



Национальные атласы в сети Интернет. Концепция геопортала.

Подготовила
студентка 3 курса
Карпенко Елена

1889 год.

Первый национальный атлас (Финландия)

1989 год.

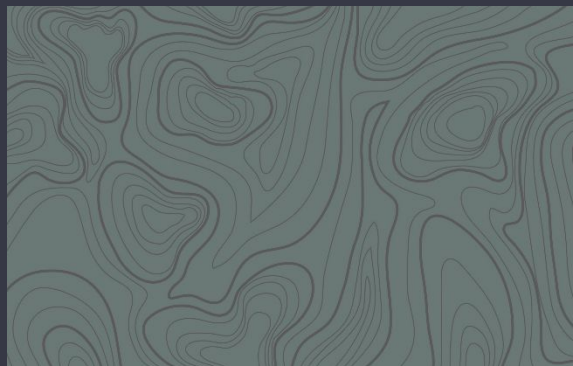
Создание Всемирной паутины

1993 год.

Запуск первого веб-сервиса

1994 год.

Национальный атлас в сети (Канада)



Национальный атлас Канады

Maps, Tools and Publications

Maps

Climate Change Maps

Canada Lands Surveys

International Boundaries

The Atlas of Canada

Explore Our Maps

Explore Our Data

About The Atlas of
Canada

Canadian Geochronology
Knowledgebase

Topographic Maps

The Atlas of Canada

A key source of geographic information the Atlas provides a selection of interactive and historical maps and geographical data available for reference or downloading

[Explore Our Maps](#)

Learn more about available maps and access mapping tools.

[Explore Our Data](#)

View data resources available from The Atlas of Canada website.

[About The Atlas of Canada](#)

Explore the history and progression of The Atlas of Canada.

[Canadian Geochronology Knowledgebase](#)

Access geochronological information for Canada.

Maps, Tools and Publications

Maps

Climate Change Maps

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Explore Our Data

About The Atlas of
Canada

Canadian Geochronology
Knowledgebase

Topographic Maps

Energy Maps

Geoscience Maps

Forest Maps

Canadian Geochronology Knowledgebase

The CGKB compilation represents publicly available geochronological information for **Canada**. The data is compiled from federal, provincial and territorial government publications and reports, university theses, books and journal articles.



List of Topics:

- [View CGKB](#)
- [Download CGKB](#)
- [Recommended citation](#)
- [Contact a CGKB expert](#)

View the Canadian Geochronology Knowledgebase map

- Users should be aware that the compilation is updated on an irregular basis and may not include all available data for a given area.
- Click on the following link to view the map of sample distribution and zoom in to more detailed views: [Explore the Canadian Geochronology Knowledgebase](#)

Download the Canadian Geochronology Knowledgebase map data

- Query and download options are currently under development. The complete dataset can be downloaded as TAB delimited text file by clicking on the following link.
- [Tab-delimited text \(ZIP - 2.18 MB\)](#)

Maps, Tools and Publications

Maps

[Climate Change Maps](#)

[Canada Lands Surveys](#)

[International Boundaries](#)

[The Atlas of Canada](#)

[Explore Our Maps](#)

[Interactive Maps](#)

[Reference Maps](#)

[Map Archives](#)

[Wall Maps](#)

[Selected Thematic Maps](#)

[Explore Our Data](#)

[About The Atlas of Canada](#)

Selected Thematic Maps

List of Selected Map Topics:

- [Energy](#)
- [Forestry](#)
- [Geology and Geosciences](#)
- [Mining & Minerals](#)
- [Population](#)
- [History](#)
- [The North](#)
- [Water](#)

Energy

In Canada, there are diverse and reliable sources of energy: oil, natural gas, hydroelectricity, coal, nuclear (uranium), solar, wind, tidal and biomass. Canada is the fifth largest energy producer in the world, after Russia, China, United States and Saudi Arabia, and the eighth largest consumer of energy. Energy consumption sustains economic growth and our standard of living. Canadians are the fourth largest users of energy per person in the world. The energy sector in 2007 contributed 5.6% to the gross domestic product (GDP) and \$90 billion in exports.



Given our vast energy resources Canada has both renewable and non-renewable energy sources. Renewable energy is generated from natural resources that are renewable (naturally replenished), for example, hydroelectricity. Non-renewable energy is generated from finite resources that will eventually deplete or become too expensive or too environmentally damaging to retrieve, for example, crude oil.

Maps, Tools and Publications

Maps

Tools

Publications

Satellite imagery and air photos

Maps, Tools and Publications - More

Public Consultations

Current Public Consultations

Closed consultations and public engagements

Public Consultations - More

Science and Data

Data and Analysis

Science and Research

Funding & Partnerships

Intellectual Property

Non-destructive Testing

Research Centres and Labs

Simply Science

Scientific Integrity Policy

Science and Data - More

Recent Earthquakes

Historic Events

Earthquake Hazard

Be Prepared!

Stations and Data

Upgrades to the Network

General Information

Products / Research

Earthquake Resources

Earthquake Search

Hazard Calculator

Station Book

Seismogram viewer

Waveform Data

External Links

Monday December 30, 2019

[Earthquake details](#)

[Nearby locations](#)

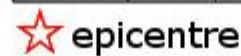
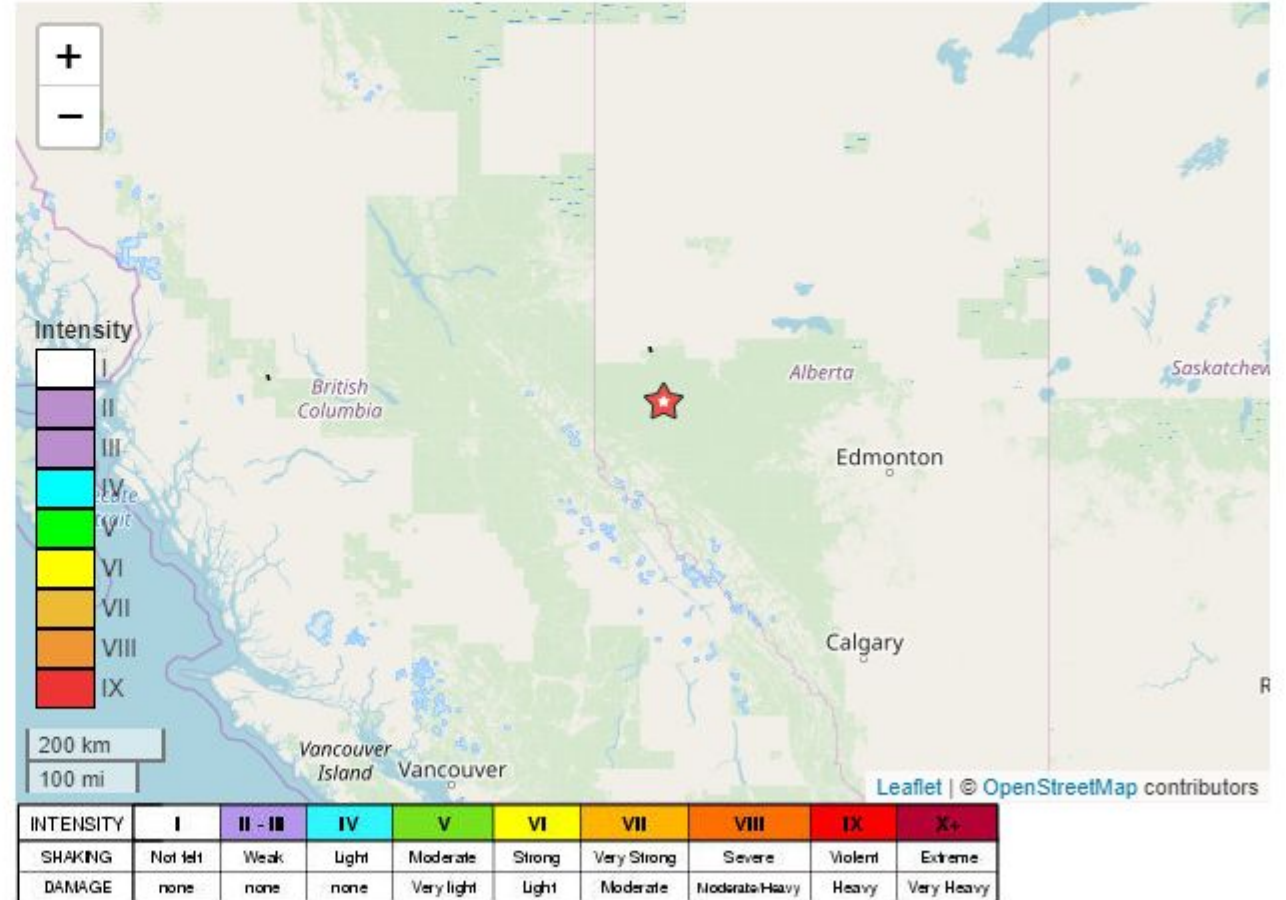
[Regional seismicity](#)

[Regional seismograph stations](#)

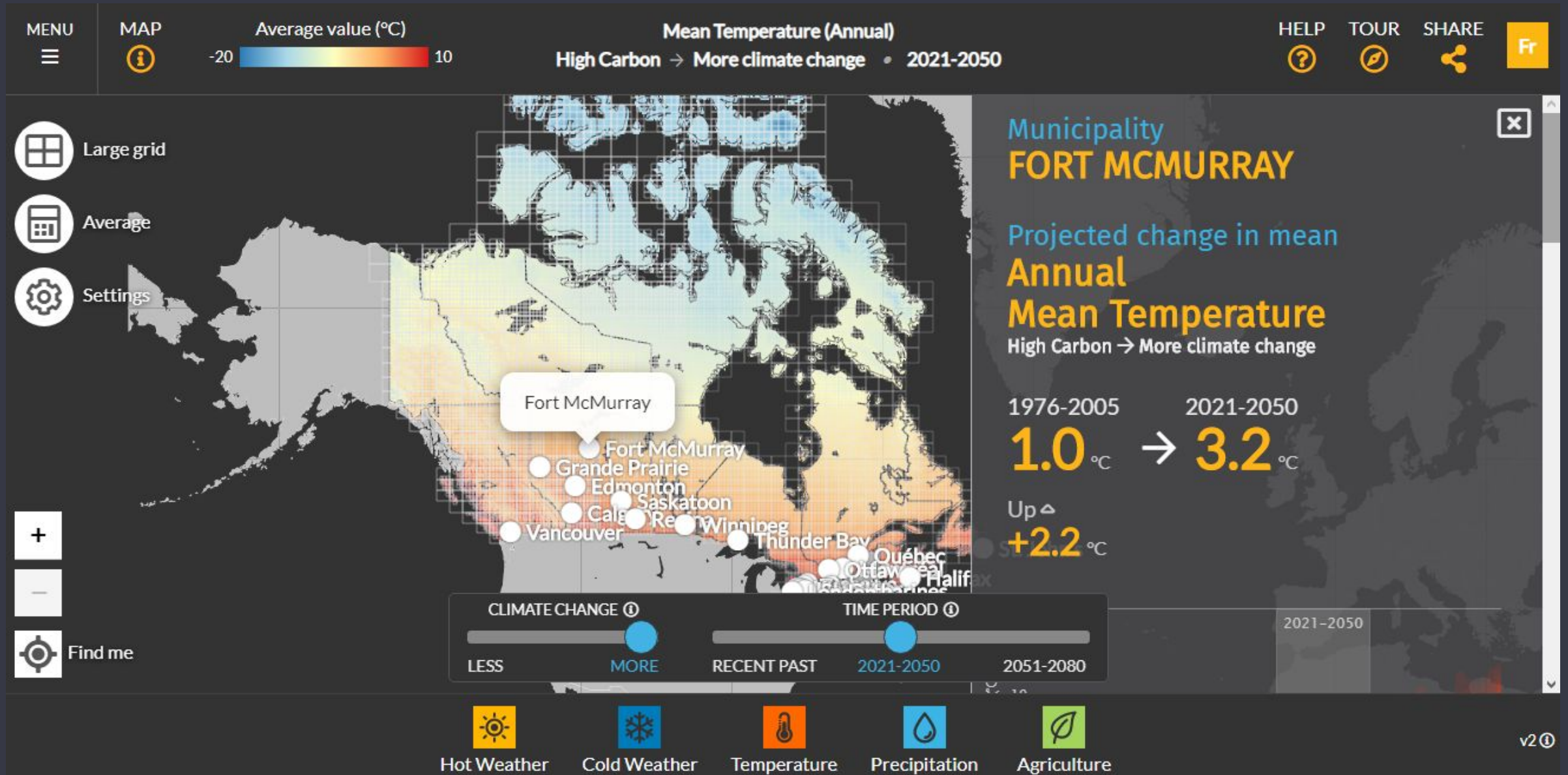
[Did you feel the earthquake?](#)

[Other recent earthquake reports](#)

Intensity	Reports
I	0
II	2
III	0
IV	0
V	0
VI	0
VII	0
VIII	0
IX	0
Total	2



<https://climateatlas.ca>





Национальный атлас Швейцарии

<https://www.atlasderschweiz.ch>



ATLAS OF SWITZERLAND

[HOME](#)

[NEWS](#)

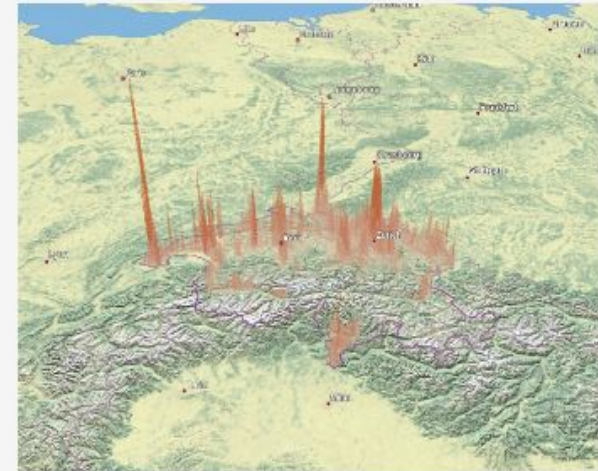
[MAPS](#)

[PORTFOLIO](#)

[PUBLICATIONS](#)

[DOWNLOAD](#)

[EN](#)



“Atlas of Switzerland – online”
2010 version

New 2017 Atlas including a
Mac version

Atlas of Switzerland 1

An entirely new digital edition of the Atlas of Switzerland was published on CD-ROM in 2000 in four languages: German, French, Italian and English. Conceptually, the atlas used two visualization sections: classic 2D maps and 3D topographic maps.

[READ MORE](#)



Atlas of Switzerland 3

The third version of the digital Atlas of Switzerland (AoS 3) on DVD was introduced in 2010. It is best characterized as a high-level enhancement of the previous version. For AoS 3, the thematic topics from AoS 2 were updated. Furthermore, data for three new topics, Energy, Traffic, and Communication were added.

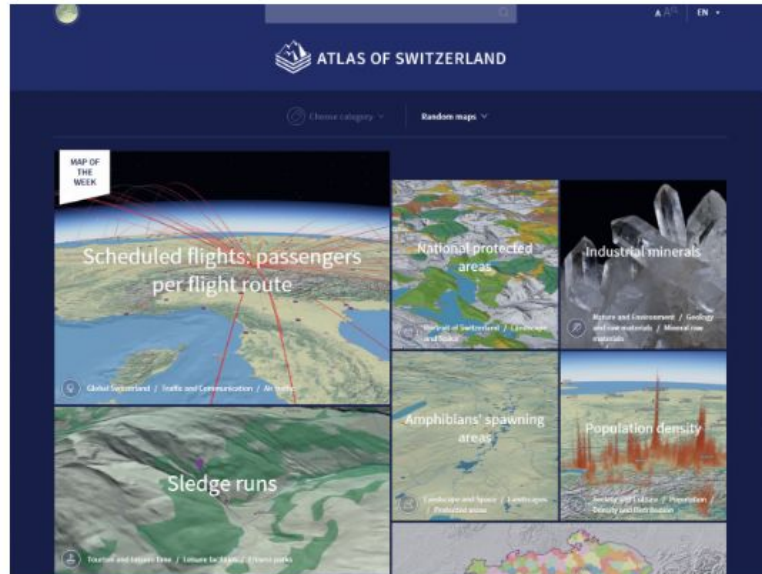
[READ MORE](#)



Atlas of Switzerland – online

The Atlas of Switzerland – online is based on an updated collection of already existing map topics from former editions, e.g. geology in category Nature and Environment. In parallel, the list of existing thematic topics will be completed by new categories, e.g., History and Future. As a main visualization principle, a map should be presentable [...]

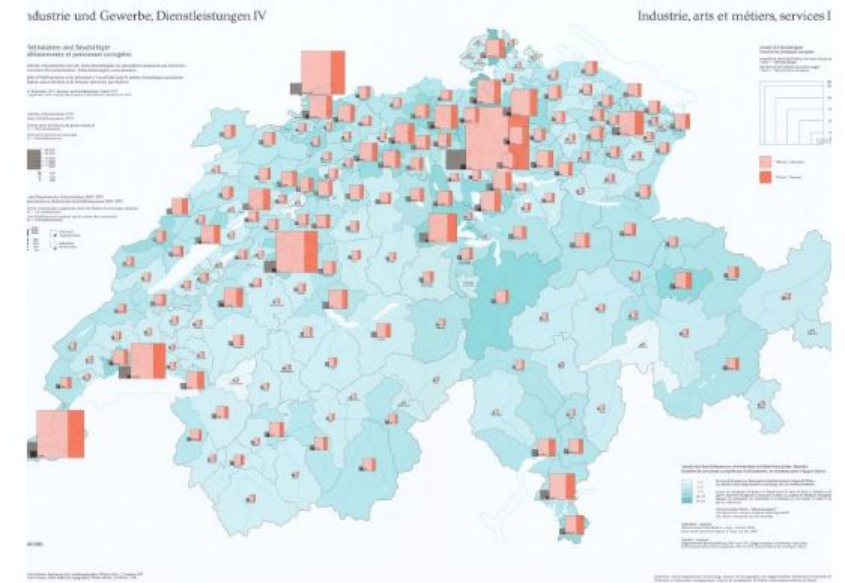
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Atlas of Switzerland – Print

The Atlas of Switzerland, the official Swiss National Atlas – was initiated in 1961 by a decision of the Swiss federal government, which bestowed the editorship on the Institute of Cartography of ETH Zurich.

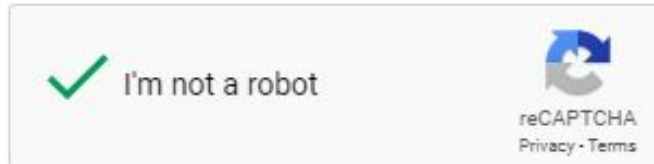
[READ MORE](#)



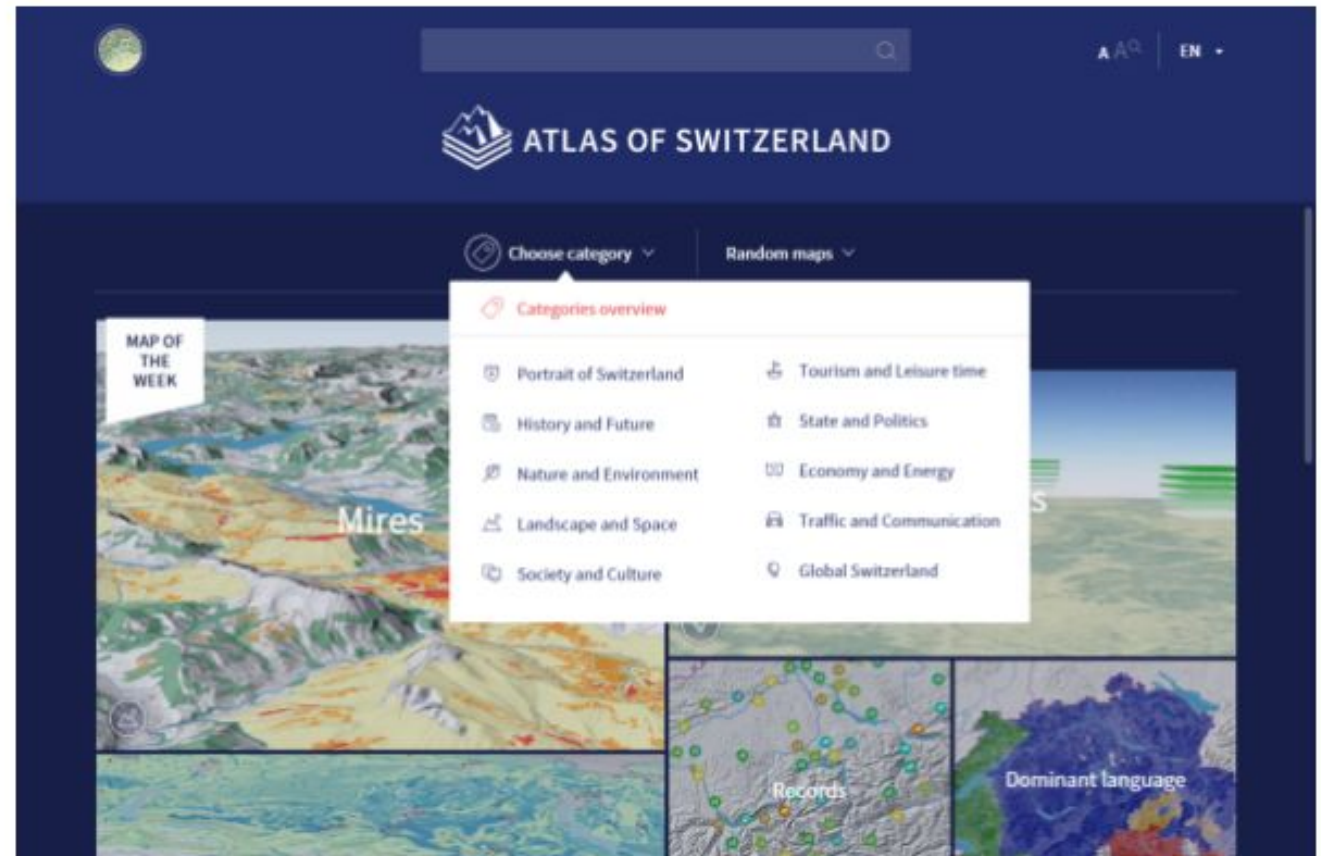
Atlas of Switzerland – online

System Requirements:

- Windows 7, 8 & 10 (64-bit)
- Modern AMD or NVIDIA graphics card (with up-to-date driver)
- 2GB available disk space
- 4GB random-access memory
- Broadband Internet connection



THANK YOU



Niveau géographique en cantons

La Suisse se compose de 26 Etats aux mêmes droits: les cantons. Trois d'entre eux se subdivisent chacun en deux demi-cantons: Bâle-Ville, Bâle-Campagne, Obwald, Nidwald, Appenzell Rhodes-Extérieures, ...

Période **2015**

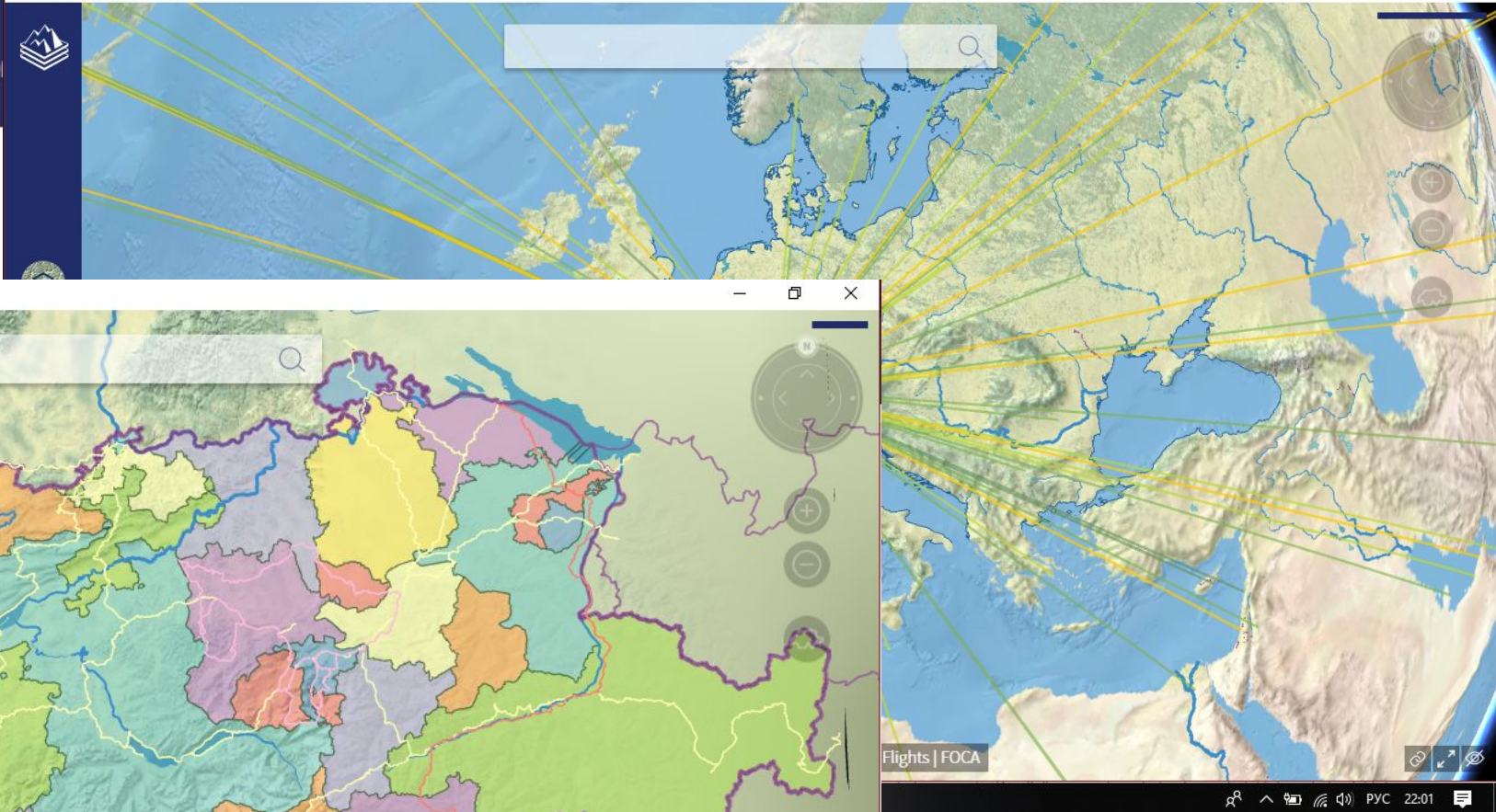
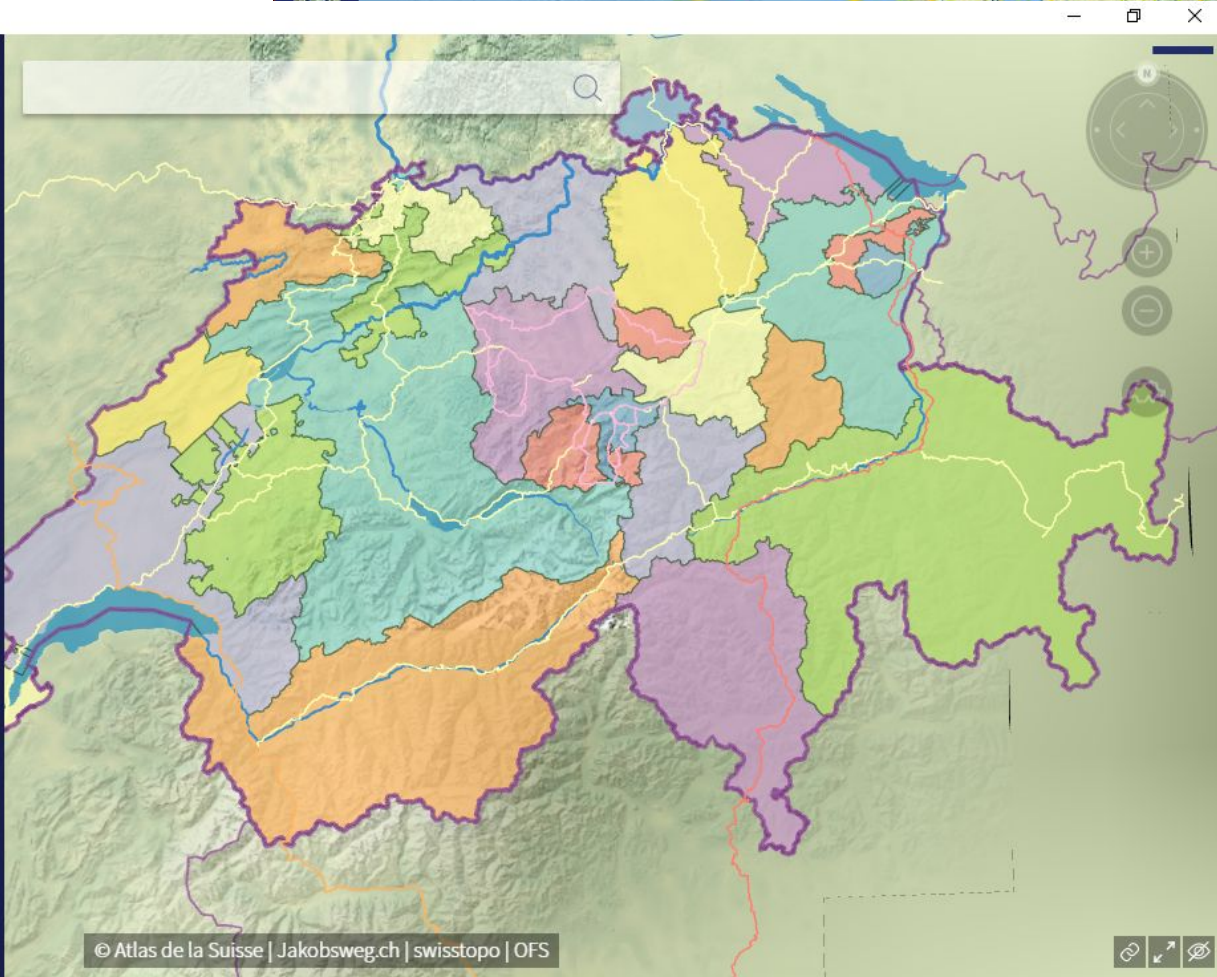
Entité spatiale **Cantons**

Chemin de pèlerinage

- Chemin de Saint Jacques
- Via Francigena
- Via Francisca
- Himmlicher Pfad

Type de bâtiment

- Cathédrale
- Abbaye



Национальный атлас России

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Что такое
атлас?



История
создания



Написать
письмо

Национальный Атлас России



ТОМ 1.

Общая характеристика территории



ТОМ 2.

Природа и экология



ТОМ 3.

Население и экономика



ТОМ 4.

История и культура



Navigation controls:

- Left arrow
- Right arrow
- Zoom in (+)
- Zoom out (-)
- Search icon
- Full screen button: **ВО ВСЕШ ЭКРАН**

Закреть окно



ПРЕОБЛАДАЮЩИЕ ПОРОДЫ

	Сосна		Дуб
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БЕЛАРУСЬ



Геопортал ЗИС

УП "Проектный институт Белгипрозем"

Вход в систему



<https://gismap.by>

Войти

Открытые данные



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