



GEOSTAT: TOWARDS THE INTEGRATION OF STATISTICAL AND GEOGRAPHICAL INFORMATION IN A COMMON INFORMATION INFRASTRUCTURE FOR THE EU

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**Regional statistics and
Geographic Information**

Overview of the Session

H. I. REUTER	Introduction
L.H. BACKER	Motivation and overall concept of the Geostat project
S.HIRNER	Methodology of aggregation of population data
K. STEINNOCHER	Disaggregation of coarsely geo-referenced statistical data for better spatial analyses
All	Summary and Q/A

GEOSTAT

GEOSTAT was launched in 2010 by Eurostat and EFGS, to promote grid-based statistics and more generally to work towards the integration of statistical and geospatial information in a common information infrastructure for the EU.

Its aim is to develop common guidelines for the collection and production of spatial- and grid-statistics within the European Statistical System (ESS).

GEOSTAT I

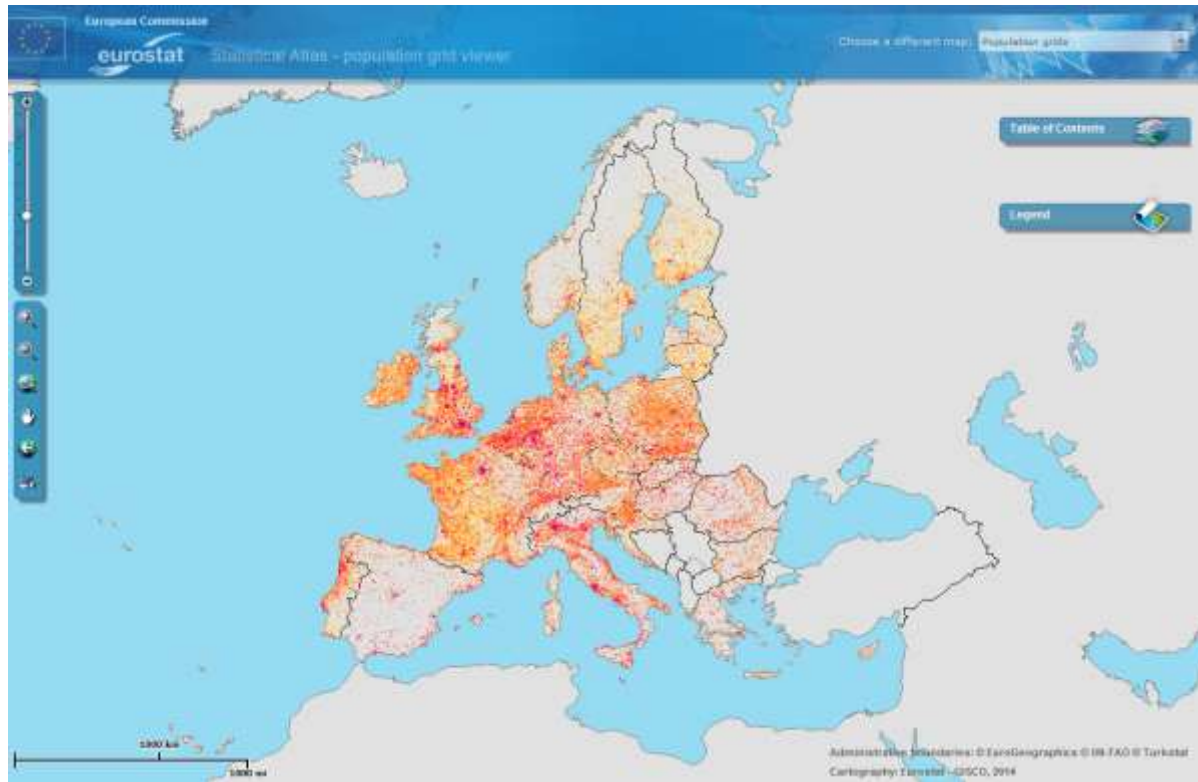
1A - population prototype dataset for 2006

1B - first version of a grid dataset for the Census year 2011. Data from 18 of the EU and EFTA countries, 14 countries filled with modelled data.

1C – add further national data - Q2/2015



European
Commission



Download of data (2006/2011):
<http://europa.eu/!VY83DV>