

# TWIAV – Research & Consultancy

## NL\_Municipalities2014

The file NL\_Municipalities2014.TAB is offered to you by TWIAV – Research & Consultancy ([www.twiav.nl](http://www.twiav.nl)).

This table is being used in exercises in geographic information technology, which are offered on the TWIAV website.

The file does contain a map with all the municipalities (with generalized municipal borders) in the Netherlands, with statistical data connected to these municipalities (Status: January 1<sup>st</sup>, 2014). The data comes from the Dutch national statistical office (Centraal Bureau voor de Statistiek / see their website: <http://statline.cbs.nl/>).

You can use these data freely, but you have to acknowledge the source.

Source: © 2015, Centraal Bureau voor de Statistiek / Kadaster, Zwolle

Figure 1: The table NL\_Municipalities2014 in MapInfo Pro



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## Technical data

The table NL\_Municipalities2014 does consist of the following files:

30/10/2015	14:37	210,279	NL_Municipalities2014.DAT
30/10/2015	14:37	1,612	NL_Municipalities2014.ID
30/10/2015	15:02	33,280	NL_Municipalities2014.IND
30/10/2015	14:37	332,800	NL_Municipalities2014.MAP
30/10/2015	15:02	1,198	NL_Municipalities2014.TAB

Projection: Netherlands National System [EPSG: 28992]

## Disclaimer

The content of the file NL\_Municipalities2014.TAB is carefully composed. The content is based on publicly available data (coming from national institutions in the Netherlands - the Centraal Bureau voor de Statistiek and the Kadaster).

This file is only meant to be used as exercise data by people who want to extend and broaden their knowledge of geographic information technology.

The author does not confirm the correctness and completeness of the data in this file. The author cannot be held liable for the content of this file.

## Statistical data

Below you will find a short explanation of the content of the fields in the table.

<b>CBSCODE</b>	A unique code assigned to a municipality by the Dutch national statistical office.
<b>Name</b>	Official name of the municipality.
<b>Inhabitants</b>	Number of inhabitants on January, 1 <sup>st</sup> 2014
<b>Male</b>	Number of male inhabitants
<b>Female</b>	Number of female inhabitants
<b>inh_under_5</b>	Number of inhabitants 0 to 4 years old
<b>inh_5_9</b>	Number of inhabitants 5 to 9 years old
<b>inh_10_14</b>	Number of inhabitants 10 to 14 years old
<b>inh_15_19</b>	Number of inhabitants 15 to 19 years old
<b>inh_20_24</b>	Number of inhabitants 20 to 24 years old
<b>inh_25_44</b>	Number of inhabitants 25 to 44 years old
<b>inh_45_64</b>	Number of inhabitants 45 to 64 years old
<b>inh_65_79</b>	Number of inhabitants 65 to 79 years old
<b>inh_80_and_older</b>	Number of inhabitants 80 years of age and older
<b>Dem_pres_tot</b>	Total demographic pressure: the number of young people (below 20 years) plus the number of old people (65 or older) relative to the working age population (20-64 years of age).
<b>Dem_pres_green</b>	The green demographic pressure: the number of young people (below 20 years) relative to the working age population (20-64 years of age).
<b>Dem_pres_grey</b>	The grey demographic pressure: the number of old people (65 or older) relative to the working age population (20-64 years of age).
<b>Surface_total</b>	Total surface of the municipality (square kilometers).
<b>Surface_land</b>	Total land surface of the municipality (square kilometers).

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<b>Surface_inner_water</b>	Total surface of inner water within the municipality (square kilometers)
<b>Surface_outer_water</b>	Total surface of outer water within the municipality (square kilometers)
<b>Density</b>	Population density: number of inhabitants per square kilometer land surface
<b>Region_code</b>	Code indicating the division of the Netherlands into 4 regions ( <b>NUTS 1</b> )*
<b>Region_name</b>	Name indicating the division of the Netherlands into 4 regions ( <b>NUTS 1</b> )
<b>Province_code</b>	Code indicating the division of the Netherlands into 12 provinces ( <b>NUTS 2</b> )
<b>Province_name</b>	Name indicating the division of the Netherlands into 12 provinces ( <b>NUTS 2</b> )
<b>COROP_code</b>	Code indicating the statistical division of the Netherlands into 40 so-called COROP regions ( <b>NUTS 3</b> )
<b>COROP_name</b>	Name indicating the statistical division of the Netherlands into 40 so-called COROP regions ( <b>NUTS 3</b> )
<b>Safety_region_code</b>	Code indicating the division of the Netherlands into 25 Safety regions.
<b>Safety_region_name</b>	Name indicating the division of the Netherlands into 25 Safety regions.
<b>Urban_aggl_code**</b>	Code indicating the 22 urban agglomerations.
<b>Urban_aggl_name</b>	Name indicating the 22 urban agglomerations.
<b>Urbanized_region_code**</b>	Code indicating the 22 urbanized regions (i.e. the urban agglomerations with the surrounding urbanized areas).
<b>Urbanized_region_name</b>	Name indicating the 22 urbanized regions (i.e. the urban agglomerations with the surrounding urbanized areas).

\* **NUTS**: Nomenclature of territorial units for statistics - NUTS - Statistical Regions of Europe

\*\* According to the Dutch national statistical office there are 22 urban agglomerations and urbanized regions in the Netherlands.