

# KPO pilot plugin - User Guide

## Introduction

The Knooppunten Ontwikkeling data system project aims to provide a demonstrator for a database and a user interface that explore the possibilities and consequences of implementing Transit Oriented Development (TOD) policies taking the province of Noord Holland as an example. The project revolves around three leading questions formulated by the project partners: Vereniging Deltametropool, the Provincie Noord Holland, the Ministerie van Infrastructuur en Milieu, and the College van Rijksadviseurs.

The data and analysis in this pilot project serve demonstration purposes of the potential use and benefits of such an integrated planning support framework. The data and maps should not be considered final or accurate, and should not be used for production of plans or decision making.

## Installation

The 'KPO pilot' plugin is an extension for QGIS, an open source GIS package available from: <http://qgis.org/en/site/>

The recommended version of QGIS for installation is 2.14 LTR (Long Term Release).

The 'KPO pilot' plugin is not available from the official QGIS plugins repository and must be downloaded from this page:

<https://github.com/jorgegil/kpo-pilot/releases>

After downloading it, you must install the plugin in the QGIS plugins folder, located under your user profile in: .qgis2/python/plugins. Simply unzip the KPOpilot.zip file and move the folder into this folder, then start QGIS and load the plugin 'KPO pilot' from the 'Plugins Manager' window.

## Starting the plugin

The plugin is self-contained and does not require any additional download or configuration. To start the plugin simply click the toolbar button or 'KPO datasysteem pilot' entry in the 'Plugins' menu.

When the plugin starts, it automatically loads the data system and the user interface provided to interact and explore the data (figure 1).

On the left hand side of the QGIS window is the 'Layers panel' that shows the currently active legend of the map, displayed in the centre of the window. On the right hand side of the QGIS window is the 'KPO pilot' panel to explore the data system. This will be the user's main area of interaction with the tool and you do not need to learn additional QGIS features to fully test the plugin.

If required, the user can also expand and switch on and off any of the layers available using the 'Layers panel'. However, subsequent interaction with the 'KPO pilo' panel will override those changes.

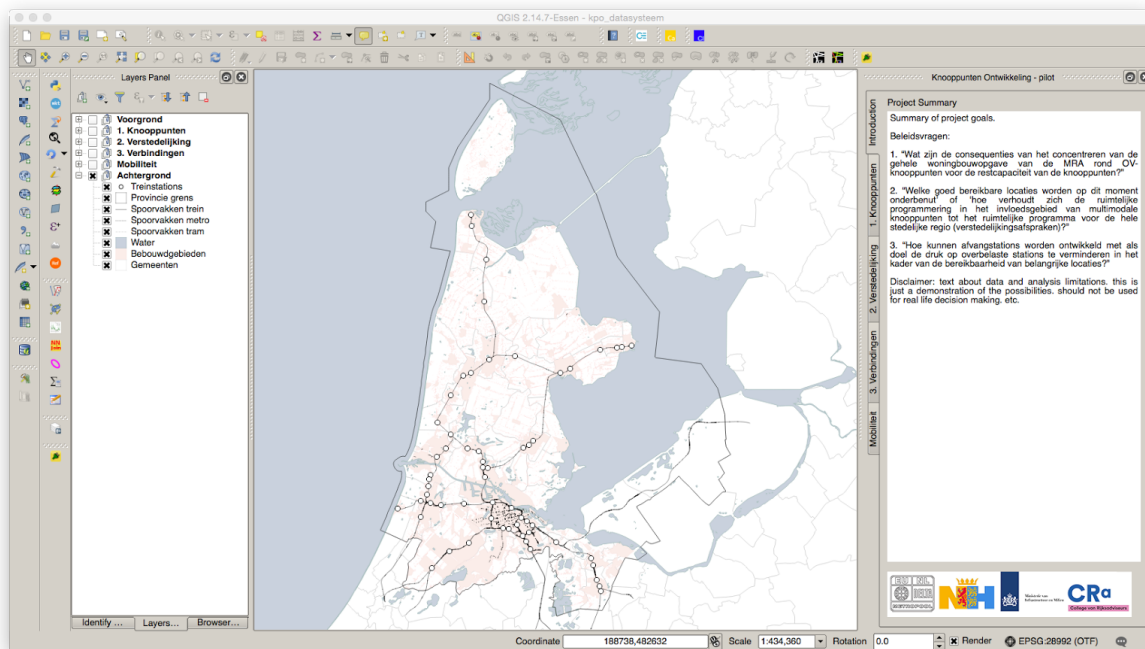


Figure 1 - QGIS main window when the tool starts, with KPO plugin panel on the right hand side.

The interaction with the map area is automatic, but you can also use the typical mouse interaction available in other maps: left click and drag to pan the view, roll the mouse wheel forward and backward to zoom in and out, respectively.

The rest of the user guide explains the use of all the features available in the 'KPO pilot' panel. Other documents describe in detail the data sources used, the data layers included in the data system, and what calculations were carried out to produce them.

## Using the KPO plugin

The first panel simply states the project objectives and the three leading questions put forward by the project partners, related to different aspects of TOD policies and planning in the province of Noord Holland. The KPO plugin is organised in a series of tabs that correspond to those questions, which the plugin allows to explore and find answers to. These are:

1. Knooppunten;
2. Verstedelijking;
3. Verbindingen.

In addition there is a Mobiliteit tab that covers general information about public transport mobility and accessibility in the region.

Clicking each tab will open a different panel and load the relevant data layers on the map for exploration. The features of each tab are described next.

## 1. Knooppunten tab

The 'knooppunten' tab loads layers related to housing forecast scenarios in the Noord Holland province, and presents the characteristics of the train stations, present and future, depending on the number of households that exist within walking (800m) and cycling distance (3000m) of the station. These layers are the housing scenario, the isochrones (area of influence of the station), and the station nodes (Figure 2). Each layer can be switched on or off individually in the corresponding check box.

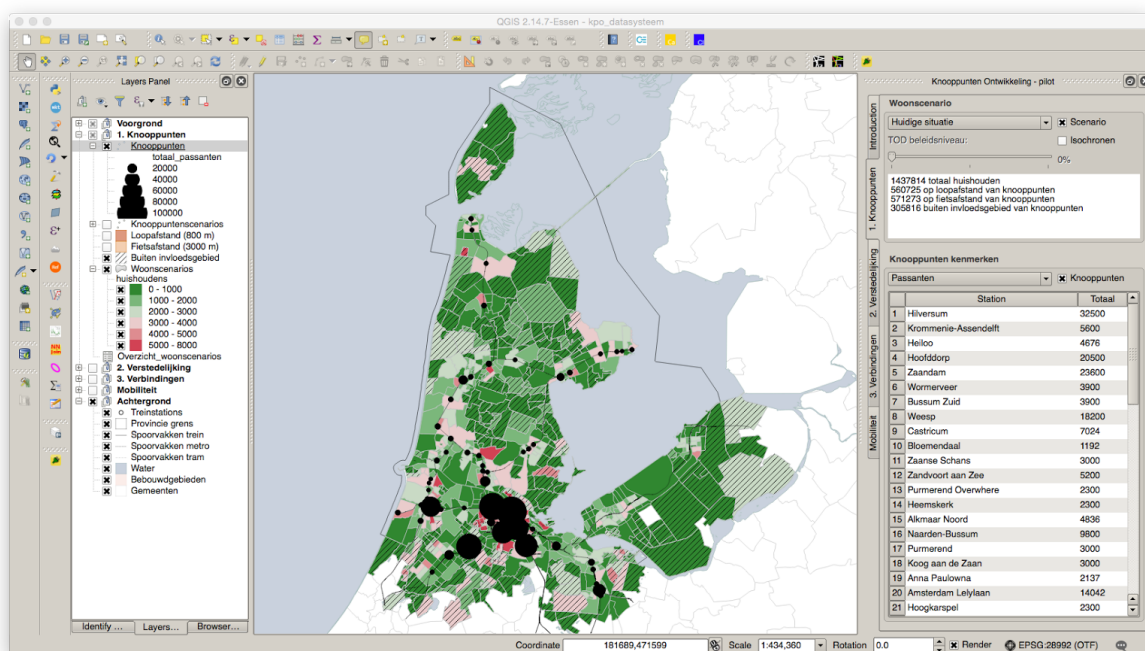


Figure 2 - Knooppunten tab and map

The top group of controls deals with the housing scenarios (Figure 3). There the user can select the present day situation or a future scenario based on a forecast model (WLO 2040 Laag, WLO 2040 Hoog). Moving the mouse over a scenario zone gives a summary of the zone's households distribution.

For each future scenario the user can change the degree to which the TOD policy should be implemented (0%, 50% or 100%). This determines how many of the future households will fall within the area of influence of the nearest station to the scenario zone. The result is updated in the summary text, giving the total number of households, as well as those within walking distance, cycling distance and outside the influence of station nodes.

Knooppunten Ontwikkeling - pilot

**Woonscenario**

Huidige situatie ☒ Scenario

TOD beleidsniveau: ☐ Isochronen

0%

1437814 totaal huishouden  
560725 op loopafstand van knooppunten  
571273 op fietsafstand van knooppunten  
305816 buiten invloedsgebied van knooppunten

**Knooppunten kenmerken**

Passanten ☒ Knooppunten

	Station	Totaal
1	Hilversum	32500
2	Krommenie-Assendelft	5600
3	Heiloo	4676
4	Hoofddorp	20500
5	Zaandam	23600
6	Wormerveer	3900
7	Bussum Zuid	3900
8	Weesp	18200
9	Castricum	7024
10	Bloemendaal	1192
11	Zaanse Schans	3000
12	Zandvoort aan Zee	5200
13	Purmerend Overwhere	2300
14	Heemskerk	2300
15	Alkmaar Noord	4836
16	Naarden-Bussum	9800
17	Purmerend	3000
18	Koog aan de Zaan	3000
19	Anna Paulowna	2137
20	Amsterdam Lelylaan	14042
21	Hoogkarspel	2300

Figure 3 - Detail of the Knooppunten tab

The next group of controls deals with the characteristics of the station nodes. The number of households in the area of influence of a station has an impact on its characteristics:

- number of station users,
- passenger arrivals/departures,
- passenger transfers,
- arrivals by public transport,
- use of bicycle parking spaces
- use of park and ride spaces.

The map is updated according to the user selection of station characteristic, and moving the mouse over a station node gives a summary of its characteristics. In addition, the table lists the 60 station nodes of the province, and the current or future value of the selected characteristic, based on the TOD policy level. It is possible to sort the table by any of its columns to help locate specific cases. Clicking on a row zooms to the selected station node.

## 2. Verstedelijking tab

The 'Verstedelijking' tab loads layers related to the spatial characteristics of the locations in the region and the location and number of housing units of agreed and existing plans. Once again, the layers can be switched on and off using the checkboxes in the panel.

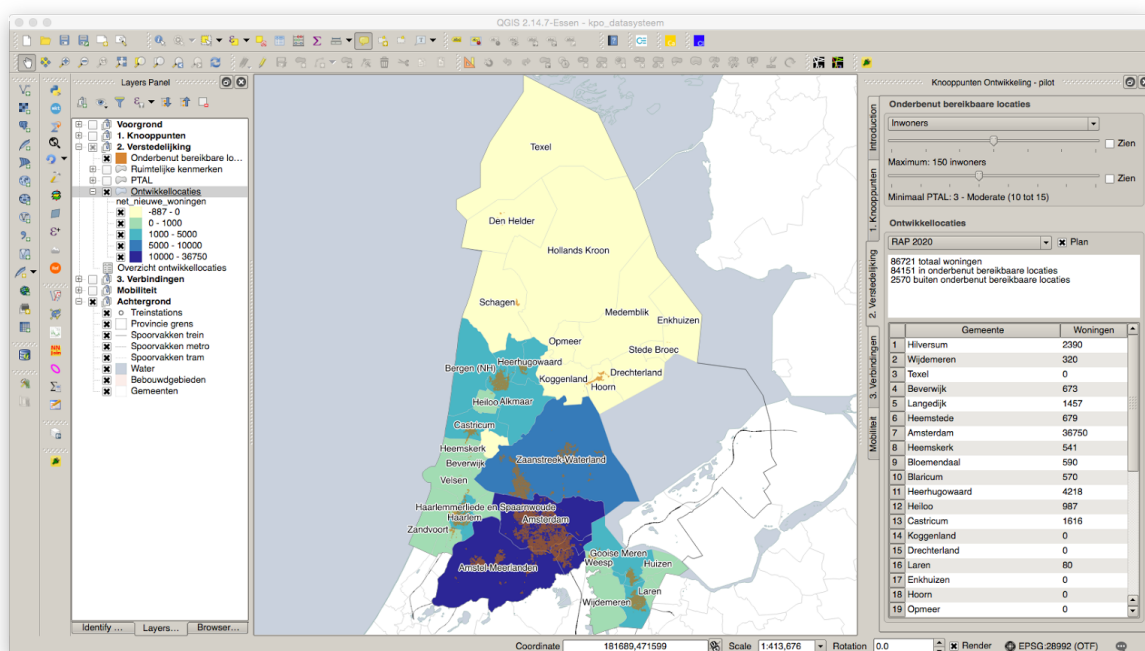


Figure 4 - Verstedelijking tab and map

The first set of controls lets the user define which locations are attractive for densification, defined in the second question as under used and accessible locations. These desirable locations are shown in the map as orange 1 hectare cells. Desirable locations are defined by the level of use as:

- Number of residents per hectare
- Number of households per hectare
- Intensity per hectare (number of workers plus number of students)
- Physical density per hectare (FSI)
- Property value (WOZ value)

Desirable locations are defined by level of accessibility based on the PTAL index, which is a public transport accessibility index developed for London and here calculated for Noord Holland using the same method.

By moving the sliders, the user sets the maximum level of use desired for new developments, and the minimum level of accessibility acceptable for new developments. As this is changed, the map shows a different set of desirable locations. At the same time it updates the summary of the housing units in the next set of controls.

**Onderbenut bereikbare locaties**

Inwoners: 150

Maximum: 150 inwoners

Minimaal PTAL: 3 - Moderate (10 tot 15)

**Ontwikkellocaties**

RAP 2020

86721 totaal woningen  
84151 in onderbenut bereikbare locaties  
2570 buiten onderbenut bereikbare locaties

	Gemeente	Woningen
1	Hilversum	2390
2	Wijdemeren	320
3	Texel	0
4	Beverwijk	673
5	Langedijk	1457
6	Heemstede	679
7	Amsterdam	36750
8	Heemskerk	541
9	Bloemendaal	590
10	Blaricum	570
11	Heerhugowaard	4218
12	Heiloo	987
13	Castricum	1616
14	Koggenland	0
15	Drechterland	0
16	Laren	80
17	Enkhuizen	0
18	Hoorn	0
19	Opmeer	0

Figure 5 - Detail of the Verstedelijking tab



The second set of controls addresses the agreed or existing plans, accessible in a drop down list. These include:

- Agreed number of new housing units to be built regionally by 2020 (RAP 2020)
- The agreed number of housing units minus the new units already built or planned in different municipalities (RAP minder Plan capaciteit)
- Plans for new housing (Plan capaciteit)
- Vacant buildings that can potentially be used for housing ('Leegstaanden')

Depending on the set of housing development chosen, the map is updated to display the plan locations coloured according to the number of housing units. In addition, the summary of the plan is updated, indicating the total number of units and those falling inside or outside desirable locations, as defined before.

The attribute table provides a list of the plan locations, the total number of planned housing units, and clicking on a row in this list will zoom to the relevant location. In the case of 'Plan capaciteit' and 'Leegstaanden' it also includes the average accessibility index of the location. In the case of 'RAP minder Plan capaciteit' the negative numbers show municipalities where the current plans exceed the agreed number of housing units.

### 3. Verbindingen tab

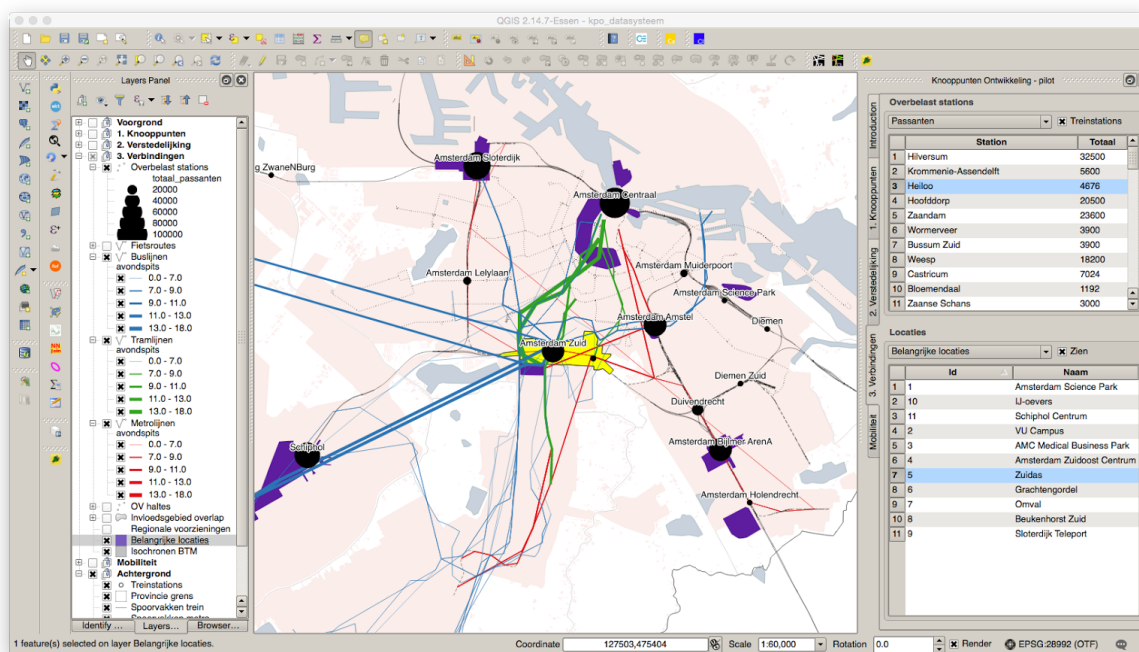


Figure 6 - Verbindingen tab and map

The 'Verbindingen' tab loads layers related to the station areas use characteristics and capacity, the important activity centres in the region, and the possible connections by bicycle

and public transport between the two. The aim is to observe the connections to stations under extreme use, and explore the possibilities of shifting the use to stations that have greater capacity by reinforcing or creating different connections.

The first group of controls allows the user to explore the characteristics of station areas, covering the same characteristics covered in tab '1. Knooppunten', plus showing the transport modes used to access the station.

**Overbelast stations**

Passanten ☒ Treinstations

	Station	Totaal
1	Hilversum	32500
2	Krommenie-Assendelft	5600
3	Heiloo	4676
4	Hoofddorp	20500
5	Zaandam	23600
6	Wormerveer	3900
7	Bussum Zuid	3900
8	Weesp	18200
9	Castricum	7024
10	Bloemendaal	1192
11	Zaanse Schans	3000

**Locaties**

Belangrijke locaties ☒ Zien

	Id	Naam
1	1	Amsterdam Science Park
2	10	IJ-oever
3	11	Schiphol Centrum
4	2	VU Campus
5	3	AMC Medical Business Park
6	4	Amsterdam Zuidoost Centrum
7	5	Zuidas
8	6	Grachtengordel
9	7	Omval
10	8	Beukenhorst Zuid
11	9	Sloterdijk Teleport

Figure 7 - Detail of the Verbindingen tab

The second group of controls gives access to different sets of relevant locations of activity, and displays how they are connected to the surrounding stations. The relevant locations are:



- Station influence overlap locations as origin
- Station influence overlap locations as destination
- Important areas of the Metropolitan region ('Belangrijke locaties')
- Regional attractors ('Magnetten')
- Regional services ('Regionale voorzieningen')

The station influence overlap locations are zones where the bicycle isochrone of multiple stations overlap, offering the possibility of choosing between different stations. When the user selects overlap locations as origins (from residential use) the map includes existing bicycle routes showing their intensity (frequency). When the user selects overlap locations as destination (work or education use) or any of the attractor locations, the map includes the different public transport lines stopping in the area, showing their frequency and mode.

Clicking on a row of the summary table centres the map on the location and highlights it in yellow.

## Mobiliteit tab

The 'Mobiliteit' tab loads different layers related to the mobility and accessibility data available in the system, namely isochrones from the train station, the public transport accessibility maps, and the public transport frequency at every stop or station in the region.

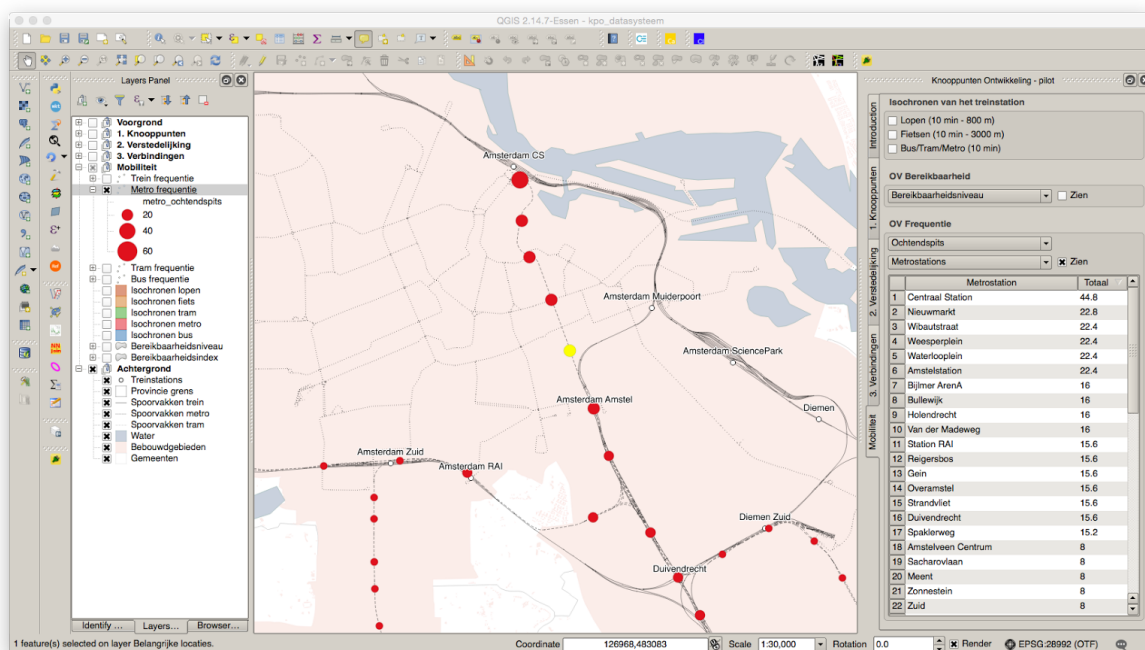


Figure 8 - Mobiliteit tab and map

The first group of controls switch on and off the walk, bicycle and public transport isochrones, with origins in each train station. The public transport isochrones are coloured by transport mode (Bus, Tram and Metro). Individual modes can be switched on/off in the 'Layers' panel.

The second group of controls show the public transport accessibility maps. The user can select either the predefined classification into levels (from 1a for low access to 6b for high access), or the continuous (and more refined) scale of index values.

**Knooppunten Ontwikkeling - pilot**

**Introduction**

**Isochronen van het treinstation**

- ☐ Lopen (10 min - 800 m)
- ☐ Fietsen (10 min - 3000 m)
- ☐ Bus/Tram/Metro (10 min)

**1. Knooppunten**

**OV Bereikbaarheid**

Bereikbaarheidsniveau  ☐ Zien

**OV Frequentie**

Ochtendspits

Metrostations  ☒ Zien

	Metrostation	Totaal
1	Centraal Station	44.8
2	Nieuwmarkt	22.8
3	Wibautstraat	22.4
4	Weesperplein	22.4
5	Waterlooplein	22.4
6	Amstelstation	22.4
7	Bijlmer ArenA	16
8	Bullewijk	16
9	Holendrecht	16
10	Van der Madeweg	16
11	Station RAI	15.6
12	Reigersbos	15.6
13	Gein	15.6
14	Overamstel	15.6
15	Strandvliet	15.6
16	Duivendrecht	15.6
17	Spaklerweg	15.2
18	Amstelveen Centrum	8
19	Sacharovlaan	8
20	Meent	8
21	Zonnestein	8
22	Zuid	8

**2. Verstedelijking**

**3. Verbindingen**

**Mobiliteit**

Figure 9 - Detail of the Mobiliteit tab

The last group of controls displays the public transport stops and their frequencies. The user can select what time of day to see, with option for:

- Morning peak
- Day off peak
- Evening peak

In addition, the user can select to see different sets of public transport stations and stops, namely:

- All public transport access nodes
- Train stations
- Metro stations
- Tram stops
- Bus stops

Depending on the selection, the attributes table will show the list of relevant access points, and the frequency values for the selected time of day. The map is updated accordingly, and selecting a row in the table highlights the access point and centres it on the map.

In the case of 'All stops', the table includes the frequency of all modes for every stop. It is possible that some stops are shared by different modes, and for trains stations it shows the frequency of all the public transport modes in the station area.

In the case of selecting 'Train stations', the table breaks down the frequency by type of train service, namely high speed, intercity and sprinter. The frequencies displayed are on all directions.

## Introduction tab

The introduction tab includes a summary of the project and the three leading questions that are at the basis of the data system pilot. At any point the user can switch back to this introduction to review what is the question behind a specific tab. Returning to the tab retains its current settings and does not change the map display. Switching to a different tab (different question) resets the tab and map to their default configuration for the specific question.