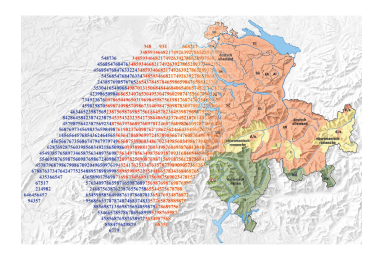


# **ThemaKart**

SFSO cartography competence centre Products and services

Neuchâtel 2015 Swiss Confederation



Today maps are a key element of publications as part of the statistical information mandate of the Swiss Confederation.

They are used in general and special-topic publications, in pressreleases in the Swiss Statistics portal and in atlases to address a wide range of statistical questions associated with topology and geography. Complex statistical matter is visually depicted so that it is clear and understandable for a wide audience.

Under the name of **ThemaKart**, the SFSO has maintained a competence centre for cartographic services and information within the Office and for its clients since 1989.

#### What we offer:

- Consultation and training with regard to spatial visualisation, particularly statistical maps and atlases.
- Production of statistical atlases
- Provision of individual thematic maps and cartographic applications in all media
- Management of the FSO regional database
- Provision of interactive regional and country portraits
- Training of junior staff in geomatics, specialising in cartography

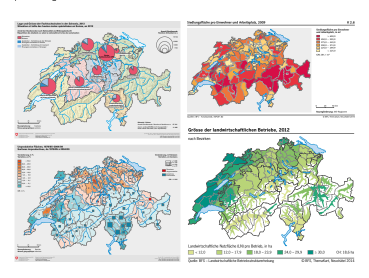
**ThemaKart** is part of the *Dissemination and Publications* Section, *Resources and International Affairs* Division.

## Individual maps

#### Print

Long-lasting, high resolution thematic maps for all print publications and PDF publications. They summarise the most important spatial statistical findings about the population, society, government, economy and environment.

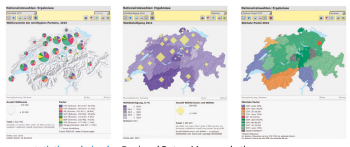
Most topics are shown at commune, district and canton level. Analytical and regional-political divisions are also used for various maps. All maps are in colour and are available in the three official languages plus English.



All of the maps are included in the SFSO's various publications: www.statistics.admin.ch > Services > Swiss statistical publications

#### Online

Online maps offer a number of interactive functions allowing users to explore geographical differences and to find data for individual regions. They may be integrated into websites or shared on social media.



www.statistics.admin.ch > Regional Data > Maps and atlases

#### Online / Statistical Atlas of Switzerland

With over 3000 maps, the Statistical Atlas of Switzerland offers you a comprehensive and up-to-date overview of regional issues across all statistical themes.

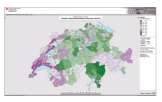




www.statatlas-switzerland.admin.ch

### Online/Political Atlas of Switzerland

The Political Atlas of Switzerland shows all the results of the Swiss federal popular vote since 1866 and the National Council elections since 1919 (commune, district, canton).





www.statistics.admin.ch > Regional Data > Maps and atlases > Political Atlas of Switzerland

### Online/Statistical Atlas of Cities

The Statistical Atlas of Cities shows and compares the living conditions in the urban areas of the ten largest cities, between the communes and their larger urban zones.





www.statatlas-cities.admin.ch

### Print/Graphical Statistical Atlas of Switzerland 1914-2014



Fully reproduced and supplemented edition of this excellent atlas from 1914.

- 128 pages
- 95 colour charts and maps
- German and French
- Price: CHF 89.-

www.statistics.admin.ch > Regional Data > Maps and atlases

## General maps and cartographic bases (geometries)

## General map of official spatial divisions



Maps updated every year in large format as a poster, PDF or vector file. With communal, district and cantonal boundaries, exclaves, enclaves, lakes, official names and FSO commune and district numbers.

## General map, «areas with urban character 2012»



The general map in poster format offers you an overview of Switzerland's urban structures and lets you discover the urban character of the individual communes.

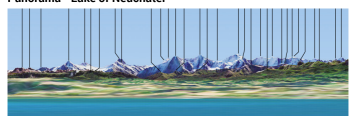
#### Cartographic bases (geometries)



Make your own thematic maps with our two sets of geometries! The political communes and neighbourhoods of the largest Swiss cities form the basic units. ThemaKart maintains cartographic bases (geometries) with several generalisation levels. It offers around 40 geographical divisions on this basis.

Download and order all our products: www.statistics.admin.ch > Regional Data > Maps and atlases

#### Panorama - Lake of Neuchâtel



The SFSO Panorama shows the view across the Lake of Neuchâtel to the Alps and pre-Alps.

www.statistics.admin.ch > Regional Data > Maps and atlases

### **User instructions**

All statistical maps by the SFSO can be consulted or downloaded free of charge (except for printed atlases).

The maps may be used, copied and stored on data carriers at any time for personal, non-commercial purposes or for internal circulation within an organisation.

Maps are subject to copyright. Copyright is not transferred to any other party upon the downloading of the thematic maps available on the SFSO's website pages. Copyright © for all products shall remain with the Swiss Federal Statistical Office.

Prior permission must be obtained from the SFSO's Thematic Cartography Unit before any further usage of the maps beyond the aforementioned scope, particularly with regard to any official publication, alteration to content and design or the extraction (or partial extraction) of content.

The source must be specified and for dynamic maps the time of the copy must also be provided. The copyright symbol © on the maps must not be modified, deleted or concealed.

## **Contact and information**

Address: Swiss Federal Statistical Office (SFSO)

Section DIAM, ThemaKart Espace de l'Europe 10 2010 Neuchâtel

Web: www.statistics.admin.ch > Regional Data >

Maps and atlases

E-Mail: themakart@bfs.admin.ch

Facebook: www.facebook.com/Statatlas

Twitter: twitter.com/statisticalmaps

Contact person: Sabine Kuster

+41 58 46 36108

sabine.kuster@bfs.admin.ch

Online-services Newsletter ThemaKart informations: www.news-stat.admin.ch

Graphics/Layout: Section DIAM, ThemaKart/Prepress Print

Cover graphics: SFSO; concept: Netthoevel & Gaberthüel, Biel;

Cover picture: © ThemaKart

**Order number:** 1588-1500