

What risks is Switzerland exposed to?



What potential disasters and emergencies are relevant for Switzerland? And what potential losses warrant consideration? The Swiss National Risk Analysis of Disasters and Emergencies provides an important basis for answering these questions from the perspective of civil protection. Working together with the Swiss Federal Office for Civil Protection FOCP, our communications and security divisions developed various tools for professionals that also enable lawmakers and interested individuals to conveniently gain access to national risk analyses.

Our services

- Drafting of risk dossiers and brochures in consultation with various stakeholders
- Development of a content and design concept for a series of publications
- Organization of workshops to enhance contents and infographics
- Drafting of icons and infographics
- Editing
- Inclusion of testimonials as a more authentic means of conveying contents and underscoring the issue's significance

Client

Swiss Federal Office of Civil Protection
(FOCP)

Facts

Period 2018 - 2021

Project Country Switzerland

Contact persons

Dr. Tillmann Schulze
tillmann.schulze@ebp.ch

Noa Spörri
noa.spoerri@ebp.ch

Astrid Skrypzak
astrid.skrypzak@ebp.ch

What risks is Switzerland exposed to?



Overview cantonal risk analyses as per KATAPLAN guidelines

Practically relevant analysis

Although the FOPC is responsible for the national risk analysis, we could not have developed the various products on our own. Furthermore, the large number of participants ensures a high level of acceptance for the results. It remains important to have a broad basis of expertise and a transparent approach.

The cooperation increases the acceptance of the results and the acceptance of relevant actors for one's own risk analysis.

No other country makes so many experts involved. This is a very broad basis. For the 2018 experts' forum, the public sector, private sector and academia have all been involved in the analysis. Their knowledge and experience are essential for assessing the national risk. The results of the analysis are then used for the development of the national risk analysis.

Information available to all

Another aspect that makes the national risk analysis a success is its transparency. The results and processes have been made publicly available in order to promote public understanding and acceptance. This also helps to build trust in the results.

Start signal for international dialogue

Start signal for international dialogue. The Swiss risk analysis was the start of an international dialogue on national risk analysis. To date, we have organized three workshops with experts from other countries. Through these workshops and the exchange of information, we have gained valuable insights into the national risk analysis. This has also led to the development of a common framework for the national risk analysis.

Experiences of the electricity sector used and applied

The electricity sector has been addressing the issue of digital security for a long time. The results of the analysis have been used to develop a common framework for the national risk analysis. This has also led to the development of a common framework for the national risk analysis.

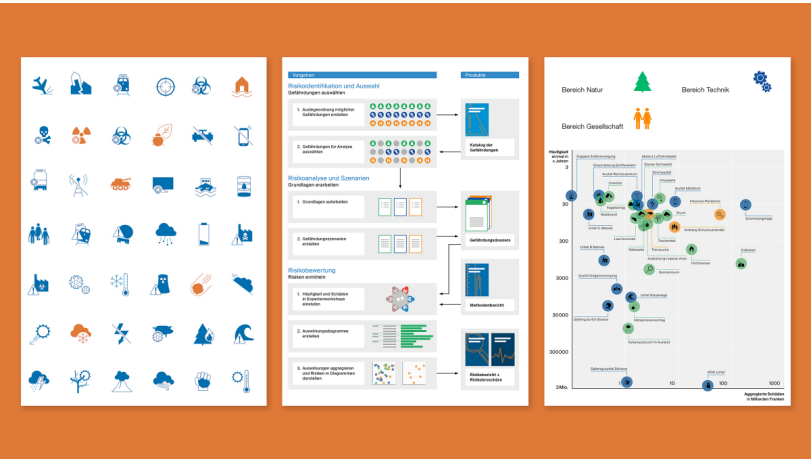
DES methodology has proved its worth

The DES methodology has proved its worth. It is a methodology that has been used for the assessment of the national risk analysis. It is a methodology that has been used for the assessment of the national risk analysis.

Percentage distribution Background of the 208 participating experts

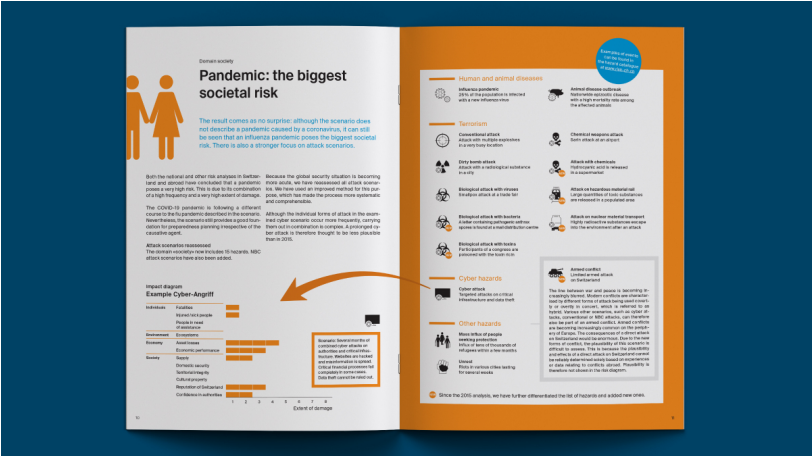
10% academia
26% private sector
64% public sector

Inclusion of user testimony to show that the risk analysis is experience based



Icon set and infographics

What risks is Switzerland exposed to?



Overview and trends relating to “societal” risks



Trend radar on risk development: What megatrends have the potential to exacerbate the risks?



With a consistent design concept, we made the affiliation of the various publications clear, thus ensuring better orientation.