

# KAP - metodika, nástroje na spracovanie akčného plánu, skúsenosti z nórskeho miest

## Climate Action Plan - methodology, tools for elaboration of the action plan, experience from Norwegian cities

Karl Kerner, Biotext, projektový partner projektu MITADAPT, Nórsko.

Zoom translation tool available during the presentation



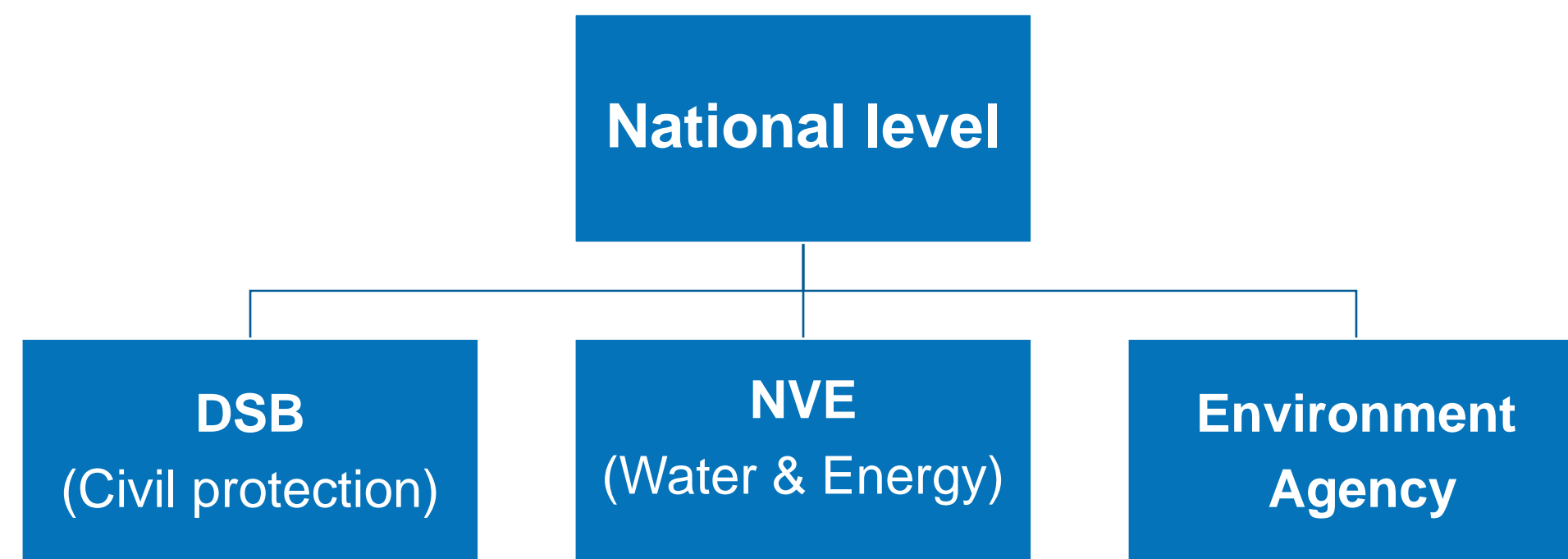
# Climate Action Plans in Norway

## Local responsibility with national support

**Norway:** 5.4 million  
**Regional:** 11 counties  
**Local:** 350 municipalities

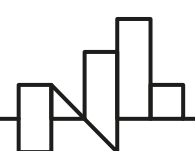


### Climate Change – Mitigation & Adaptation:



### Tools & support for local action plans:

- Comprehensive manual ('template')
- Guidelines (by topics, sectors)
- Funding schemes
- Network of 13 urban municipalities («In front»)
- Webinars





# Climate Action Plans - Norway

## Resources & results

Met office: “Climate Service Center”: [Klimaservicesenter](https://www.klimaservicesenter.no/)  
Regional impact analyses, scenarios, etc.



**Future Built – Greater Oslo region**  
Urban sustainability - Since 2010  
[FutureBuilt 10 years.pdf](#)

### Klimaprofil Oslo og Akershus

Sist oppdatert: januar 2021



Høy vannføring i Akerseelva v/ Mathallen, juni 2013. Kilde: Jonas Fabritius Christoffersen, TV2.

Klimaendringene vil for Oslo og Akershus særlig føre til behov for tilpasning til kraftig nedbør og økte problemer med overvann; endringer i flomforhold og flomstørrelser; jordskred og flomskred, samt havnivåstigning og stormflo.



**Stormwater runoff in Tønsberg**

