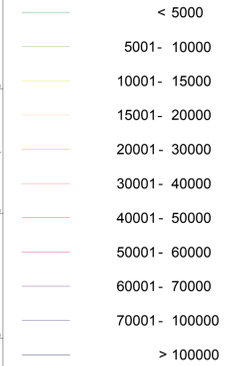


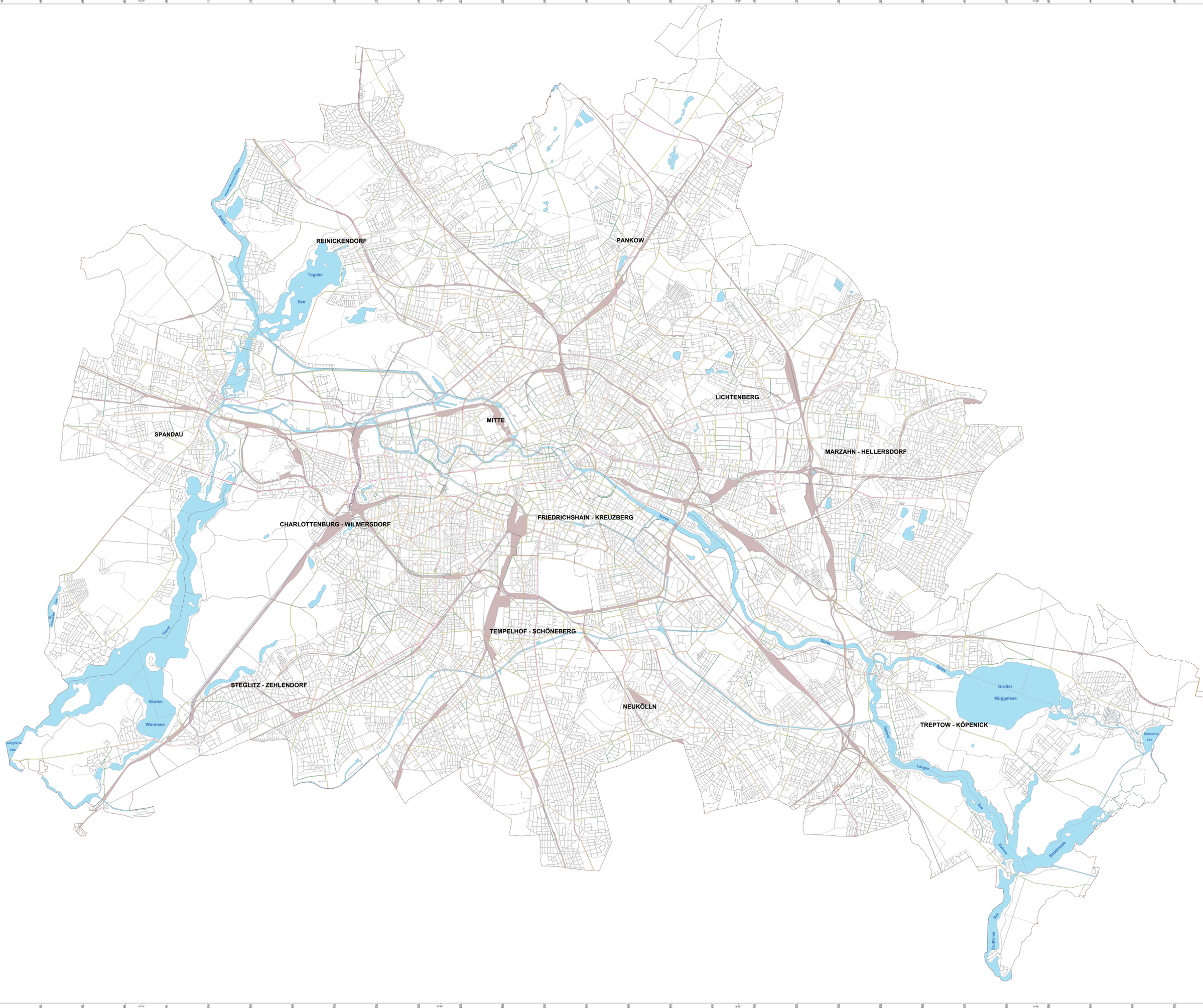
### Traffic Volumes

Number of vehicles per 24 h incl. lorries and motor-cycles  
(Traffic burden per day DTV)



Waterbodies  
 Railway territory

1. The average daily traffic volume (DTV) is the mean value of all days of the year for the number of motor vehicles passing a street cross-section in both directions daily, including motorcycles and trucks.
2. The Berlin DTV values are based on the results of traffic counts carried out on representative weekdays outside the vacation periods, and with the exclusion of other conditions which might influence regular motor vehicle traffic. Taking seasonal, week-day or time-of-day-related fluctuations into account, which were ascertained at long-term measurement points, the DTV thus derived is a mean value of the number of all motor vehicles passing through the road segment within a 24-hour period.
3. The evaluations of all data based on traffic counts of the traffic control department in the year 2005.



Scale: 1 : 50 000



Published by: **Senate Department for Urban Development**

Special Section Communication

Conception: Referat III F (Information System Urban and Environment ISU) in cooperation with VLB C ( traffic control)

Text: III F 1

Data: Traffic counts 2005 by Senate Department for Urban Development, traffic control (VLB)

Data Processing: III F 1 using the Information System Urban and Environment (ISU) Berlin

Colour Concept: CS Planungs- und Ingenieurgesellschaft mbH Berlin

III F 1

End of Work: August 2007

Based on the Map: Digital map 1:5 000 of the Information System Urban and Environment, (Teilblockkarte), edition 1.12.2006

This map is copyright protected.  
 Reprinting or any other form of reproduction only with prior permission.

Revised Edition 2007

Internet-Adress: <http://www.stadtentwicklung.berlin.de>