# **Data Model**

This document describes the data model of the Knooppunten Ontwikkeling datasysteem project. Here you find a simplified list of data tables and attributes, representing the layers distributed with the KPO plugin. These are final analysis and synthesis layers, it does not cover data source layers or any intermediary pre- and post-processing layers used in the production of the final system.

### Housing scenarios

Layer with the number of households in the 4 digit postcode regions, from CBS (current number) or predicted by different demand scenarios (e.g. WLO, Primos). Contains an attribute with the number of households for each scenario, and the % change to the present situation. It also indicates if the region is within the walking or cycling distance of a station area, and has the nearest station name.

**Attributes**: postcode, place name, scenario name, within walking distance, within cycling distance, nearest station, households, area, density, new households, percent change.

### Housing scenario summary

Summary of the housing scenarios, presenting the number of households in relation to station areas' influence, calculated for different levels of TOD policy implementation (0%, 50% and 100%).

**Attributes**: scenario name, policy level, new households, within walking distance, within cycling distance, outside influence.

#### Transit nodes

Layer with the 60 station areas of the Province Noord Holland, and their current characteristics, namely total users, in en uit stappers, overstappers, bezoekers, bike parking spaces, ov fietsen, park and ride spaces, and transport mode share to and from the station, namely for bus+tram+metro (BTM), walk, cycle and park & ride (P+R).

Attributes: station name, scenario name, policy level, households, totaal passanten, in-uit stappers trein, overstappers, in-uit stappers btm, bezoekers, BTM voortransport, BTM

natransport, lopen voortransport, lopen natransport, fiets voortransport, fiets natransport, P+R voortransport, P+R natransport, bike parking places, bike parking occupation, OV fietsen, P+R places, P+R occupation, public transport routes.

#### Transit nodes scenarios

Layer with the 60 station areas of the Province Noord Holland, and their characteristics (see knooppunten) reflecting the impact of the potential increase in usage from increased housing within their area of influence. The numbers are pre-calculated for the different TOD policy implementation levels.

**Attributes**: station name, scenario name, policy level, households, % change, totaal passanten, in-uit stappers trein, overstappers, in-uit stappers btm, bezoekers, bikes parked, bike parking occupation, P+R parked, P+R occupation.

# Spatial characteristics

Layer based on the 100 m grid cells from CBS containing information about social, economic and accessibility characteristics that inform the urbanisation potential of a location. These include the number of residents, the intensity (number of workers and students), the built density (calculated as floor space index FSI), and the average property value.

It also includes the public transport accessibility of the location. It is measured in terms of diversity and frequency of all public transport services, giving a greater weight and reach to rail than to other public transport modes. The index is a numeric variable, while the levels have predefined scale, following the original PTAL implementation in London.

**Attributes**: cell id, households, residents, intensity, built density, property value, public transport accessibility (PTA) level, public transport accessibility (PTA) index.

# • Development plans

Layers that contain existing areas planned for development and intensification, e.g. RAP, Plancapaciteit of the Province Noord Holland, empty properties, and the proposed or potential number of dwellings for them. Specific sites also include a mean and maximum public transport accessibility value.

**Attributes**: plan name, site id, municipality, site name, address, built dwellings, planned dwellings, net dwellings, area, density, mean PTA, max PTA.

Development plans summary

Summary of the development locations, presenting the number of dwellings within or outside

areas of high development potential, defined as areas of low density/intensity and high

accessibility.

Attributes: plan name, new dwellings, in development potential area, outside development

potential area.

Station influence overlap

Layer representing locations within the area of influence of more than one station. This

overlap reveals a potential for shifting usage between stations, where they are of similar

importance and one is under greater pressure. It also indicates which cycle and public

transport routes cross the locations connecting to surrounding stations.

Attributes: area id, residents, intensity, station names, number of stations, cycle routes,

public transport routes.

Important locations

These are major attractors in the metropolitan area, such as those related to international

travel, business, large leisure centres or research and innovation. The importance that they

have is balanced against their public transport accessibility and the connections that they

have with station nodes.

Attributes: location id, location type, location name, cycle routes, public transport routes.

• Cycle Routes

Individual bicycle links/lanes that are on routes that connect station nodes to influence

overlap locations. Each route also has a certain frequency (total number of cyclists over the

period of data collection).

Attributes: route id, route name, route intensity.

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# Public Transport Routes

Individual public transport routes of different modes (bus, metro, tram, ferry) that can connect station nodes to important locations in the city. Each route also has a certain frequency (average services per hour during evening peak).

Attributes: route id, route name, route mode, train type, route frequency.

#### Isochrones

Distance/time isochrones traveling from the train station nodes by other modes of transport (walk, cycle and public transport) along the street network. The isochrones determine the area of influence of station nodes and are used in other analyses.

Attributes: isochrone id, stop id, stop name, travel mode, isochrone distance

### Public Transport Stops

Layer of public transport stops of different modes, with an indication of average number of services per hour by mode at different times of day. In the case of rail, it also indicates the type of service (i.e. high speed, intercity or sprinter).

**Attributes**: stop id, stop name, stop municipality, transport mode, frequency morning peak, frequency lunch, frequency evening peak, types of rail service.