

| THEME | SPATIAL SCALE | PERIOD | ORIGINAL SOURCE HOLDER* | COMMENTS |
|---|-------------------------------|---|---|---|
| Air pollution (Escape) ^T | Address, PC6 | 2009 | Institute of Risk Assessment Sciences (IRAS), European Study of Cohort for Air Pollution Effects (ESCAPE) | Annual average outdoor air pollution concentrations (e.g., NO ₂ , NO _x , PM _{2.5} , PM ₁₀ , PM _{2.5} absorbance) |
| Air pollution (Escape) ^T | Neighborhood | 2009 | Institute of Risk Assessment Sciences (IRAS), European Study of Cohort for Air Pollution Effects (ESCAPE) | Annual average outdoor air pollution concentrations (e.g., NO ₂ , NO _x , PM _{2.5} , PM ₁₀ , PM _{2.5} absorbance) per neighborhood |
| Air pollution ^G PM_{2.5} PM₁₀ NO₂ SOOT (EC) | Address, PC6 (25 m raster) | 2013, 2014, 2015, 2016, 2017 (NO ₂ not for 2013) | Institute for Public Health and the Environment (RIVM), Atlas Leefomgeving (ALO), http://www.atlasleefomgeving.nl | Annual average outdoor pollution concentrations modeled / interpolated on the basis of measurement data, traffic data and the physical environment. All data can be viewed in https://www.atlasleefomgeving.nl/kaarten |
| Air pollution GCN ^G C₆H₆ (benzeen) CO (koolmonoxide) CO (koolmon. p98) PM_{2.5} (fijnstof) PM₁₀ (fijnstof) NH₃ (ammoniak) NO₂ (stikstofdioxide) NO_x (stikstofoxiden) O₃ (ozon) SOOT (EC - roet) SO₂ (zwaveldioxide) | 1x1 km | 2011-2018 (C ₆ H ₆) 2011-2018 (CO) 2011-2018 (CO) 2007-2018 (PM _{2.5}) 1995-2018 (PM ₁₀) 2011-2018 (NH ₃) 1995-2018 (NO ₂) 2011-2018 (NO _x) 2011-2018 (O ₃) 2011-2018 (SOOT – EC) 2011-2018 (SO ₂) | Institute for Public Health and the Environment (RIVM). GCN large scaled concentration and deposition maps | Annual average outdoor pollution concentrations based on a combination of model calculations and measurements from official measurement locations. SOOT (EC) maps must be seen as indicative only. Apart from 'benzeen' (C ₆ H ₆) and 'koolmonoxide' (CO) modeled future concentrations of all variables are available for the years 2020, 2025 and 2030. |

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| Accessibility ^T | PC4 | 1998 till 2003 (yearly), 2005 | ABF Research (SWING Vastgoedmonitor 2007) | Data on accessibility (e.g., number of jobs and green spaces that can be reached via the road or by train within a certain time (15, 30, 45, 60 minutes) |
| Accessibility of population ^T Accessibility of households ^T | PC4 | 2013 | ABF Research (Real Estate Monitor 2015) | Data on accessibility of population and households (e.g., number of individuals and households that can be reached by bike or by car within a certain time (15, 30,45,60 minutes) |
| Altitude (AHN) ^G | Address, PC6 (raster 50 cm – 25 m) | Ca. 2000 (AHN 1) Ca. 2010 (AHN 2) Ca. 2018 (AHN 3) | Cooperation of provinces, central government and water boards | The altitude map of the Netherlands is a raster product available on different horizontal scale levels ranging from 25 meter resolution (AHN-1) to 50 cm resolution (AHN-3) |
| Basisregistratie Adressen en Gebouwen (BAG) ^G | Address, PC6 1:2.500 (vector – point/polygon) | 2015 | Kadaster | Vector dataset with houses, addresses and attribute data on utilization functions, construction year and area. |
| Bicycle paths BGT and TOP10 ^G | Address, PC6 1:5.000 - 1:10.000 (vector – polygon) | 2019 | Kadaster | Selections from polygons in the BGT and lines in the TOP10 concerning respectively separate bicycle paths (BGT), designated bicycle lanes or mixed roads (TOP10) |

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| Bicycle path density ^G | Neighborhood | 2019 (for neighborhood boundaries 2016) | Landelijk Fietsplatform, Kadaster | This dataset combines bicycle paths from two lines sources (TOP10 and Landelijk fietsplatform) and one polygon input source (BGT). All data is transformed to polygons and summarized as area density per neighborhood. |
| Bicycle and walking networks ^G | Address, PC6 1:10.000 (vector - line) | 2019 (continuously updated by provider) | Landelijk Fietsplatform and Wandelnet via https://www.routedatabank.nl | These datasets include cycling and walking routes, networks and transport nodes and are based on TOP10 NL road data. |
| Childcare facilities ^T | PC4 | 2011 till 2015 (yearly) | National Childcare and Playgroup Register (Real Estate Monitor 2015) | Data on a range of childcare facilities (e.g., number of KDV's, BSO's and playgroups) |
| Cultural facilities ^T | PC4 | 2001 till 2007 (yearly) | Museum Association (SWING Vastgoedmonitor 2007) Netherlands Theatre Institute (SWING Vastgoedmonitor 2007) Dutch Federation for Cinematography (SWING Vastgoedmonitor 2007) Adresdata / ABF Research (Real Estate Monitor 2015) | Data on a range of cultural facilities (e.g., number of museums, theatres, poppodia and cinema's) |
| Educational facilities ^T | PC4 | 1996 till 2007 (yearly) | Centrale Financiën Instellingen (CFI) (SWING Vastgoedmonitor 2007) | Data on educational facilities (e.g., number of educational facilities and number of students stratified for educational level, sex, and age) |

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| Food environment healthiness-index ^G | Neighborhood | 2016 | LOCATUS | Index score (food environment healthiness index) between -5 and + 5 according to FEHI score list by Poelman et al., 2018. The data is aggregated to neighbourhoods using point density kernels to prevent MAUP (Modifiable Areal Unit Problem) issue. |
| Green space ^G Green space Trees Tree height Shrubs Low vegetation | Address, PC6 (10 m raster) | 2017 | Institute for Public Health and the Environment (RIVM), Atlas Leefomgeving (ALO), http://www.atlasleefomgeving.nl | Different datasets related to green space were assembled by the RIVM on a 10x10 meter resolution expressed as percentage green, trees, shrubs or low vegetation per grid cell and is derived from the AHN2 and AHN3 files ("Actueel Hoogtebestand Nederland", resolution of 0.5 m), the BAG buildings ("Basisregistratie Adressen en Gebouwen") and the Infrared aerial photo (CIR file, resolution of 0.25 m). |
| Green space density ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | 1989, 1993, 1996, 2000, 2003, 2006, 2008, 2010, 2012, 2015 | Statistics Netherlands (CBS) | Greenspace density as Z-scores based on CBS soilstatistics (BBG bodemgebruiksbestanden). The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |

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| Health care facilities ^T | PC4 | 2003-2007 (yearly) | Vestigingen en bedden in de zorg (SWING Vastgoedmonitor 2007) | Data on health care facilities (e.g., number of several specific health care facilities) |
| House transactions and average house prices ^T | PC4 | 2000 till 2015 (yearly) | Kadaster (Real Estate Monitor 2015) | Data on transactions and average house prices (e.g., number of transactions stratified for house type, and average house price stratified for house type) |
| Housing benefits ^T | PC4 | 1998 till 2006 (yearly) | Belastingdienst (SWING Vastgoedmonitor 2007) | Data on housing benefits (e.g., data on recipients and height/sum of housing benefits) |
| Housing stock ^T | PC4 | 1998 till 2007 (yearly) | ABF Research (SYSWOV 2007) | Data on housing stock. (e.g., number of owner-occupied and rental housing, social rent, and housing stock stratified for house type) |
| Income ^T | PC4 | 2009, 2012 | Statistics Netherlands (CBS) | Data on income (e.g., disposable income, capital and households in PC4 areas) |

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| Key statistical figures ^G | 100x100 m. (‘CBS vierkantstatistieken’) PC6 / PC4 | 2011 till 2018 (yearly) 2000 till 2018 | Statistics Netherlands (CBS) | The CBS dataset vierkantstatistieken contains basic statistics on number of inhabitants, dwellings, residential density and urbanity for all years and additional statistics from 2011 onwards including densities of and distances to several destination types. Number of available variables in postcode 4 and 6 areas depends of exact year. |
| Key statistical figures ^T | PC6 | 2004, 2010 | Statistics Netherlands (CBS) | Data on key figures (e.g., demographics, income, immigrants, housing stock) |
| Key statistical figures ^G | PC4 | 1998 till 2017 (yearly) | Statistics Netherlands (CBS) | Data on key figures (sex and age of inhabitants, household composition, % immigrants) with additional statistics from 2015 onwards |
| Land use ^G | Address, PC6 1:10.000 (vector – polygon) | 1996, 2000, 2008, 2010, 2012, 2015 | Statistics Netherlands (CBS) | Classification in 9 main land use classes and ca. 40 subclasses. Land use data also exists for 1989, 1993, 2003 and 2006. These datasets can be requested at CBS. |

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| Land use mix / entropy index ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | 1989, 1993, 1996, 2000, 2003, 2006, 2008, 2010, 2012, 2015 | Statistics Netherlands (CBS) | Land use mix or entropy index as Z-scores based on CBS soilstatistics (BBG bodengebruiksbestanden). The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |
| Land use ^T | PC4 | 1996 till 2003 (yearly) | Statistics Netherlands (CBS) | Data on land use (e.g., hectares/percentages of urban/rural land use, green spaces, forests, parks traffic, public facilities, recreational areas, etc) |
| Light emission at night ^{GT} | PC6 (300 m raster) | 2006 (DMSP OLS F16) 2012 (VIIRS) 2015 (VIIRS) 2018 (VIIRS) | Earth Observations Group (EOG) at NOAA/NCEI via direct data request atlasleefomgeving.nl / RIVM / Netherlands | The 2006 dataset (700 m res.) originates from satellitenr. F16 from the DMSP-OLS program and is not directly comparable to the VIIRS datasets from 2012 onwards. The 2012-2018 datasets VIIRS Cloud Mask, Version 1 Nighttime Visible Infrared Imaging Radiometer Suite (VIIRS) Day/Night Band (DNB) composites are annual composites (300 m res.) expressing light emission in 10-10 Watt per cm2 per steradian. |

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| Livability ^T | PC4 | 1998, 2002, 2006, 2008, 2010, 2012 | Dutch Ministry of the Interior and Kingdom Relations | Data on livability (Livability scores are based on population, social cohesion, public space, safety, level of resources, and housing) |
| Living environment typology ^T | PC4 | 2006, 2015 | ABF Research (SWING Vastgoedmonitor 2007) Strabo – Bureau voor Ruimtelijk Marktonderzoek (Real Estate Monitor 2015) | Data on area types (e.g., center - urban, outside center, green-urban) |
| Neighbourhood characteristics ^G | Neighbourhood | 1995, 1997, 1999, 2001, 2002, 2003, 2004 , 2005 , 2006 , 2007 , 2008 , 2009 , 2010 , 2011 , 2012 , 2013 , 2014 , 2015 , 2016 , 2017 , 2018 , 2019 | Statistics Netherlands (CBS) | Data on neighbourhood characteristics. This concerns data on for example urbanization, population, living, energy consumption, education, labor, income, social security, businesses, motor vehicles, area, land use, average distance to specific facilities / and average number of specific facilities within a radius around occupied addresses in a neighbourhood (available from 2008 onwards). We have also neighborhood maps of 1988, 1993 and 1994, but these lack statistical data. |
| Noise railways 2016 ^G | Address, PC6 | 2016 | Ministry of I&W | Data only available for 'hoofdspoorlijn' (main railway system) for day and night (noise in Lden) |

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| Noise Schiphol airport 2016 ^G | Address, PC6 | 2016 (measurement period nov. 2015-nov. 2016) | Ministry of I&W | Separate data available for day and night (noise in Lden) |
| Noise traffic - daily mean (mixed road, rail and air) ^T | Address, PC6, PC4 | 2000, 2004, 2005, 2007 and 2008 | PBL Netherlands Environmental Assessment Agency | Modeled data with Empara noise tool with 25x25 m resolution on traffic noise (mixed road, rail and air traffic noise in dB) in 2000, 2004, 2005, 2007 and 2008. |
| Noise mixed cumulative yearly average from roads, rail, air, industry and wind turbines ^{GT} | Address, PC6 | 2011 / 2017 (aggregated period 2008-2012 / 2016-2020) | Atlasleefomgeving.nl / RIVM (direct request) | Calculated with the standard method (RMV2012) using the following sources: -mixed road data from 2011 / 2017 -rail traffic data from 2011 / 2016 -aviation data from 2011 / 2016 -industry data from 2008 / index numbers -wind turbines data from 2012 / 2020 |
| Noise traffic - daily mean (road only) ^T | Address, PC6, PC4 (10 meter raster) | 2000, 2004, 2007, 2008, 2010 and 2011 | PBL Netherlands Environmental Assessment Agency | Modeled data with Empara noise tool with 25x25 m resolution on road noise in dB in 2000, 2004, 2005, 2007, 2008, 2010 and 2011. Several factors are accounted including traffic intensity, road types and sound barriers. |
| Noise traffic - national roads ^G (highways) | Address, PC6 | 2006, 2011 and 2016 | Rijkswaterstaat | Separate data available for day and night (noise in Lden) |

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| Offices, retail, and businesses^T | PC4 | 1990 till 2014 (yearly) | VROM – DG Ruimte/IBIS (SWING Vastgoedmonitor 2007) Strabo – Bureau voor Ruimtelijk Marktonderzoek (SWING Vastgoedmonitor 2007) | Data on offices, retail, and businesses (e.g., number of leased and owned properties and price/m2) |
| Parking density^G | Neighborhood | 2019 | Kadaster / RDW | Derived from dataset ‘Parking places’. Statistical summaries have been made for the neighborhood borders of 2016. Variables include: total number of parking places, number of parking places per household, number of parking places per hectare, ratio number of cars / number of parking places. |
| Parking places^G | Address, PC6 1:2.500 – 1:10.000 | 2019 (public/paid parking space) 2015 (private built-up parking space) | Kadaster / RDW | This dataset is a combination of data from the BGT, TOP10, BAG and RDW. The BAG data for private built-up parking spaces concerns the year 2015, the other data concerns 2019. Data is produced as polygon data and as derived point data. |
| Population and Households^T | PC4 | 1998 till 2014 (yearly) | Statistics Netherlands (CBS) | Data on population and households (e.g., number of men and women stratified for age, number of households stratified for type, and information on immigrants) |

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| Population density ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | Yearly from 2000 to 2017 (100 m res.) 1995, 1997, 1999 (neighborhood res.) | Statistics Netherlands (CBS) | Population density as Z-scores based on CBS vierkantstatistieken (100x100 meter grid) for the years 2000 until 2017 and CBS buurtstatistieken for the years 1995, 1997 and 1999. The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |
| Post offices ^T | PC4 | 2005 | Postkantoren B.V. (SWING Vastgoedmonitor 2007) | Data on post offices (e.g., number of post offices (per 10000 residents)) |
| Poverty ^G | PC4 / neighbourhood | 2017 | The Netherlands Institute of Social Research (SCP) | Percentage of 'poor' people according to SCP definitions per postcode 4 area and neighborhood in 2017 |
| Primary education ^T | PC4 | 2001 till 2015 (yearly) | The Education Executive Agency of the Dutch Ministry of Education, Culture, and Science (Real Estate Monitor 2015) | Data on facilities regarding primary education. (e.g., number of schools and number/percentage of pupils stratified for age and sex) |

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| Public transport stops ^G | Address, PC6 (points) | 2015 (update 2018) | Geodienst Rijksuniversiteit Groningen / databank Nationale Data Openbaar Vervoer (NDOV) | This is a point dataset with all public transport stops in the Netherlands (bus, ferry, metro, taxi, tram). Train stations are not part of this dataset. Public transport data is also available via OpenStreetMap, but less complete. |
| Railway stations / lines ^G | Address, PC6 (points/ lines) | 2019 | Prorail Database – made available by Esri Nederland Datasets. | This is a point and line dataset with respectively all railway stations in the Netherlands classified in different station types and the route network of all railways. |
| Retail and service destinations density ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | 1989, 1993, 1996, 2000, 2003, 2006, 2008, 2010, 2012, 2015 | Statistics Netherlands (CBS) | Retail and service destinations density as Z-scores based on CBS soilstatistics (BBG bodemgebruiksbestanden). The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |
| Retail outlets ^T | PC4 | 2004 till 2019 (yearly) | Locatus | Various exposure measures on retail outlets specific for category of retail (e.g., fastfood outlets, supermarkets, greengrocers) |

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| Road density ^G | Neighbourhood | 2015 | Kadaster | The (car)road density is derived from the dataset TOP10 NL 2015 (line feature layer WEGDEEL_HARTLIJN). |
| Road speed – national roads ^G | Address, PC6 (lines) | 2004-2012 (yearly) 2013-current (monthly) | Rijkswaterstaat, Ministry of Infrastructure and Water Management; WEGGEG-bestand RWS | This dataset contains the maximum speed per road section of the national roads |
| Road speed – all roads NWB ^G | Address, PC6 (lines) | 2016-current (monthly) | Rijkswaterstaat, Ministry of Infrastructure and Water Management; WKD - WegKenmerken Database | This dataset contains the maximum speed limits per road section of all roads in the NWB (Nationaal WegenBestand) |
| Secondary education ^T | PC4 | 2005 till 2015 (yearly) | The Education Executive Agency of the Dutch Ministry of Education, Culture, and Science (Real Estate Monitor 2015) | Data on facilities regarding secondary education. (e.g., number of schools, and number/percentage of students stratified for sex, age, and educational level) |

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| Side walk density ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | 1989, 1993, 1996, 2000, 2003, 2008, 2012, 2015, 2019 | Kadaster | Side walk density as Z-scores based on Basisregistratie Grootchalige Topografie (BGT). The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |
| Socio-economic status ^T | PC6 | 2008 | Statistics Netherlands (CBS) | Data on socio-economic status (e.g., high/low incomes, benefits) |
| Socio-economic status scores ^G | PC4, neighborhood | PC4: 1998, 2002, 2006, 2010, 2014, 2016, 2017 Neighborhood: 2016 | The Netherlands Institute of Social Research (SCP) | Socio-economic status scores (Socio-economic scores are based on: education, income and position in the labor market) |
| Special education ^T | PC4 | 2004 till 2015 (yearly) | The Education Executive Agency of the Dutch Ministry of Education, Culture, and Science (Real Estate Monitor 2015) | Data on facilities regarding special education. (e.g., number of schools, and number/percentage of students stratified for sex) |
| Sport accommodations ^G | Address, PC6 | 2011-2017 (data collection period) | Mulier Instituut | Point data on type and location of sport accommodations |

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| Sport accommodations ^T Sport associations ^T Sport facilities ^T | PC4 | 2010 till 2015 (yearly) 2006 till 2015 (yearly) 2001 till 2007 (yearly) | Royal Dutch Athletics Federation (Real Estate Monitor 2015) Voetbalgids.com (Real Estate Monitor 2015) Skibanen in Nederland (Real Estate Monitor 2015) Royal Dutch skating Association (Real Estate Monitor 2015) ZwembadGids (Real Estate Monitor 2015) Royal Dutch Baseball and Softball Federation (Real Estate Monitor 2015) Royal Dutch Korfbal Union (Real Estate Monitor 2015) Royal Dutch Lawn Tennis Federation (Real Estate Monitor 2015) Dutch Rugby Association (Real Estate Monitor 2015) Voetbalgids.com (Real Estate Monitor 2015) BSvL – Nederlandse Sport Almanak (NSA) (SWING Vastgoedmonitor 2007) | Data on sport accommodations, sport associations, and sport facilities (e.g., number of specific sport accommodations, sport associations and sport facilities). |
| Street connectivity ^{GT} | Address, PC6, PC4, 25 m raster and neighborhood | 1989, 1993, 2001, 2003, 2012, 2015, 2019 | Kadaster / DANS-KNAW | Street connectivity as Z-scores based on TOP10 road intersection data. The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |

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| Temperature (daily average, minimum and maximum) ^{GT} | 1x1 km | 1961-current (daily update) | KNMI (Koninklijk Nederlands Meteorologisch Instituut) DataCentrum | This dataset involves grid files of interpolated daily average temperature values for the Netherlands, based on 33-35 KNMI automatic observation stations. From the available time period data was downloaded and converted to tif format and linked to PC6 centroids for the days from 1 October 2017 to 30 June 2018. |
| Topography (TOP10 NL - Basisregistratie Topografie (BRT)) ^G | Address, PC6 1:10.000 | 2003, 2005, 2010, 2011, 2012, 2013, 2015, 2019 | Kadaster | Vektor data (points, lines, polygons) regarding road and water infrastructure, terrain features, built-up area, etc. Note that specific data on roads is available in the NWB (Nationaal Wegen Bestand) from 1982 onwards. |
| Topography – large scale (Basisregistratie Grootchalige Topografie - BGT) ^G | Address, PC6 1:5.000 | 2017, 2019 | Kadaster | Vector dataset with detailed topographic features, such as sidewalks, parking places, tree locations, street furniture, etc. |
| Traffic incidents ^G | Address, PC6 | 2003 t/m 2017 | Bestand geRegistreerde Ongevallen Nederland (BRON) | Provided via ESRI NI datasets |
| Travel time ^T | PC4 | 2011 | Object Vision B.V. | Data on travel time between all PC4 areas |

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| Urban heat island effect (UHI) ⁶ | Address, PC6 (10 m raster) | 2017 | Institute for Public Health and the Environment (RIVM), Atlas Leefomgeving (ALO), http://www.atlasleefomgeving.nl | The urban heat island effect (UHI) dataset shows the average yearly temperature difference between areas that are more rural or more urban. The UHI is caused by among others 'waste heat' from energy use in densely populated areas and urban elements like roads and buildings that retain the daily heat of especially hot summer days, which prevents cooling off at night. The map shows yearly average temperature differences up to 3 degrees, but in reality differences can be much higher, particular in hot summer periods. The UHI is calculated by the RIVM with the UrbClim model on high resolution (100 – 250 meter) based on a.o. landuse data, vegetation, soil sealing and climate data. |
| Walkability Index ^{GT} | Address, PC6, PC4, neighborhood | 1989, 1993, 1996, 2000, 2003, 2006, 2008, 2010, 2012, 2015 | VUmc Amsterdam, GECCO project | Composite score based on six components: 1) Population density, 2) Density of retail and service destinations (retail environment), 3) Land-use mix, 4) Street connectivity (intersection density), 5) Green space, 6) Side walk surface area. The address level data is produced for 8 different neighborhood radii (150-, 250-, 350-, 500-, 750-, 1000-, 1650 and 2000 meter). |

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- * Terms and conditions may apply via the original source holders
- ^T Data available as table data only, converted to GIS data on request
- ^G Data available as GIS data, extracted to table data on request
- ^{GT} Data available as GIS AND table data