

# Resilience analysis for the City of Zurich



**How resilient are critical infrastructures in the city of Zurich? Are there any measures the city should take to make itself more resilient and adaptable today and in the future? We discussed these questions with city representatives, focusing specifically on the following areas: drinking water; mobility; public safety; wastewater; waste removal; authorities; and heat supply. We then jointly drafted a resilience curve for each area and identified specific measures that would bolster the resilience of the city of Zurich.**

## Our services

- Organization and moderation of interdisciplinary workshops
- Representation of system properties during and after a crisis or emergency on a resilience curve
- Identification and prioritization of measures that would bolster the resilience of the city of Zurich
- Documentation of all findings

Picture Credits: © Stadt Zürich

## Client

City of Zurich Office of Security

## Facts

Period 2018 - 2021

Project Country Switzerland

## Contact persons

Dr. Lilian Blaser  
[lilian.blaser@ebp.ch](mailto:lilian.blaser@ebp.ch)

Oliver Schweizer  
[oliver.schweizer@ebp.ch](mailto:oliver.schweizer@ebp.ch)

Christian Willi  
[christian.willi@ebp.ch](mailto:christian.willi@ebp.ch)