

## 7<sup>TH</sup> EU FRAMEWORK PROGRAMME FOR RESEARCH, TECHNOLOGICAL DEVELOPMENT AND DEMONSTRATION (FP7)



### PROJECT CONSORTIA COORDINATED BY VIENNA-BASED ORGANISATIONS

The figures indicate the number of participations from the respective country in projects coordinated by Vienna-based organisations.

195 coordinators from Vienna; total volume of projects coordinated: EUR 510 million.



## ANNOTATION ON NUTS REGIONS

NUTS (French: „Nomenclature des unités territoriales statistiques“, English: „Nomenclature of Units for Territorial Statistics“) is a hierarchical system that allows for exact identification and classification of territorial units for the purpose of official statistics in the EU member states.

Territorial statistics are always based on territorial units. To make sure data from different countries is approximately comparable, it is important to refer to territorial units of the same hierarchical level.

- NUTS levels are defined as follows:
- NUTS-0: National states (top level)
- NUTS-1: Major regions, parts of countries (macro level)
- NUTS-2: Basic regions, landscapes (medium level)
- NUTS-3: Smaller regions, major cities (micro level)

Due to the large amount of data available from Eurostat at NUTS-2 level, this level was used as the basis for comparison in many tables of the present publication, although in most cases the respective NUTS-2 area is not identical with the city proper.

In the case of Vienna, NUTS levels 2 and 3 are identical as they refer to the geographic area of the City and Federal Province of Vienna. The figures quoted for London are even from NUTS-1 level because this corresponds more exactly to the city’s urban area than the NUTS-2 level classification „Inner London“.

Capital cities of smaller EU member states are not included here because their NUTS-2 levels are too large for any meaningful comparison between cities; in some cases NUTS-2 levels even correspond to the national states as such.

### LEGEND TO SYMBOLS

- Zero, or not applicable
- . Figure not available