus and train connections.

Public transport service areas are quite evenly distributed between Slovenj Gradec, Ravne na Koroškem and Dravograd – see figure 1. This enables lower travel times to closest center. Therefore, it is vitally important, that Dravograd and Ravne na Koroškem provide enough public services and amenities. Municipality of Podvelka in the eastern part of the region has better connections with Ruše, that lie in Podravska region, which shows a discrepancy between traffic region and NUTS 3 region. Podvelka should therefore be included or at least considered in preparation of SUMP for Podravska region.

Despite relatively good accessibility, there is still room for improvement. Especially with train connection, which is outdated and does not enable sufficient speeds. But train has a great potential, since it is independent of any traffic jams. Another opportunity is cross border connection to Bleiburg, Austria, where Koralm railway connecting Graz and Klagenfurt is under construction.

New infrastructure is also planned on Slovenian side, but in this case a new motorway between Velenje and Slovenj Gradec is being built. This provides opportunity to organize new express bus lines, but existing bus lines passing through settlements should remain active to maintain current accessibility level.

5. CONCLUSION

Measurement of public transport travel times proved to be useful and easy to understand indicator, which was used for the purpose of regional SUMP preparation. Results showed that residents of Koroška have a relatively good connectivity to regional centres, especially if we consider rough terrain. However, this does not ensure high usage of public transport since travel time with private car is still more competitive. Our use case is also not representative for whole population, since we measured public transport travel times only in a best-case scenario. Moreover, some services are not available close to the city centers, and therefore require more walking time. The question remains, how to organise public transport, once the new expressway will be built. Settlements that lie by existing regional road should maintain same level of service. New express lines that would use newly built expressway can reduce travel times for longer distance travel. However, travel time with public transport will still be slower than by car due to lower maximum speed of busses. Proposed methodology could be also used in other regions, since it relies on standardized GTFS data and OpenStreetMap data which is available world-wide.

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