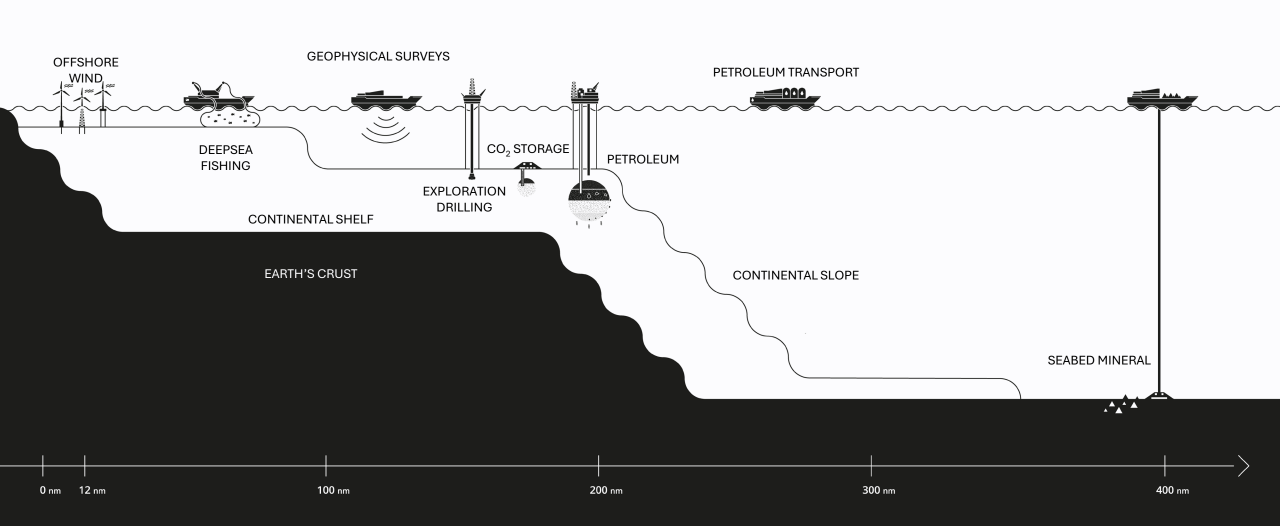




## THE NORWEGIAN CONTINENTAL SHELF



# Robust activity







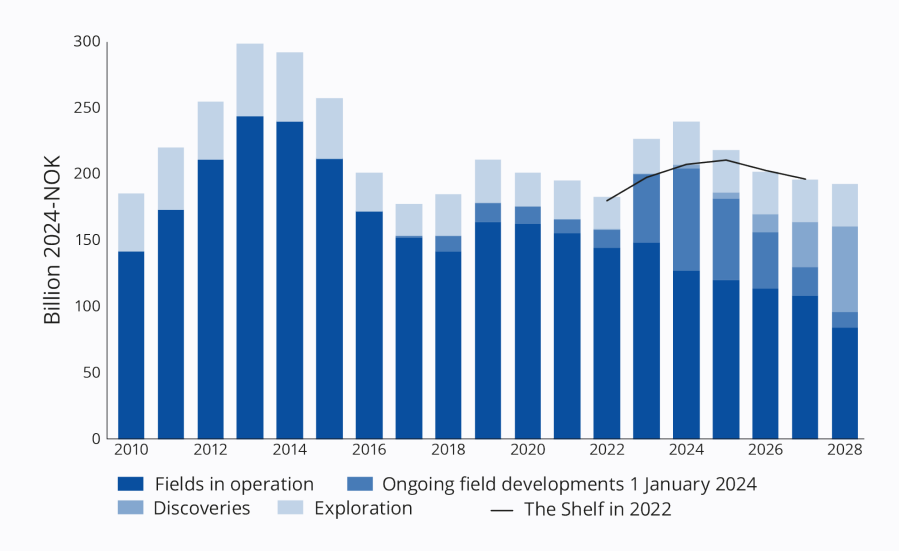


Photo: Gravås/Kleppa, Equinor

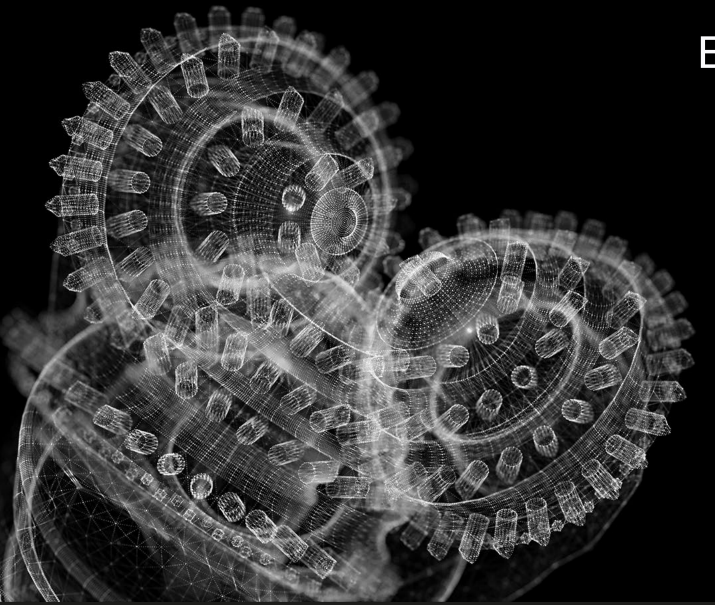
Photo: Eva Sleire, Equinor

Photo: Eva Gullerud, Aker Solutions

## Major investments







# Exploration in 2023

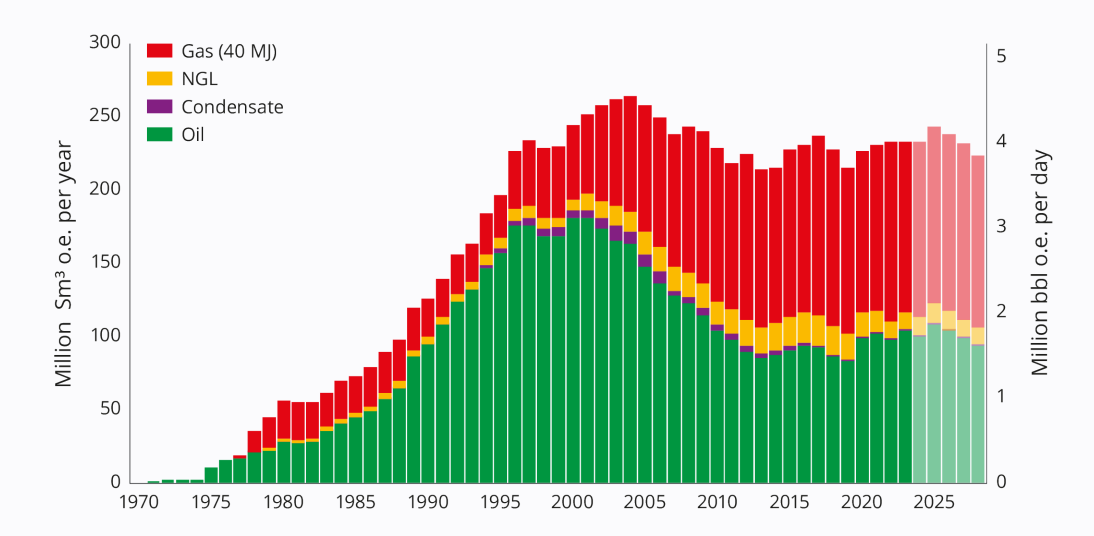
34

exploration wells

14

discoveries

# High and stable production



# Collecting, storing and sharing data





Growing interest in storing CO<sub>2</sub> on the Norwegian shelf



# Opening the Norwegian shelf for mineral activities





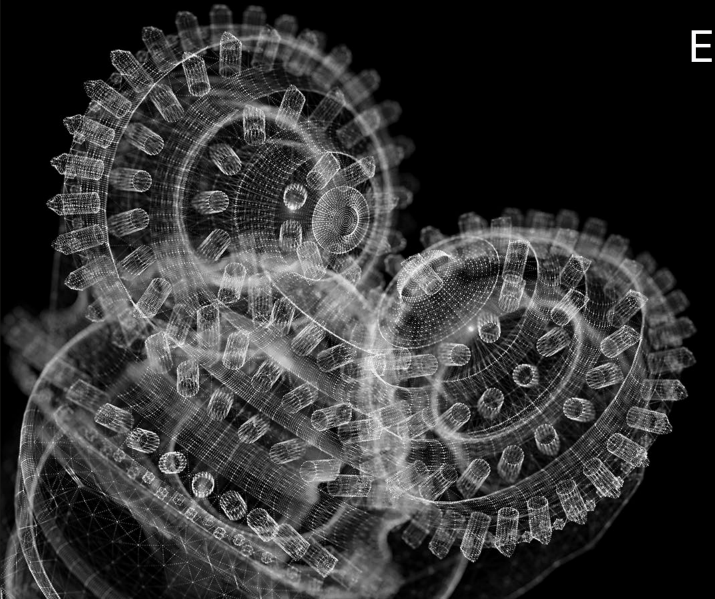


Mapping

Resource assessment

Impact assessment





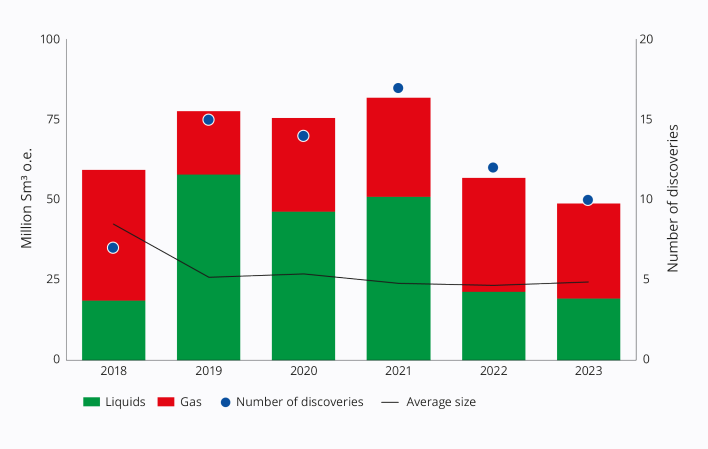
# Exploration in 2024

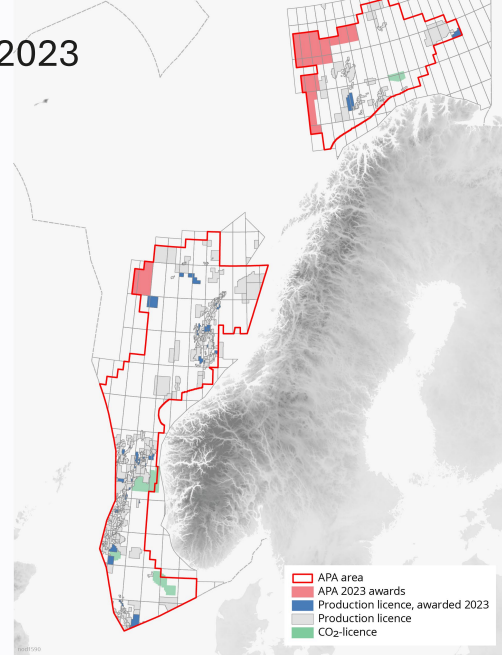
40 - 50

exploration wells



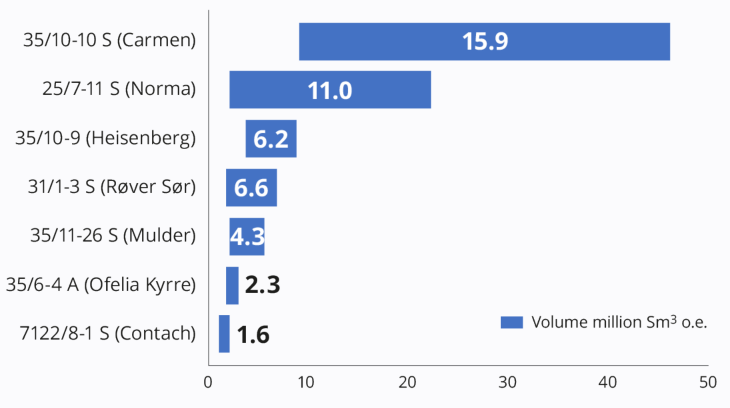
## Resource growth from discoveries 2018-2023

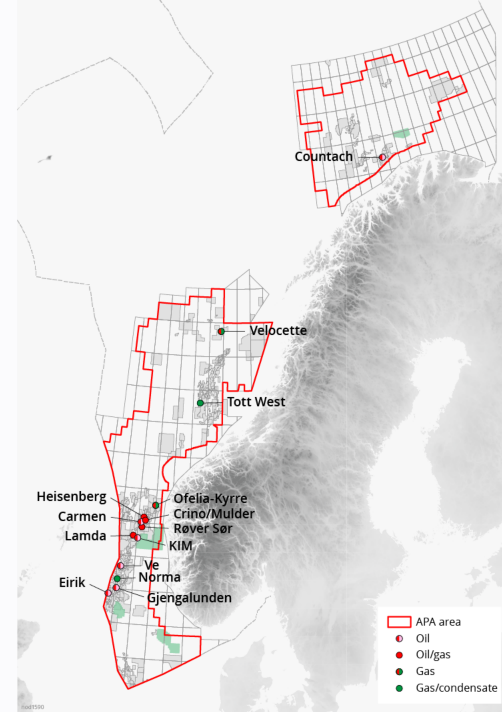






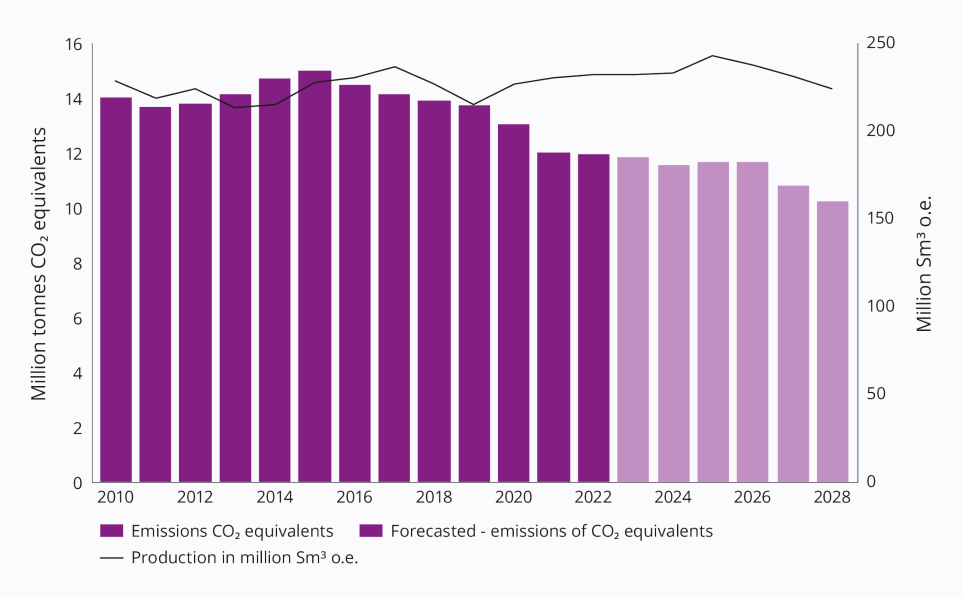
## **Exploration results**







### **Emissions**



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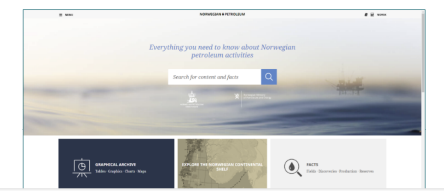
Carbon storage

Seabed minerals

### **Facts**

The Norwegian Offshore Directorate is responsible for managing and making available petroleum data from the Norwegian continental shelf.

- FactPages
- FactMaps
- Go to Open data and map services
- Norskpetroleum.no



#### **Download**

• Map of the NCS 2023

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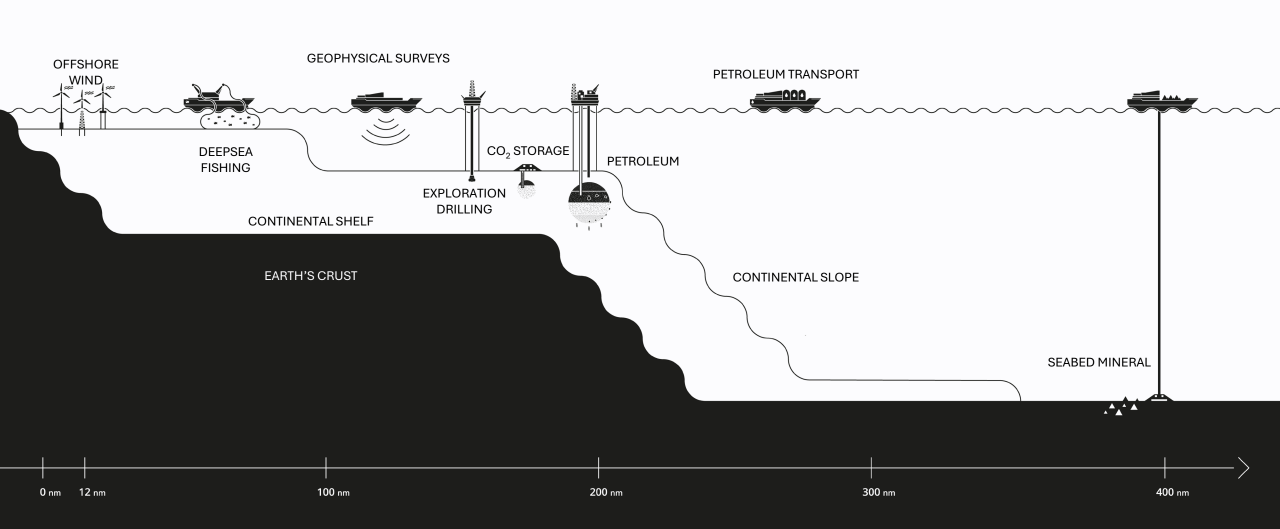
#### Relevant

- <u>Upgrade of FactPages</u> and FactMap
- ABC of oil

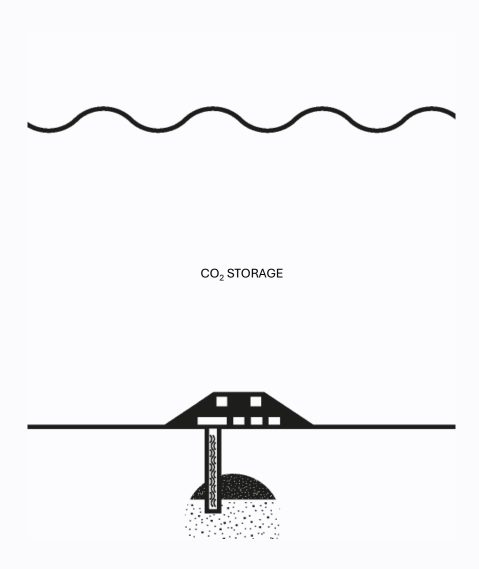
#### Name change from 1 January 2024

The Norwegian Petroleum

## THE NORWEGIAN CONTINENTAL SHELF







## Pilot studies for offshore wind

