

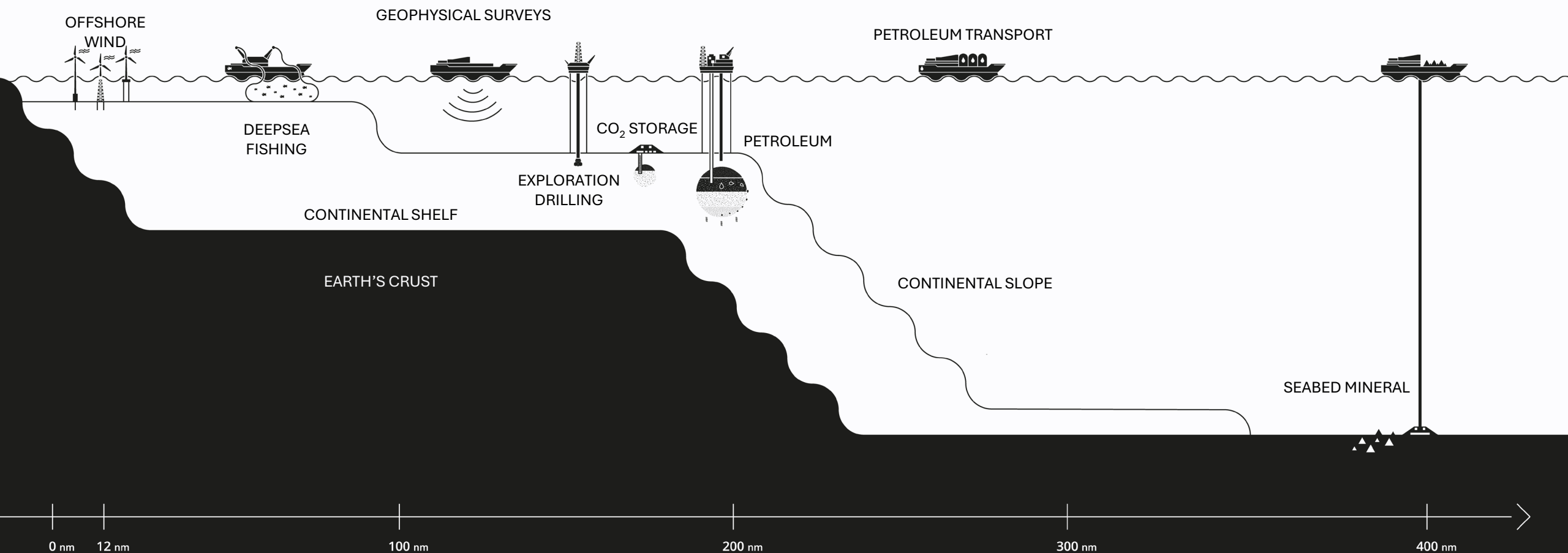


THE SHELF IN

2023



THE NORWEGIAN CONTINENTAL SHELF



Robust activity



Photo: Gravås/Kleppa, Equinor



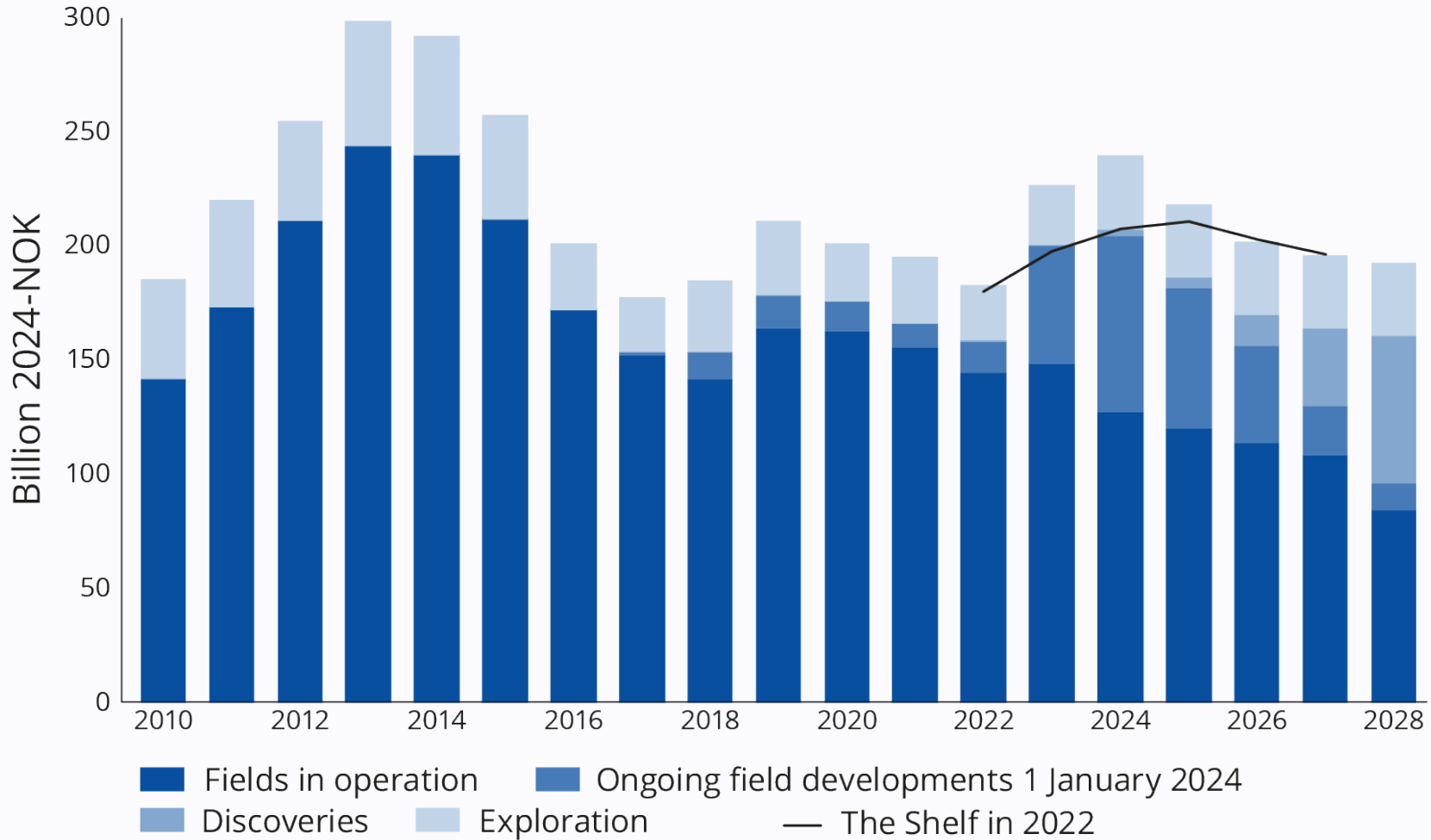
Photo: Eva Sleire, Equinor



Photo: Eva Gullerud, Aker Solutions



Major investments





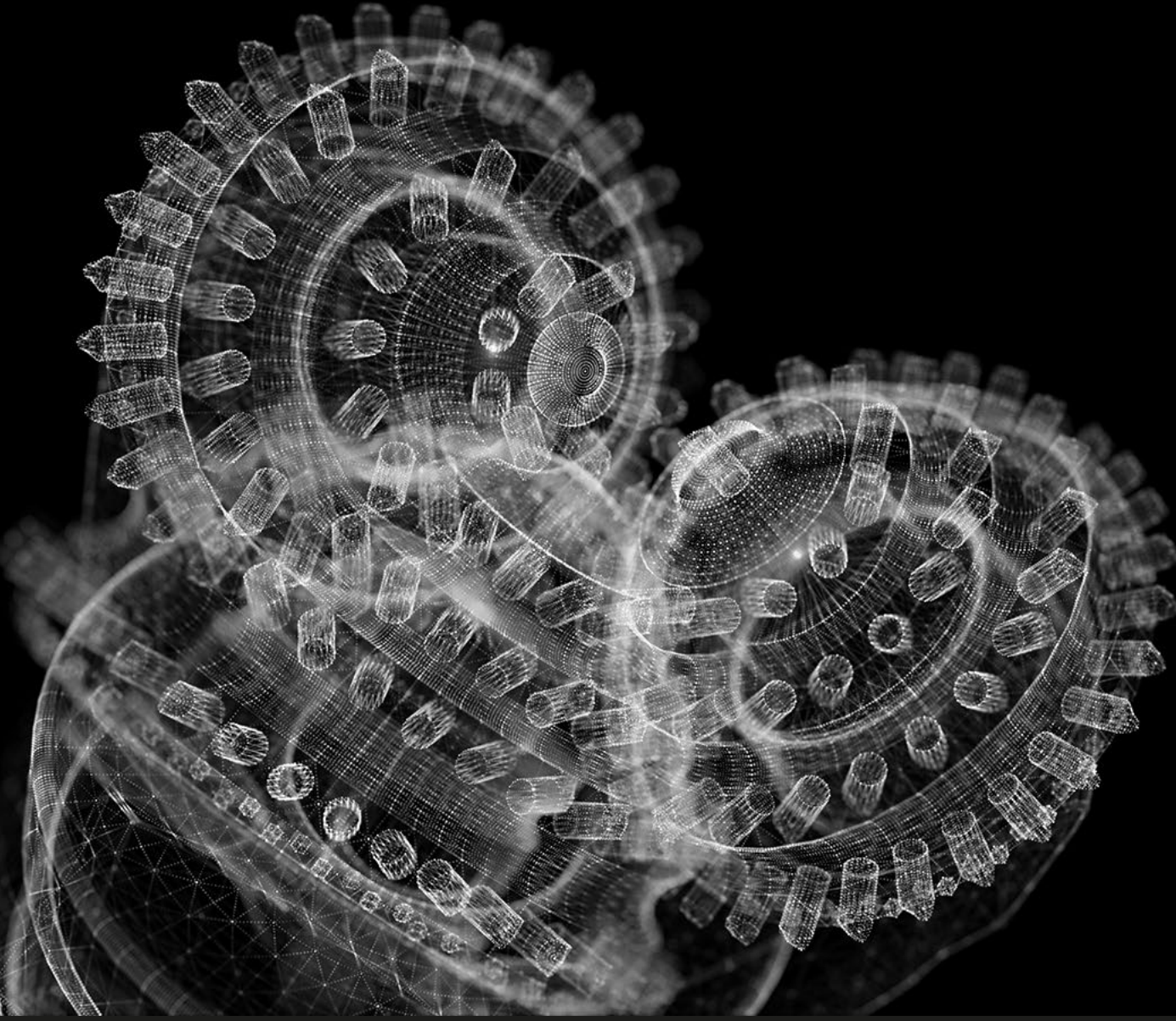
Exploration in 2023

34

exploration wells

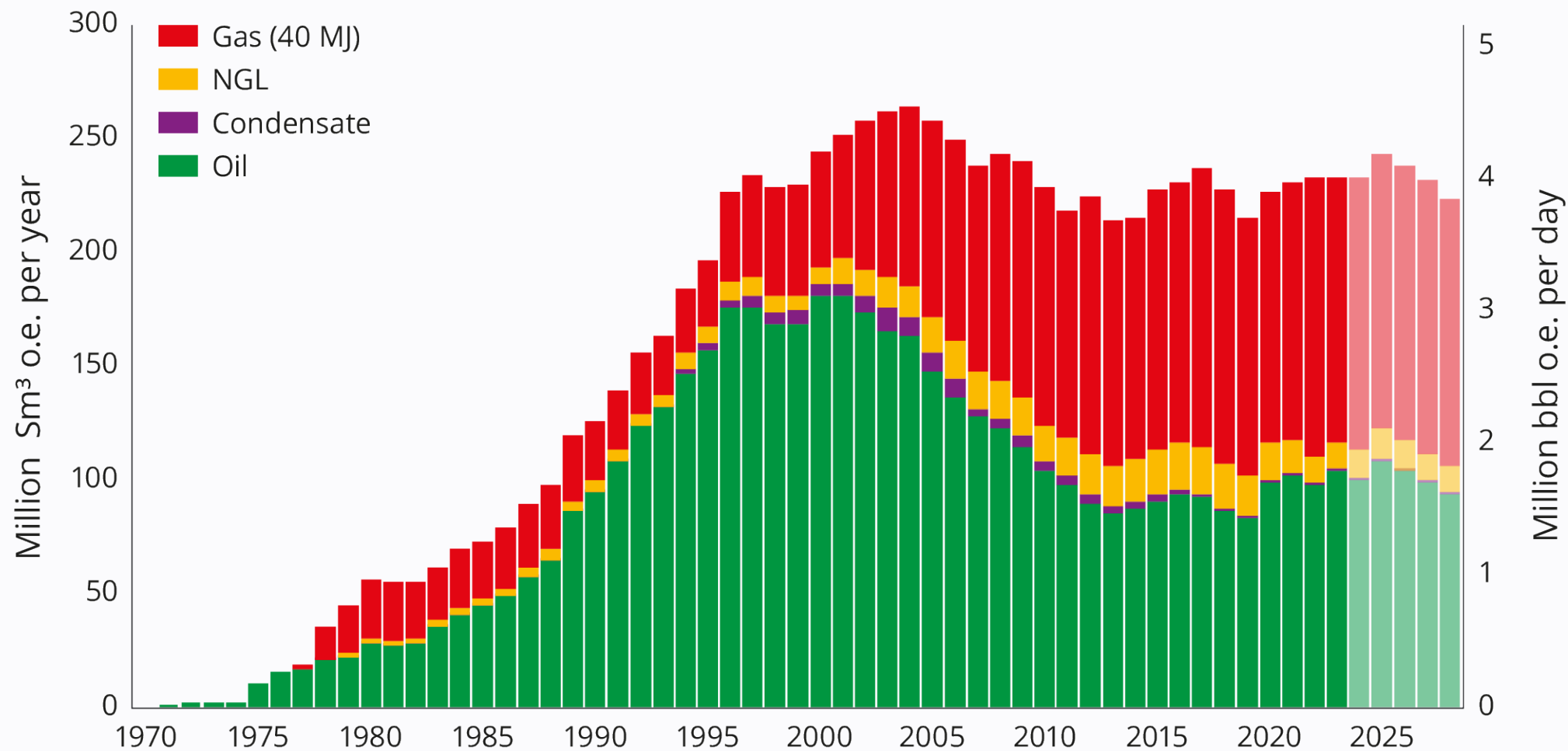
14

discoveries





High and stable production





Collecting, storing and sharing data





Growing interest in storing CO₂ on the Norwegian shelf



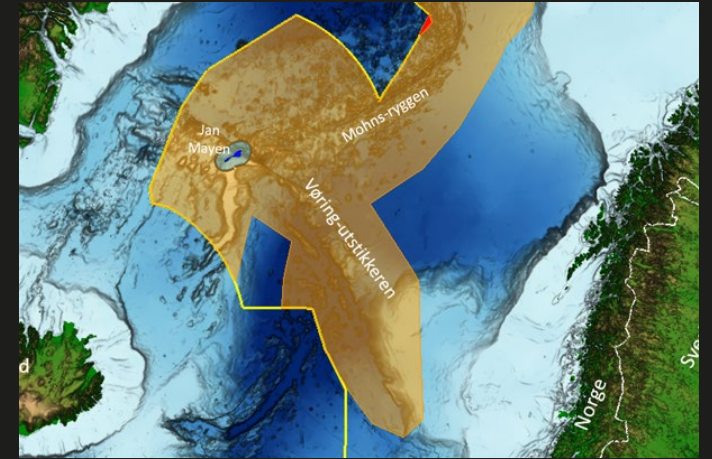
Opening the Norwegian shelf for mineral activities



Mapping



Resource assessment



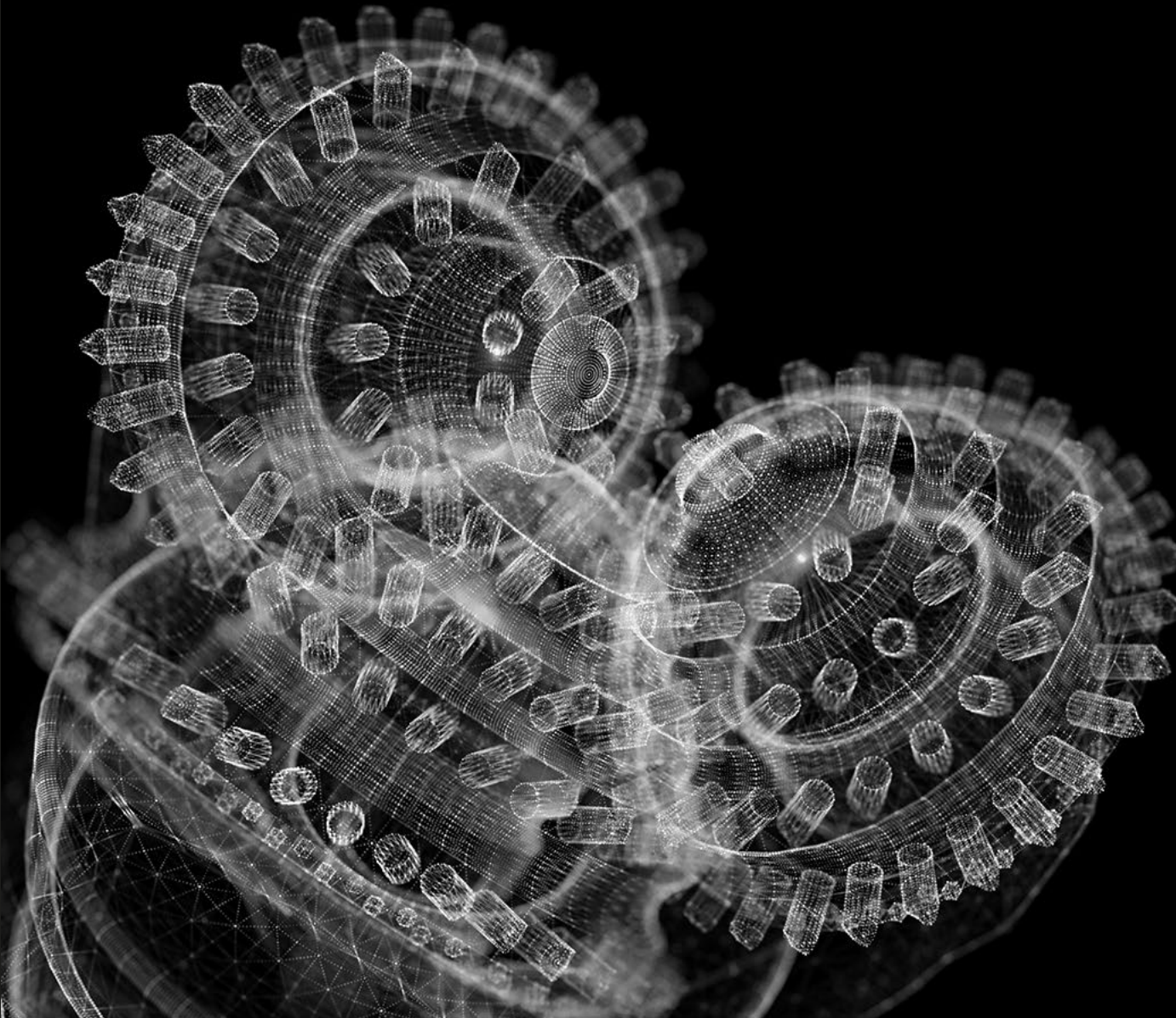
Impact assessment



Exploration in 2024

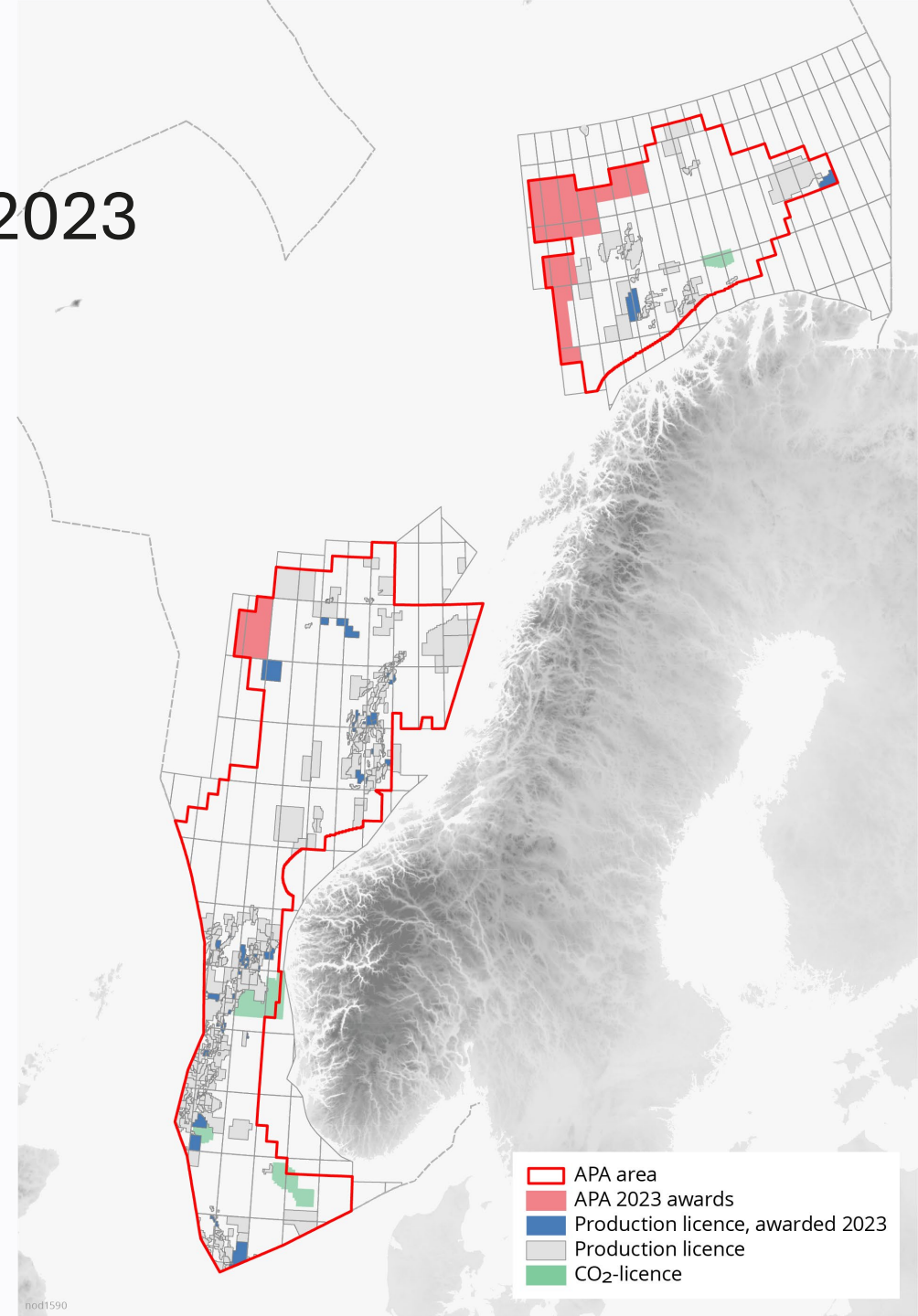
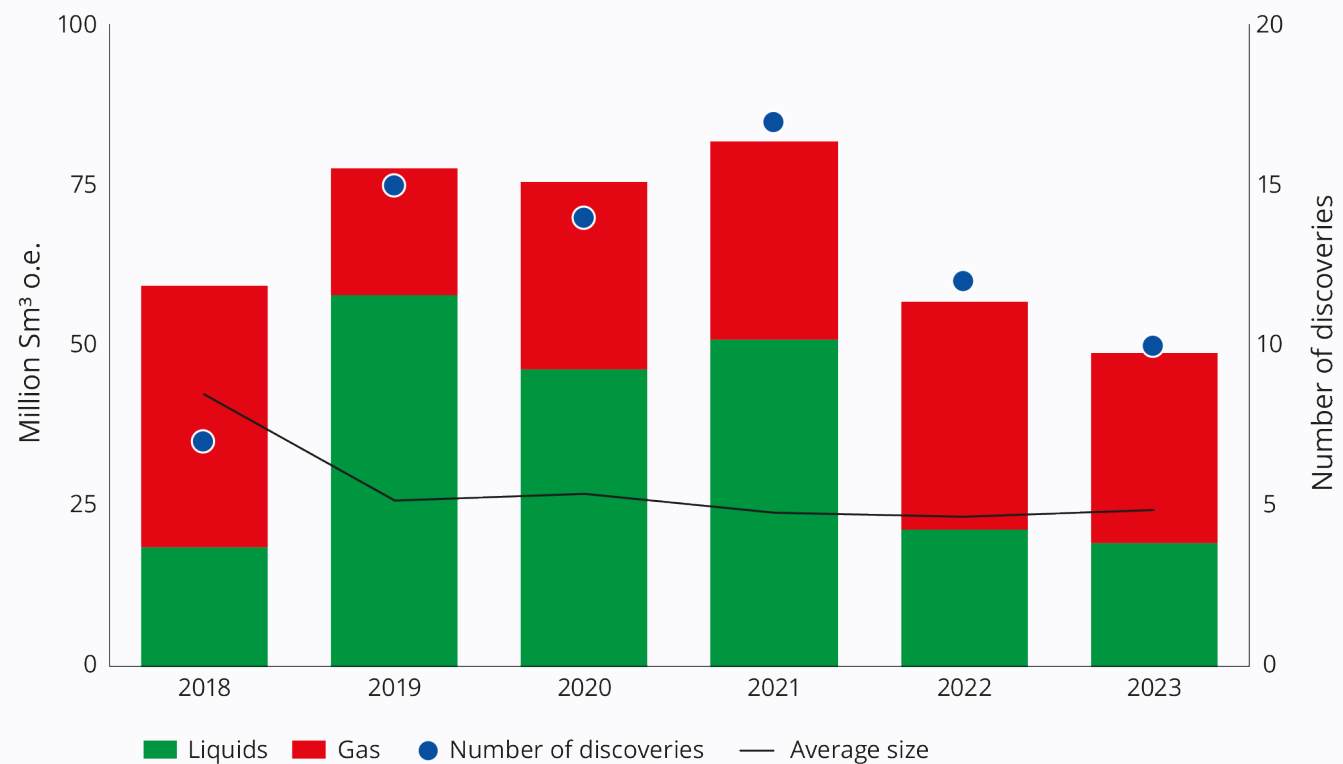
40 – 50

exploration wells



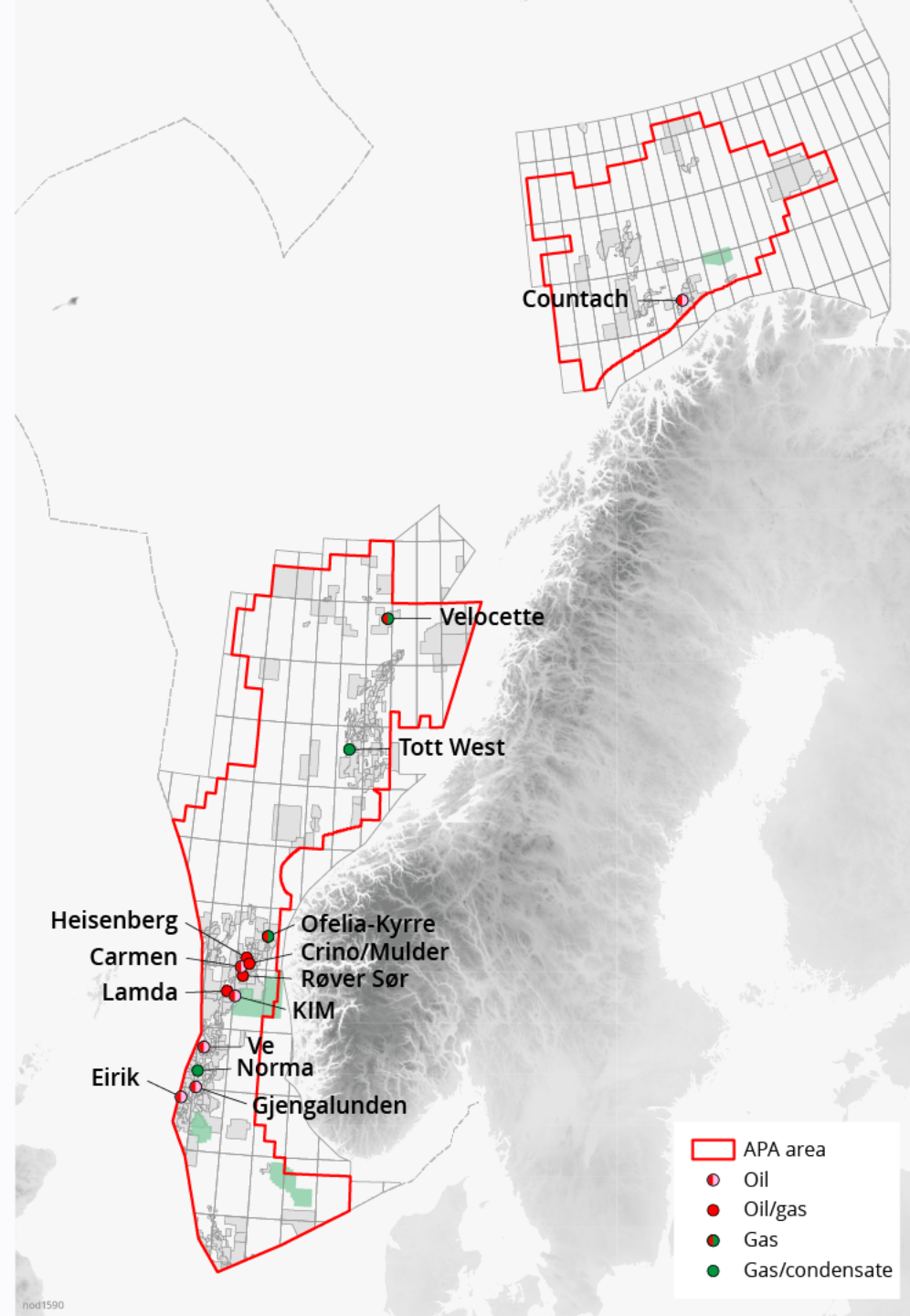
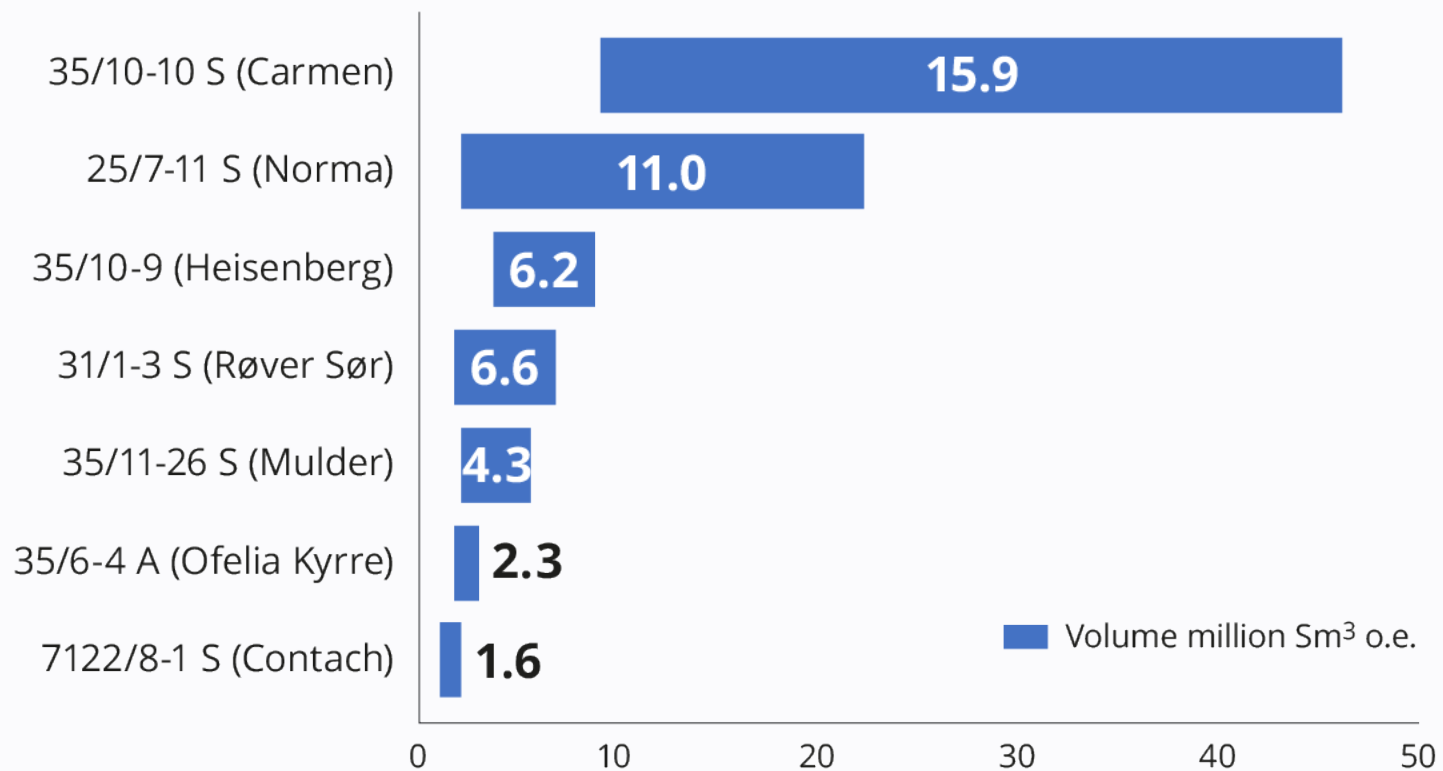


Resource growth from discoveries 2018-2023



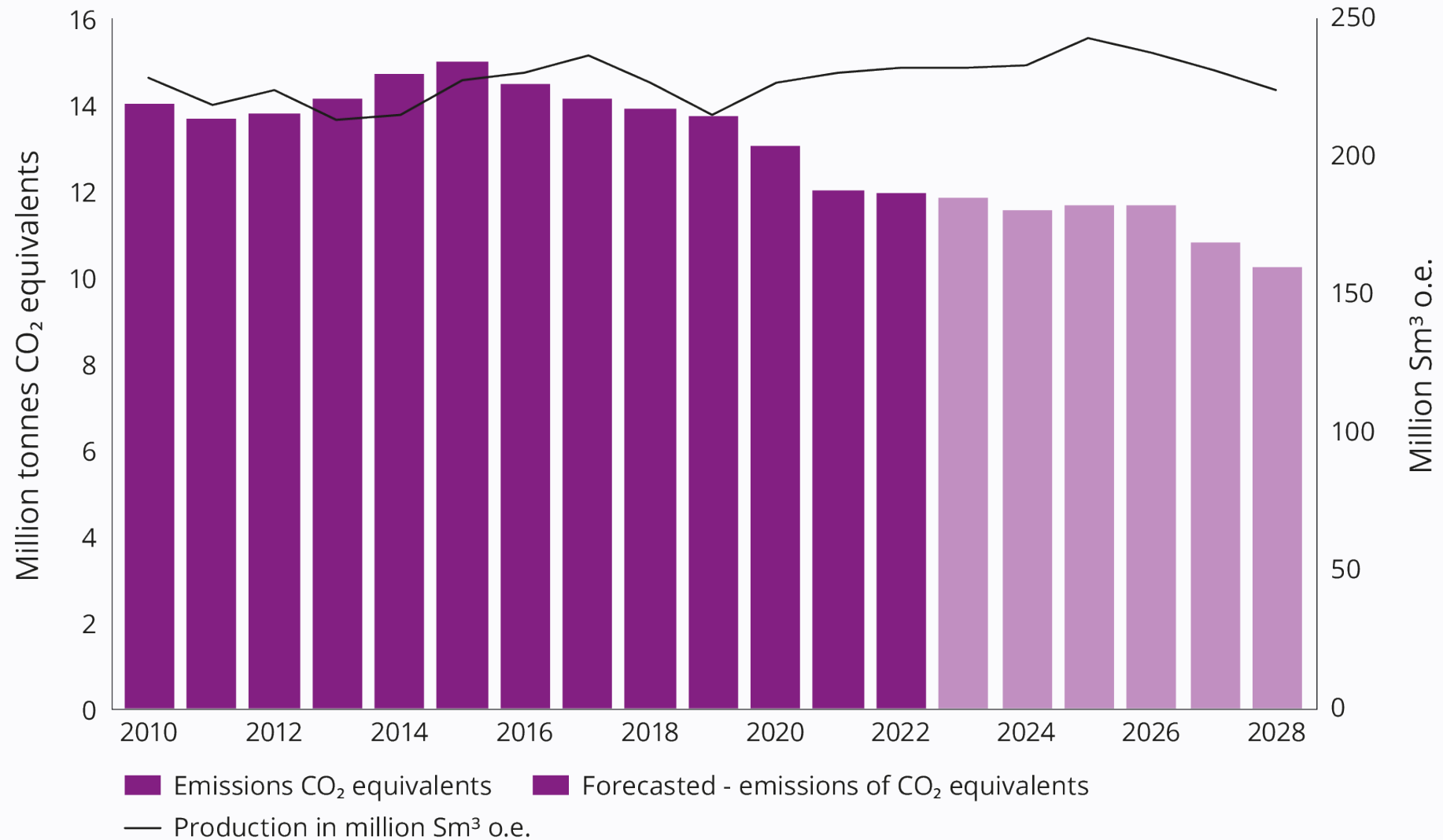


Exploration results





Emissions





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Facts

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

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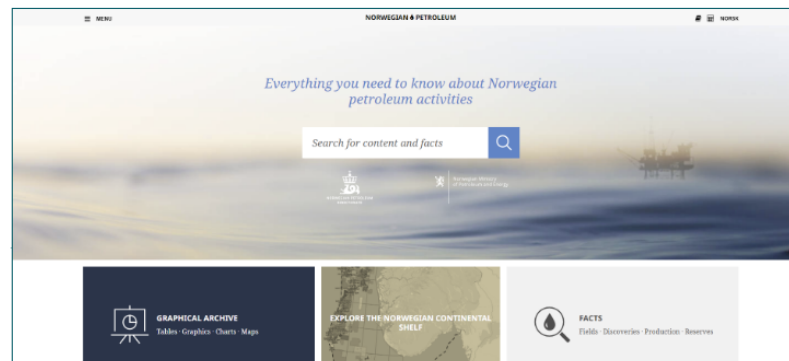
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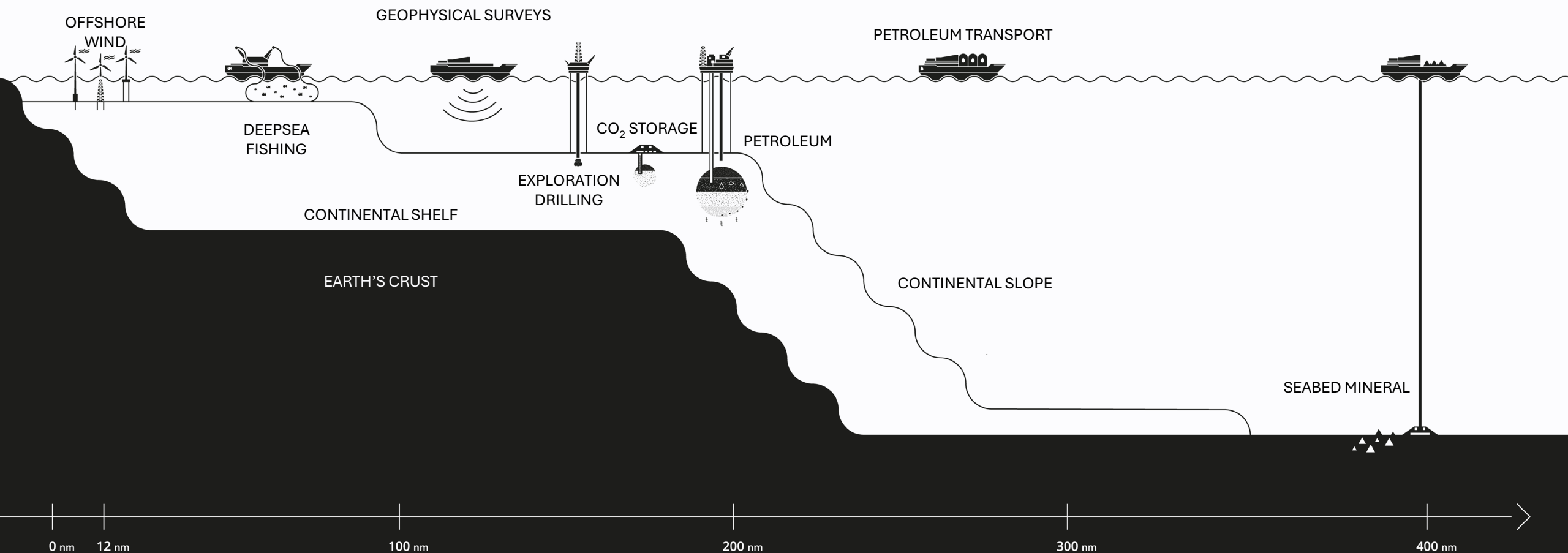
Name change from 1 January 2024

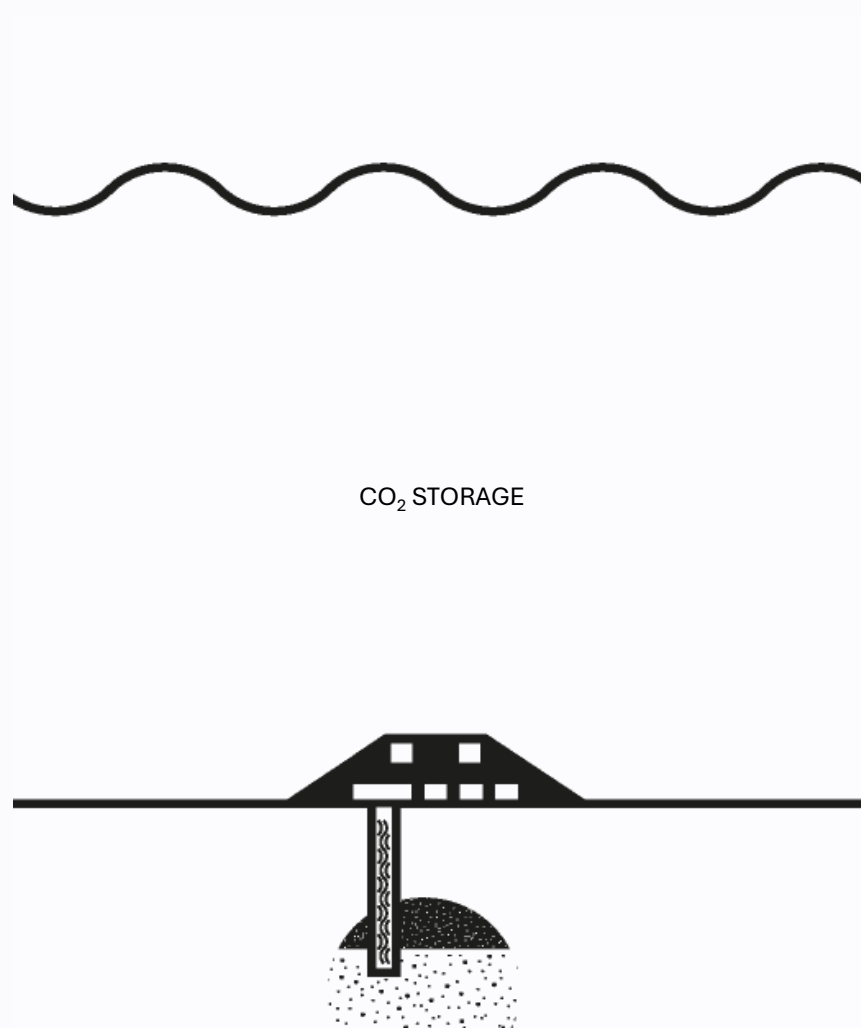
The Norwegian Petroleum





THE NORWEGIAN CONTINENTAL SHELF





Pilot studies for offshore wind

