

Statistics Netherlands (CBS) Ward and Neighbourhood maps 2007

Statistics Netherlands is a government institution, and falls under the responsibility of the Ministry of Economic Affairs.

Statistics Netherlands collects a multitude of societal aspects, from macro-economic indicators such as economic growth and consumer prices, to the quality of life of individual people. To get this information, hundreds of surveys are conducted every year among companies, households and private and public institutions. Statistics Netherlands is committed to the confidential treatment of individual data at its disposal. The survey results provide a wealth of information about Dutch society, and the statistical expertise and scientific analysis of these results guarantee accurate and reliable information.

The data consists of three files:

Nlge_r07: community map of the Netherlands

Nlwy_r07: wards map of the Netherlands

Nlbu_r07: neighbourhood map of the Netherlands

Content of fields 'Wijken' (Wards) en 'Buurten' (Neighbourhoods) 2007.

Gray fieldnames are not available in the 2007 version.

Fieldname	Explanation
Buurtnr	Neighbourhood number
Buurtcode	Neighbourhood code
Buurtnaam	Name of the Neighbourhood
Wijknr	Ward number
Wijkcode	Ward code
Wijknaam	Name of the Ward
Gemeentenr	Community number
Gemeentecode	Community code (municipality code)
Gemeentenaam	Name of the Community
Provnr	Province number
Provcode	Province code
Provname	Province name
Postcode	4 position postcode of most of the addresses
Dek_Perc	Coverage of the 4 position postcode
Omg_Adres	Density of addresses
Sted	Urbanity
Opp_Tot	Total area in hectare (1 hectare = 10.000 m ²)
Opp_Land	Total Land area in hectare
Opp_Water	Total surface water area in hectare
Bev_dichth	Population density (inhabitants/km ²)
Aant_Inw	Number of inhabitants
Aant_Man	Number of males
Aant_Vrouw	Number of females
P_00_14_jr	Inhabitants in the age 0 –14 (%)
P_15_24_jr	Inhabitants in the age 15 –24 (%)
P_25_44_jr	Inhabitants in the age 25 –44 (%)
P_45_64_jr	Inhabitants in the age 45 –64 (%)
P_65_jr_eo	Inhabitants in the age older than 65 (%)
P_West_AI	Western immigrants (%)
P_N_W_All	Non-Western immigrants (%)
P_Marrok	Immigrants Morocco (%)
P_Ant_Aru	Immigrants the Netherlands Antilles and Aruba (%)
P_Surinam	Immigrants Suriname (%)
P_Turkije	Immigrants Turkey (%)
P_Over_Nw	Other Non-Western Immigrants (%)

Aantal_Hh	Number of households
P_Eenp_HH	1-Person household (%)
P_HH_ZK	Households without children (%)
P_HH_MK	Households with children (%)
Gem_HH_Gr	Average number of people in a household
Woonvoorr	Number of houses
GEMWONW	Average value of houseprices
AO_UITK_T	Total number of social securities
AO_UITK_R	Relative number of social securities
AO_UITK_JM	Number of annual mutation of social securities
Agrarisch	Number of agrarian businesses
Gewassen	Number of truck farming businesses
Veeteelt	Number of cattle breeding businesses
Combinatie	Number of combination businesses
Bedrijven	Number of businesses
Industrie	Number of industrial businesses
Dienst_C	Number of Commercial Businesses
Dient_NC	Number of Non-commercial businesses
Autos_TOT	Total number of private cars
Autos_MUT	Number of annual mutation of private cars
Bedr_Auto	total number of business cars
Motor_2W	Total number of motorbikes
Auto Land	Density of private cars (%)
GemInklnw	Average (spendable) income per inhabitant in the year 2000 (x 100)
GemInklnkO	Average (spendable) income per income receiver with 52 weeks of income in the year 2000 (x 100)
PLaaglnk	Income receivers with a low (spendable) income (%)
PHooglnk	Income receivers with a high (spendable) income (%)
PNietAct	Income receivers in the age of 15 – 64 which are unemployed

“Missing values” are represented by –99999999.

Values almost nill are represenetd by -99999998.

Confidential values are represented by -99999997. This value is used for privacy reasons (too few inhabitants)

Explanation for a number of variables:

DekPerc: Coverage of the 4 position postcode

This field gives an indication in 5 classes of the percentage of addresses in a neighbourhood with the most occurring postcode:

Class Explanation

1	more than 90% of the addresses has this postcode;
2	81 - 90% of the addresses has this postcode;
3	71 - 80% of the addresses has this postcode;
4	61 - 70% of the addresses has this postcode;
5	51 - 60% of the addresses has this postcode;
6	50% or less of the addresses has this postcode.

Sted: Urbanity

Each neighbourhood has an urbanity class based on the density of addresses:

Class	Explanation	density of addresses
1	very high urbanity	> = 2500 addresses per km ²
2	high urbanity	1500 - < 2500 addresses per km ²
3	moderate	1000 - < 1500 addresses per km ²
4	low urbanity	500 - < 1000 addresses per km ²
5	no urbanity	< 500 addresses per km ²