

# Actions and measurements related to Chernobyl wildfires

Astrid Liland

Head of section for Emergency Preparedness



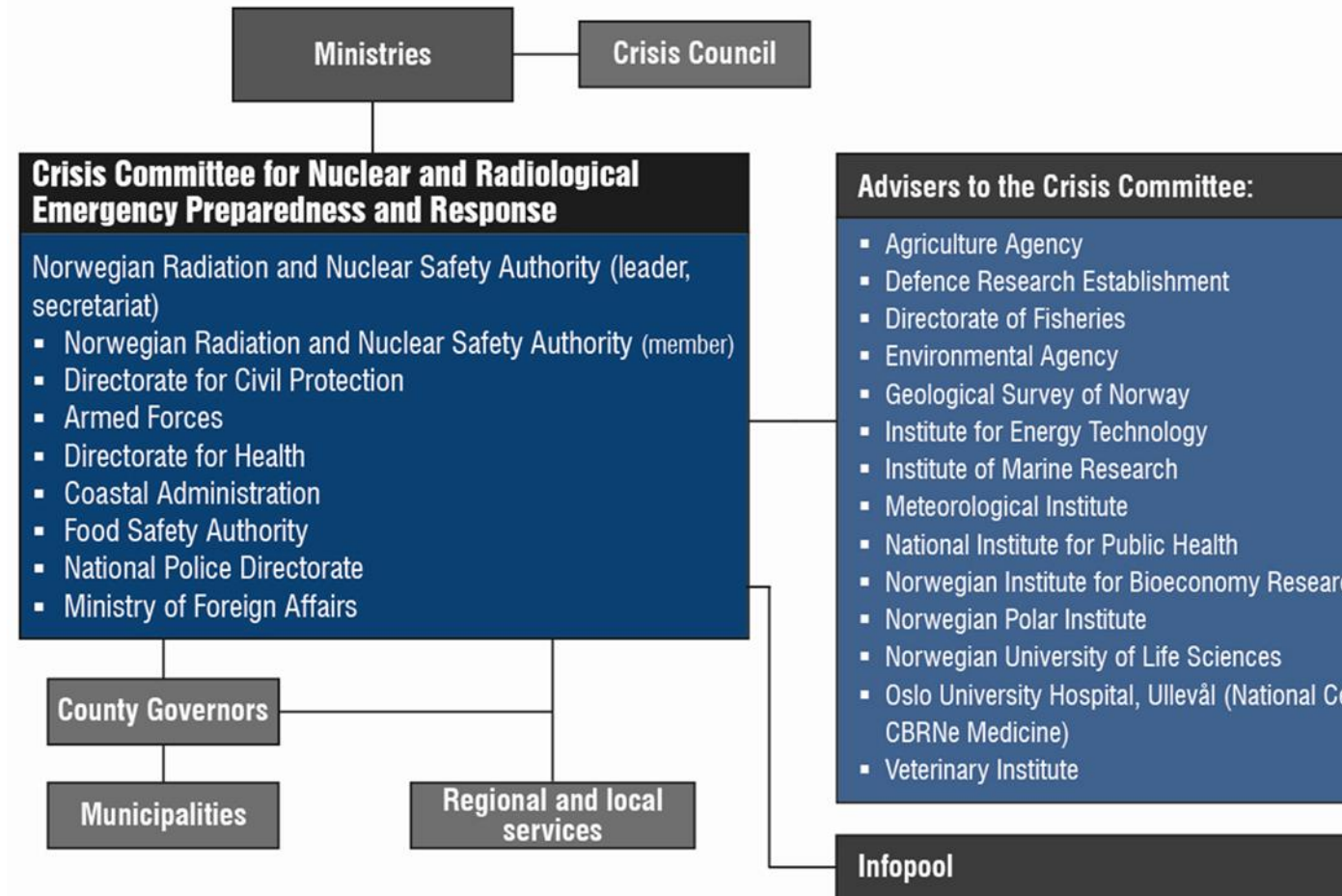
Direktoratet for  
strålevern og atomsikkerhet

Norwegian Radiation  
and Nuclear Safety Authority

# DSA followed the situation closely from 6 April

- Bilateral contact with SNRIU
- Followed news from Ukraine and IAEA
- Ran dispersion prognosis in ARGOS
- Informed the Norwegian Nuclear and Radiological Emergency Organisation on 4 occasions
- Answered requests from media and public

*«No danger to health or environment in Norway»*



# Measurement results weeks 14-20

Detections on 2 of 6 air filter stations:

Svanhovd station week 16

$0.36 \mu\text{Bq}/\text{m}^3$

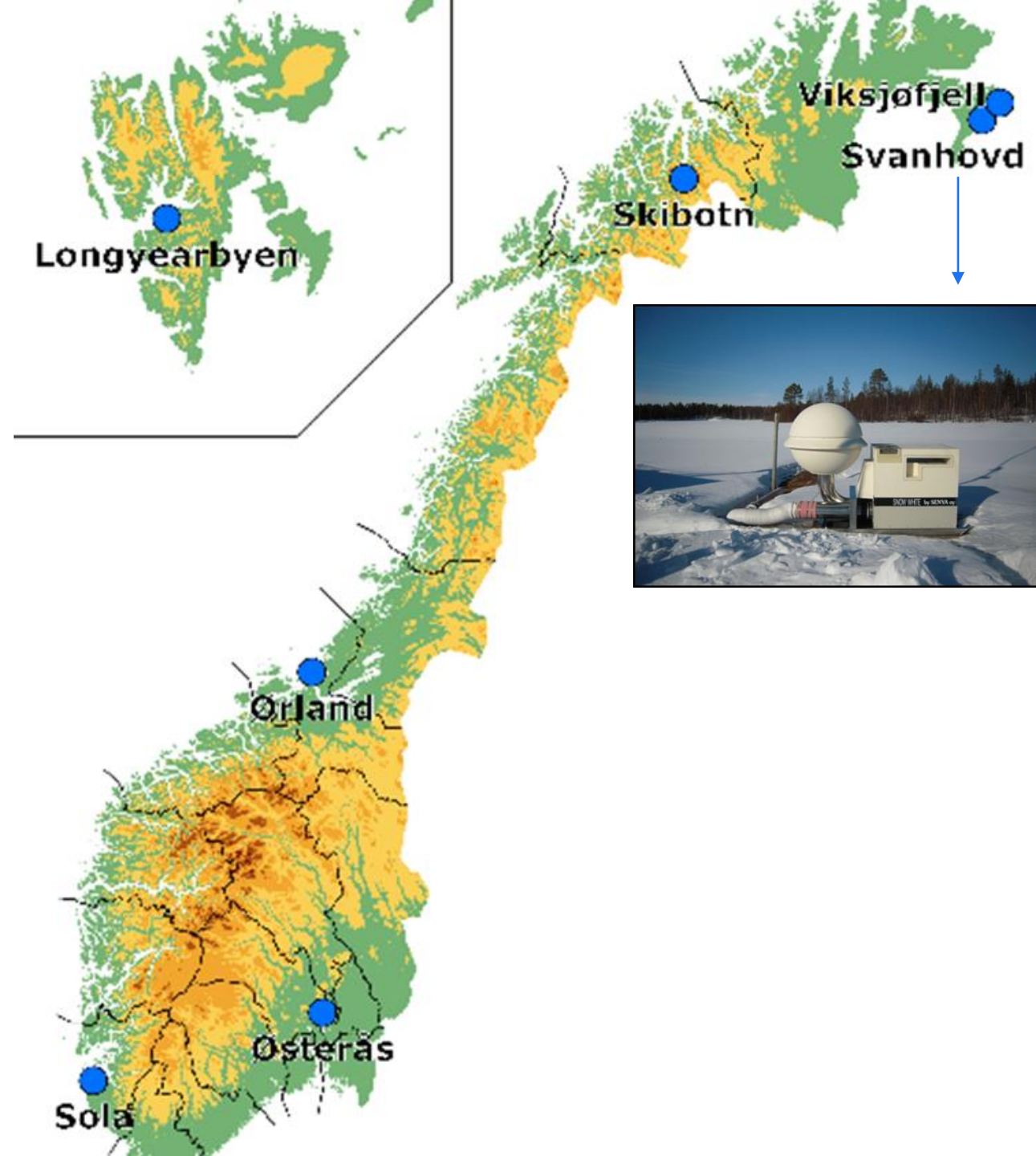
Viksjøfjell station week 16

$0.43 \mu\text{Bq}/\text{m}^3$

Uncertainty 26 %



Direktoratet for  
strålevern og atomsikkerhet



# Atmospheric dispersion prognosis 6-16 April 2020

