

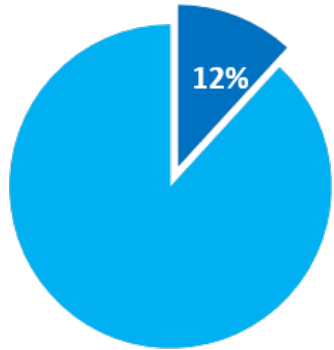
Mulighetene i nord

Bente Nyland, Oljedirektoratet
Barentshavkonferansen 2017

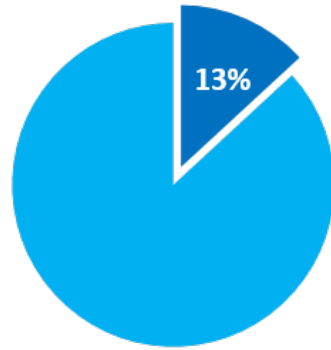


Petroleumsnæringen

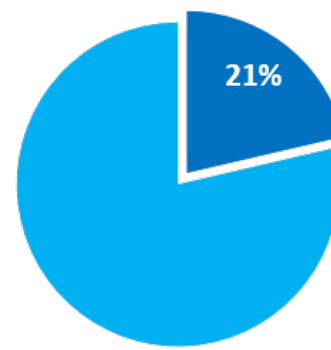
– fortsatt motoren i norsk økonomi (2016)



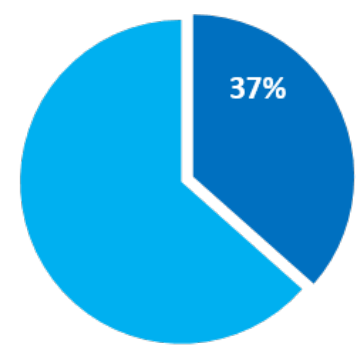
Andel av BNP



Andel av statens inntekter



Andel av totale investeringer

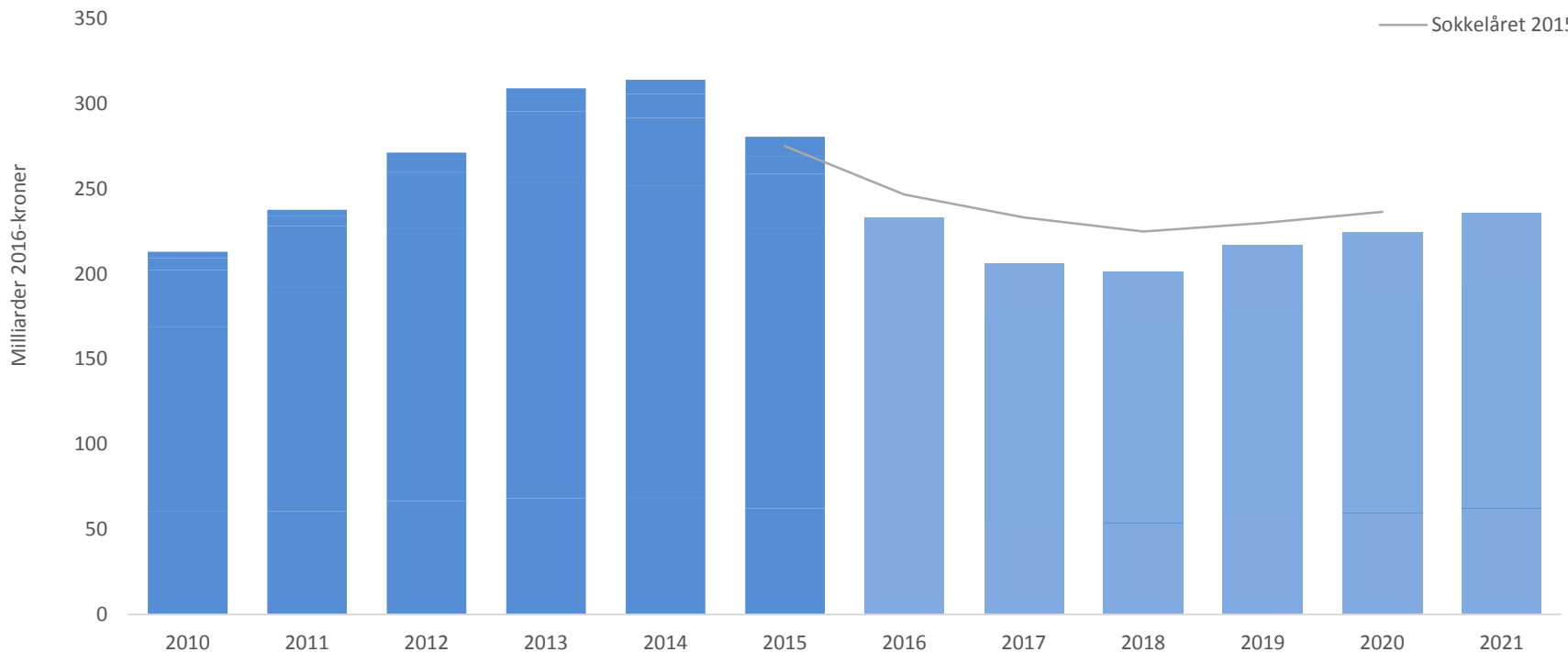


Andel av total eksport

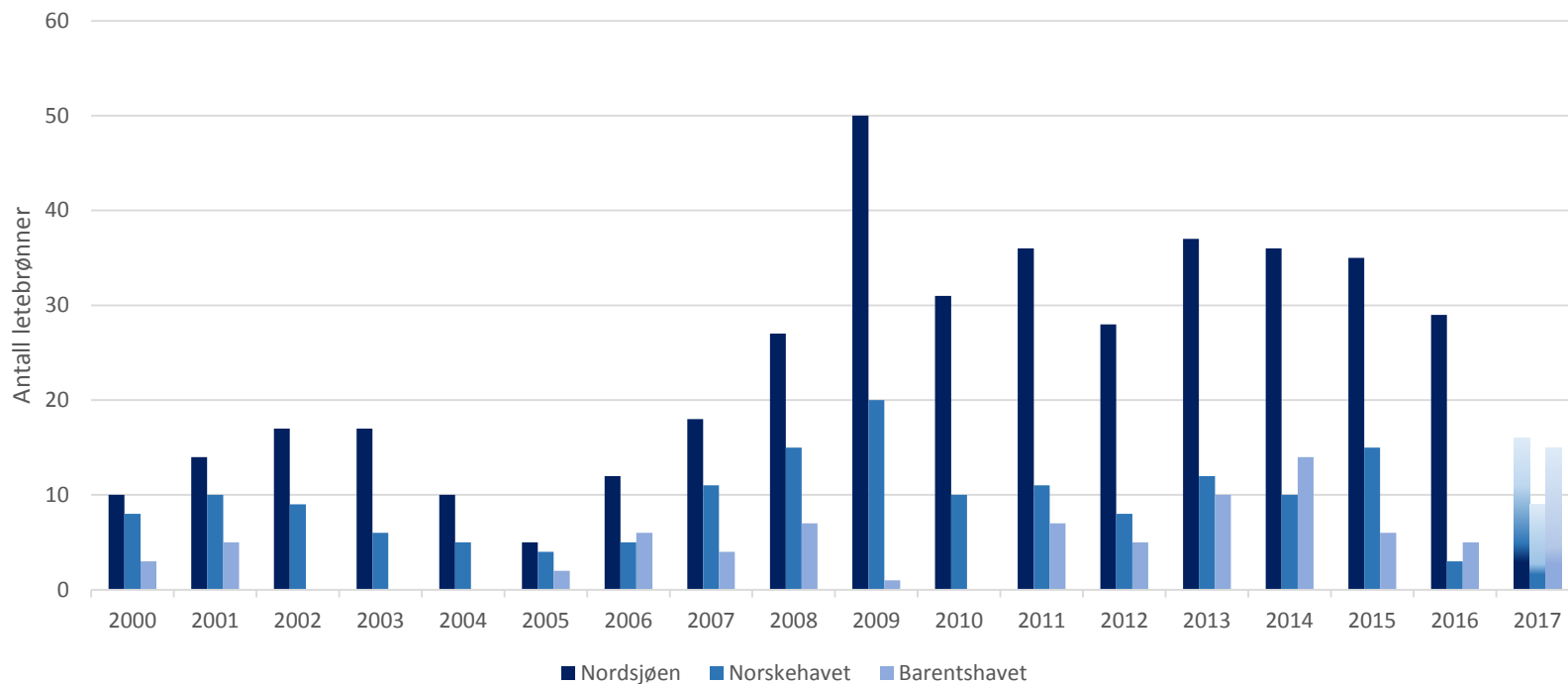
Framtiden trenger nye sko å fylle



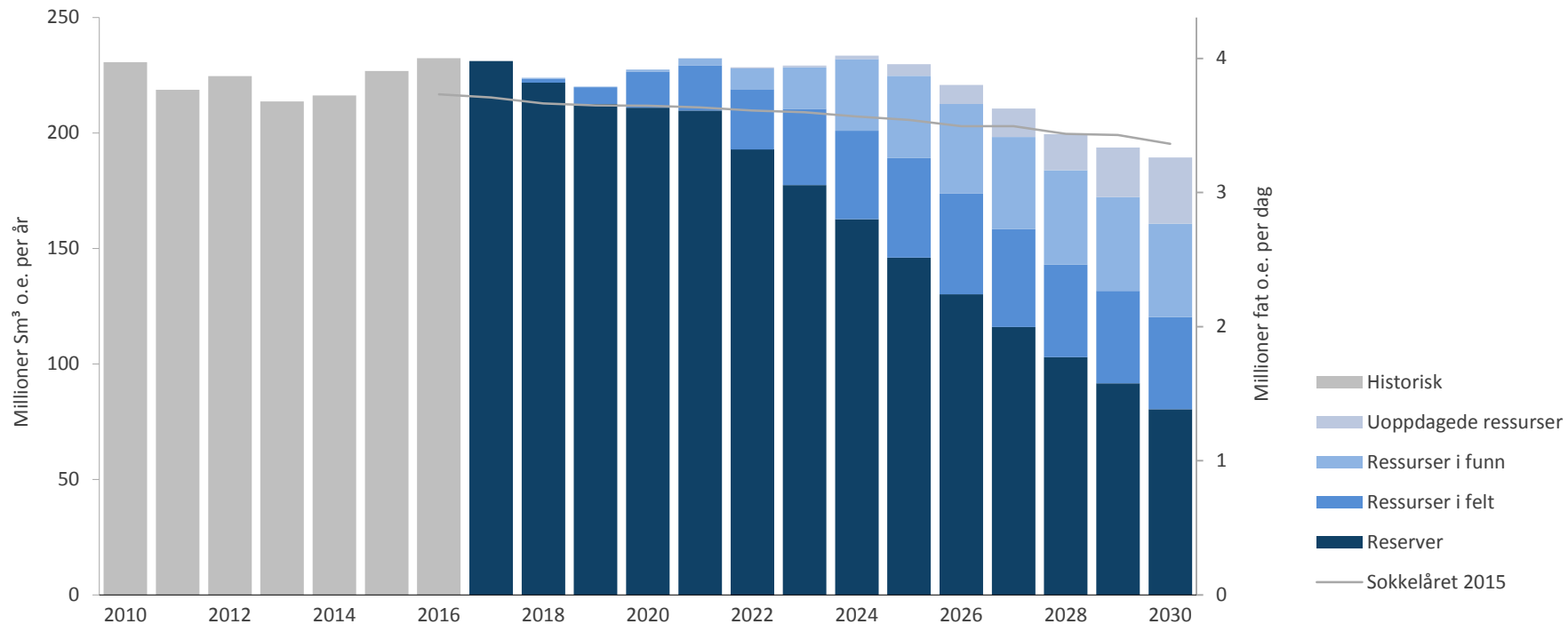
Samlede kostnader – trenden snur i 2019



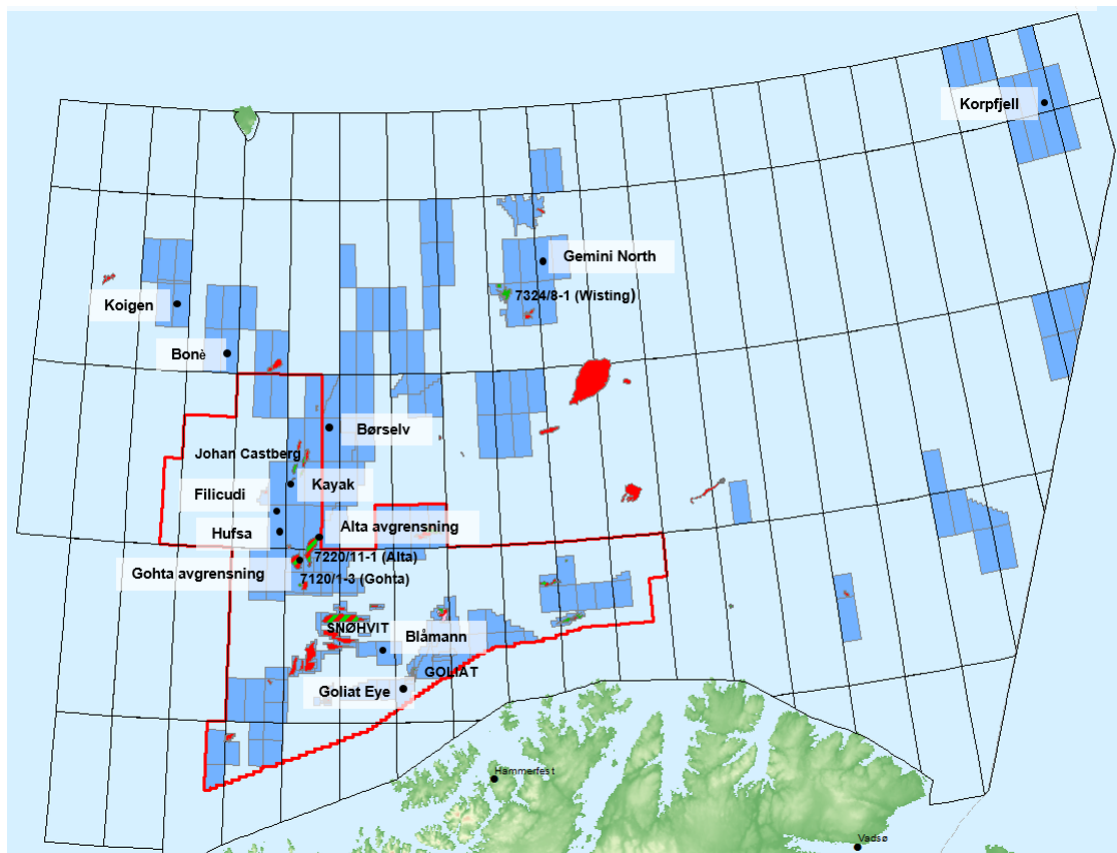
Letebrønner i de ulike havområder 2000-2017



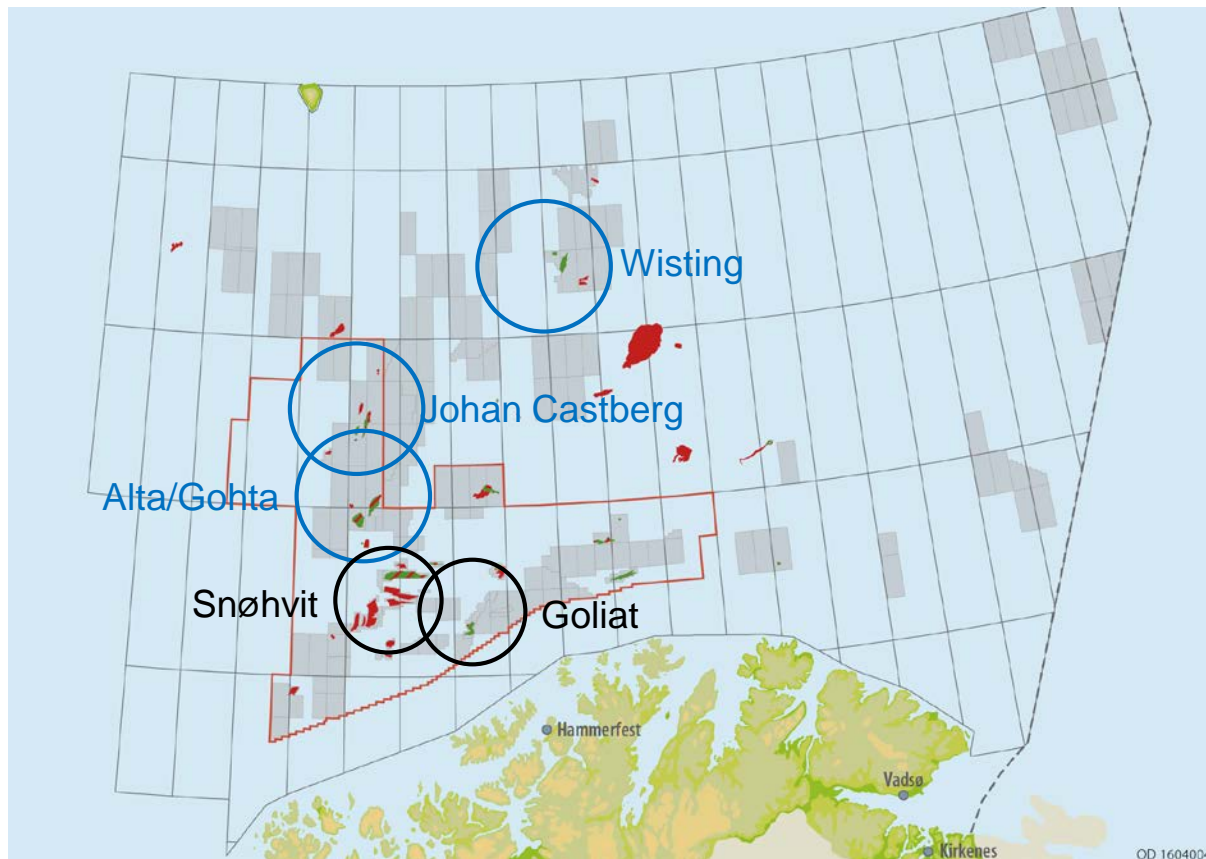
Produksjonsprognose fram til 2030



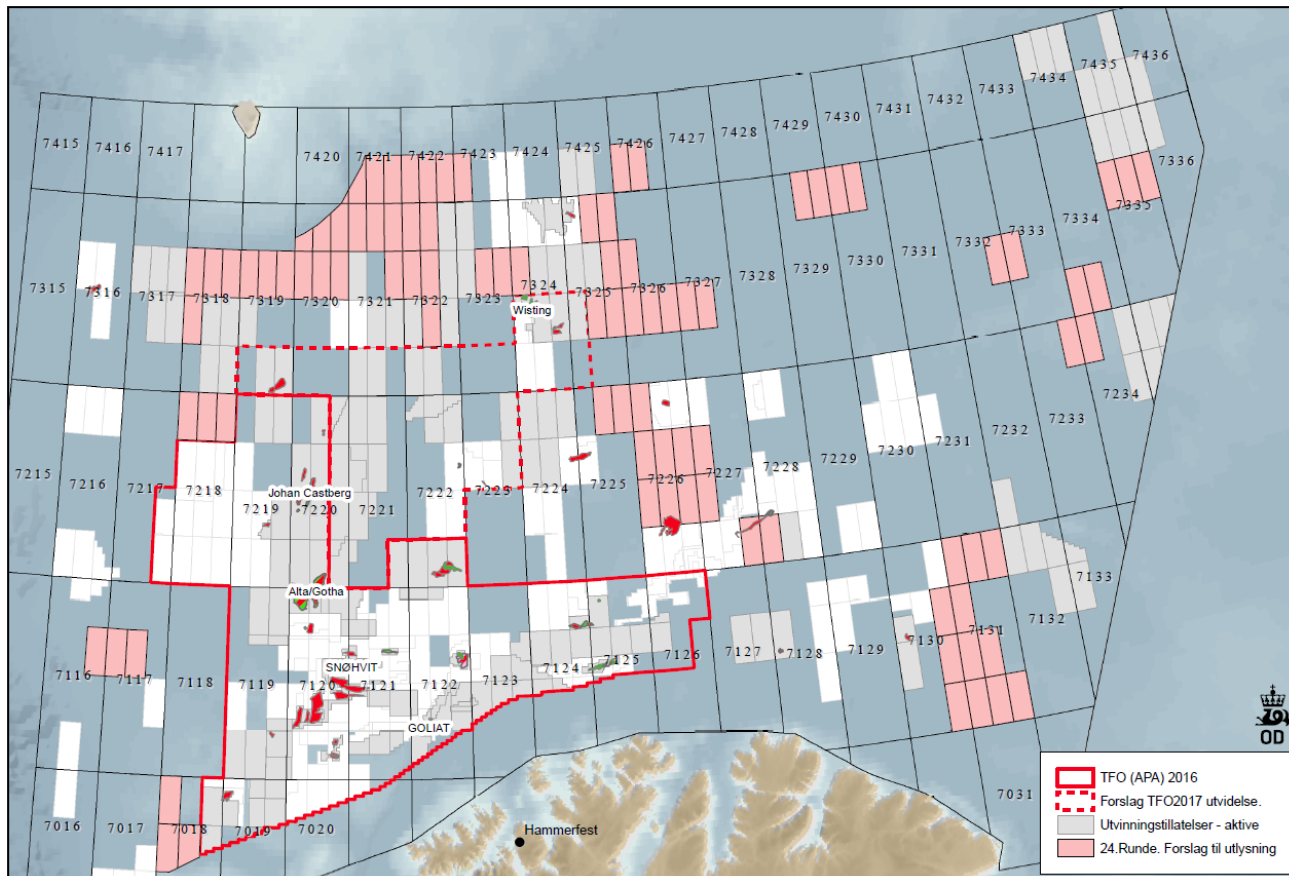
Planlagte letebrønner i Barentshavet



Barentshavet – funn og felt

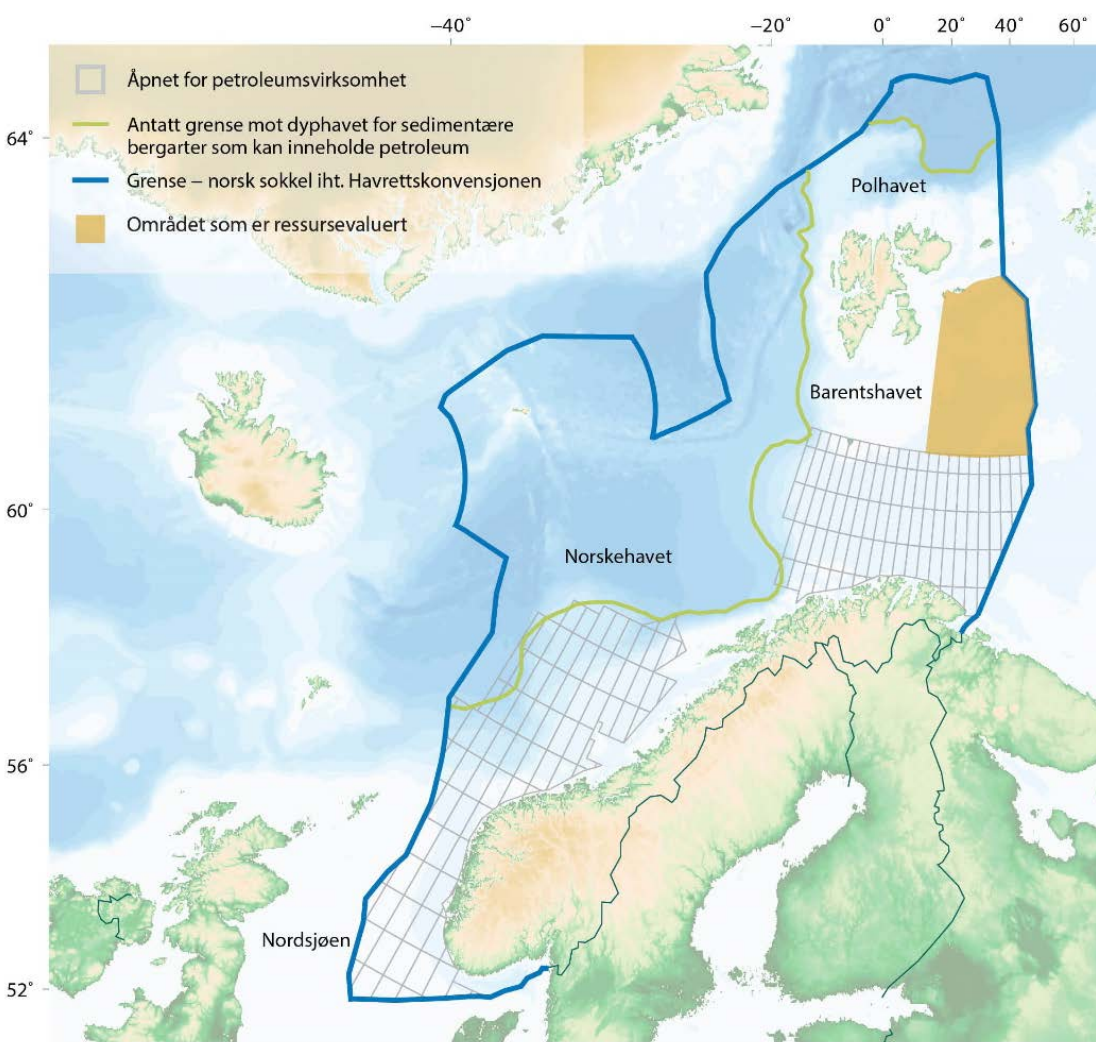


24. konsesjonsrunde på offentlig høring



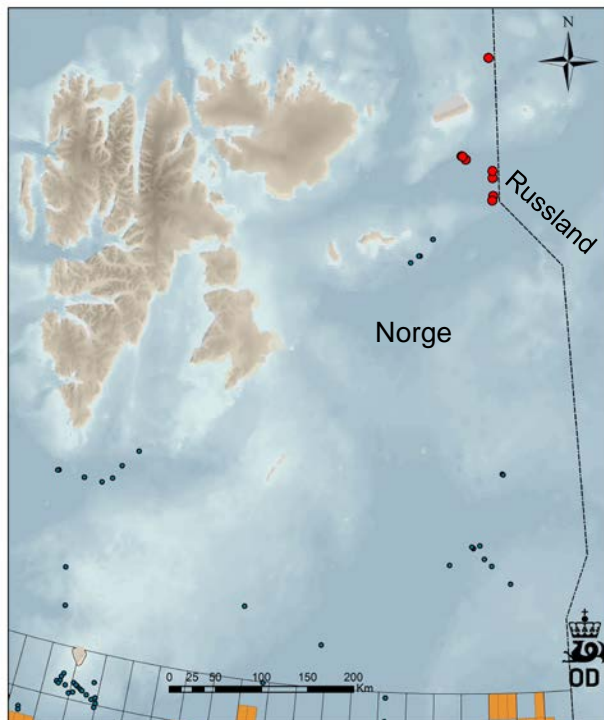
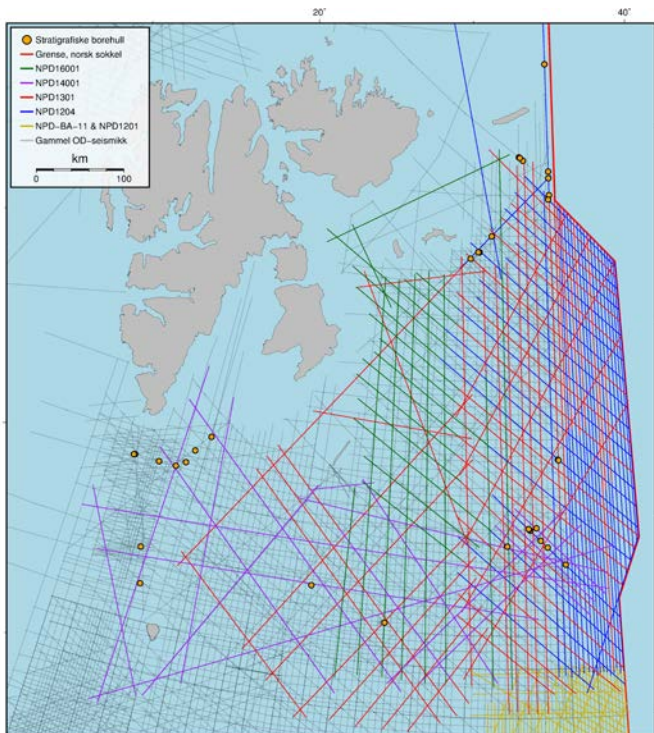
BARENTSHAVET NORD

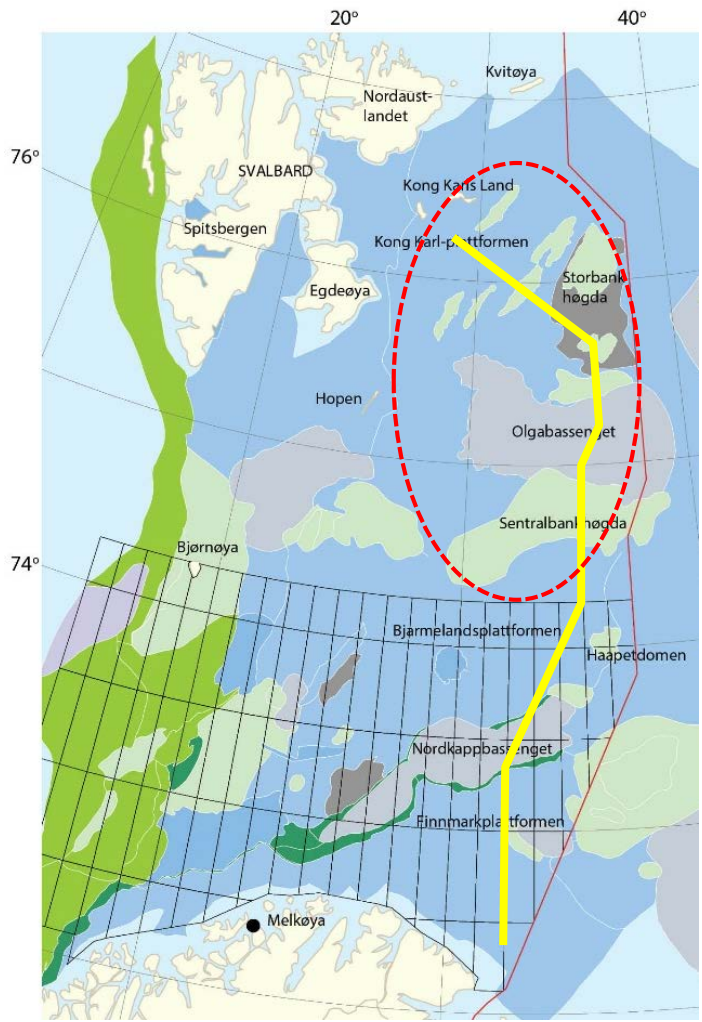
Petroleumsressursene
i østlige deler av
Barentshavet NORD



Data- innsamlingen

Seismikk og grunne borehull gir mye informasjon

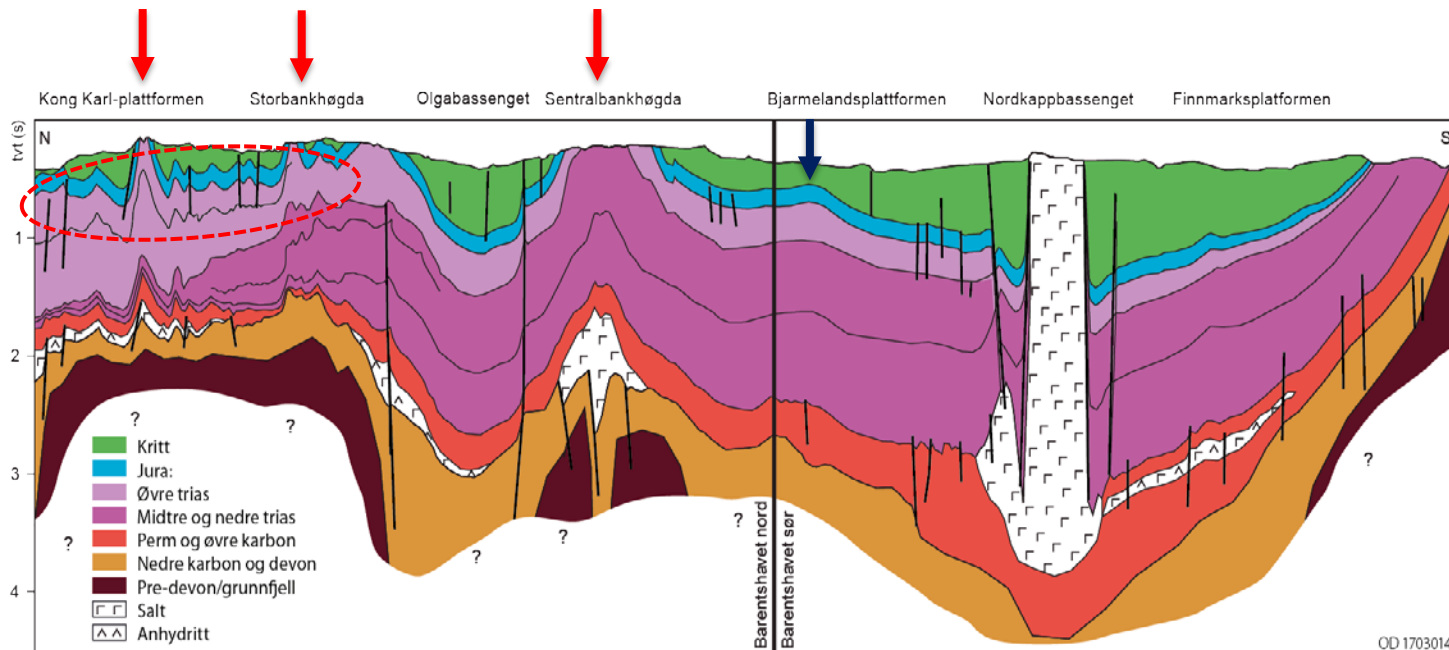
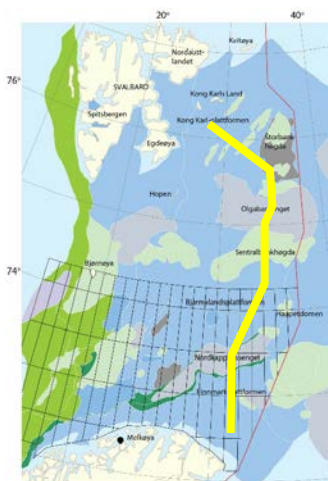




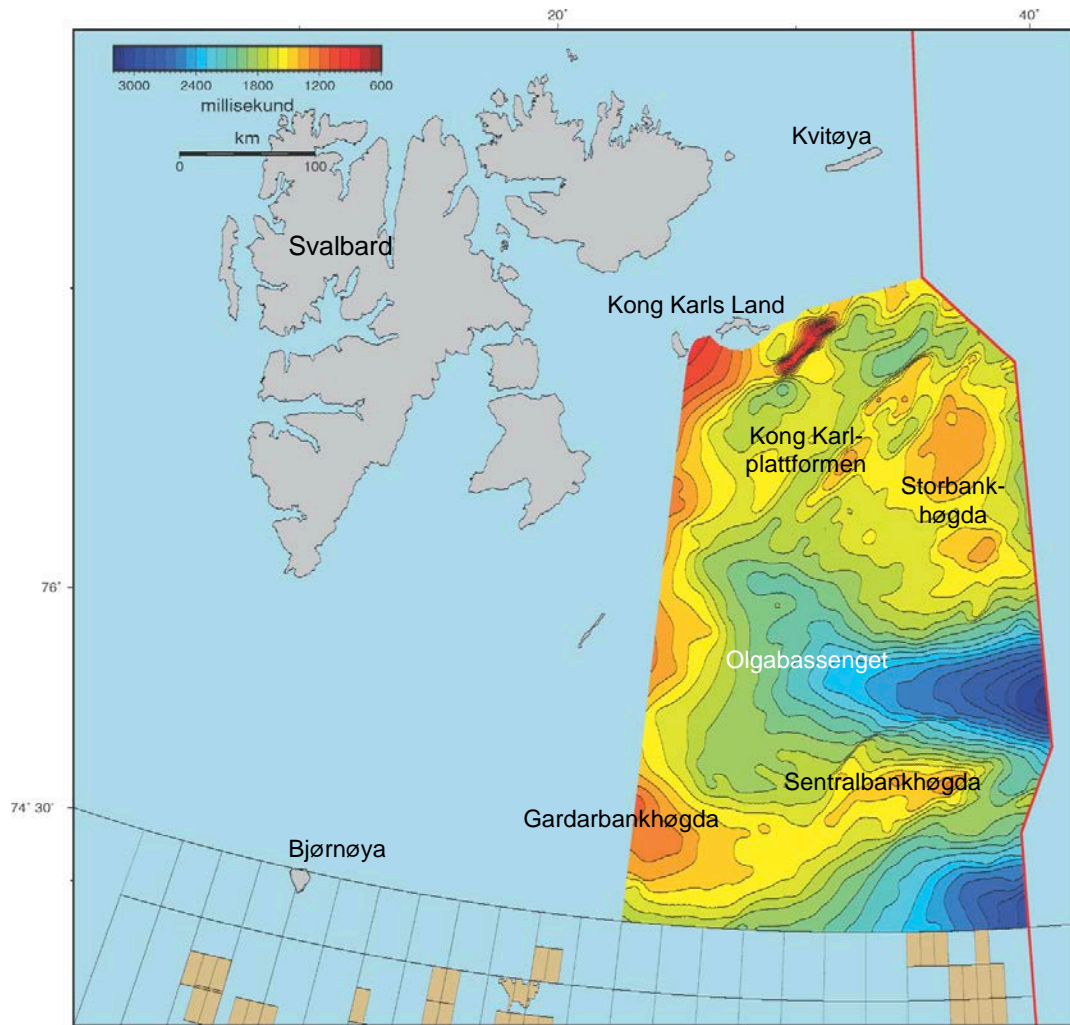
Mulige petroleumsprovinser

- Krithøyde
- Dypt krittasseng
- Paleozoisk høyde
- Plattform
- Paleozoisk basseng
- Grunt krittasseng
- Terasser og intra-bassenghøyder
- Vulkanitter

Seismisk snitt over hovedstrukturer

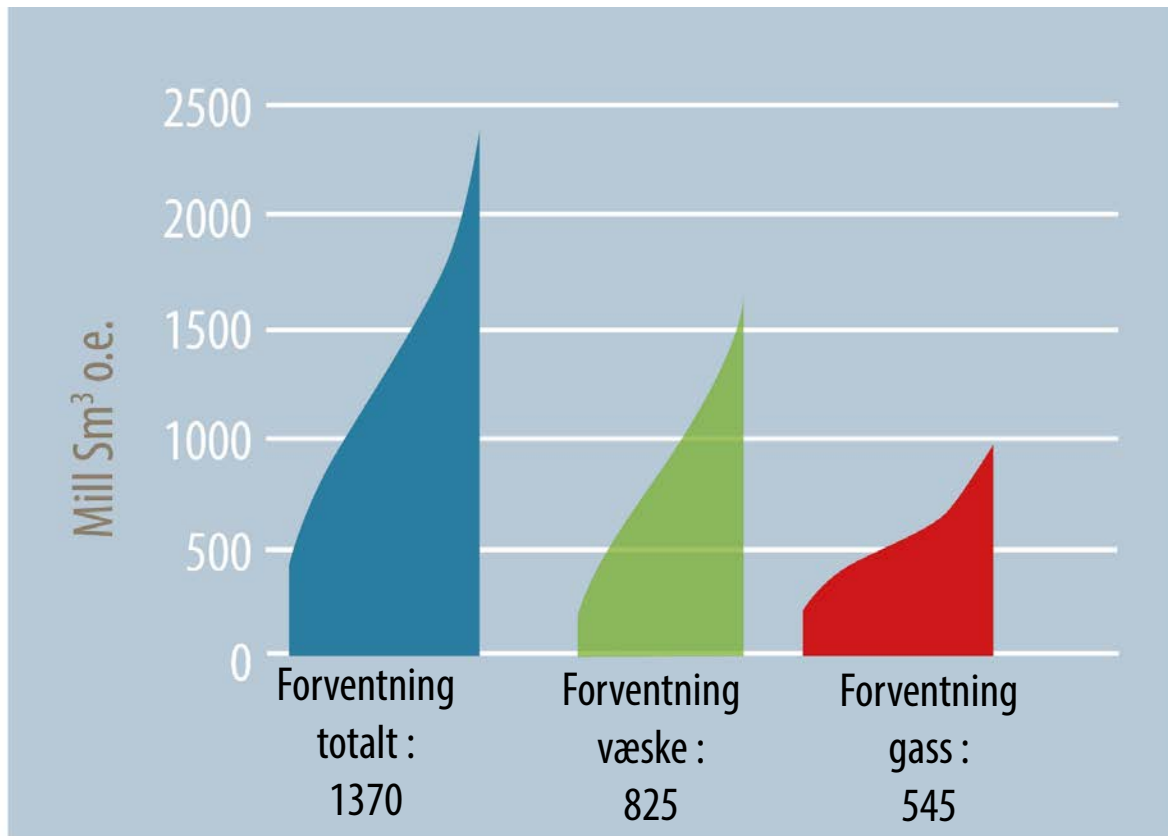


OD 1703014

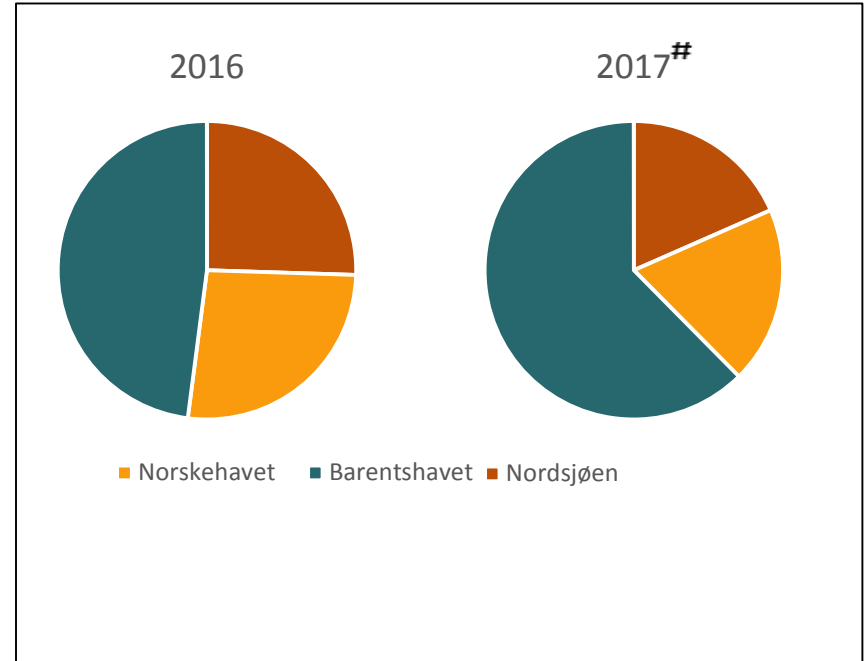
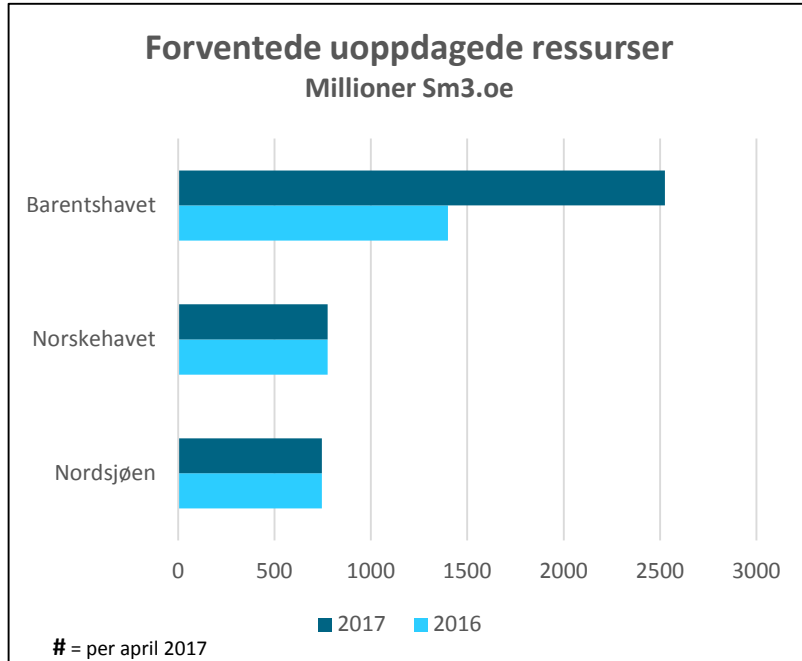


Kart på perm og øvre karbon nivå

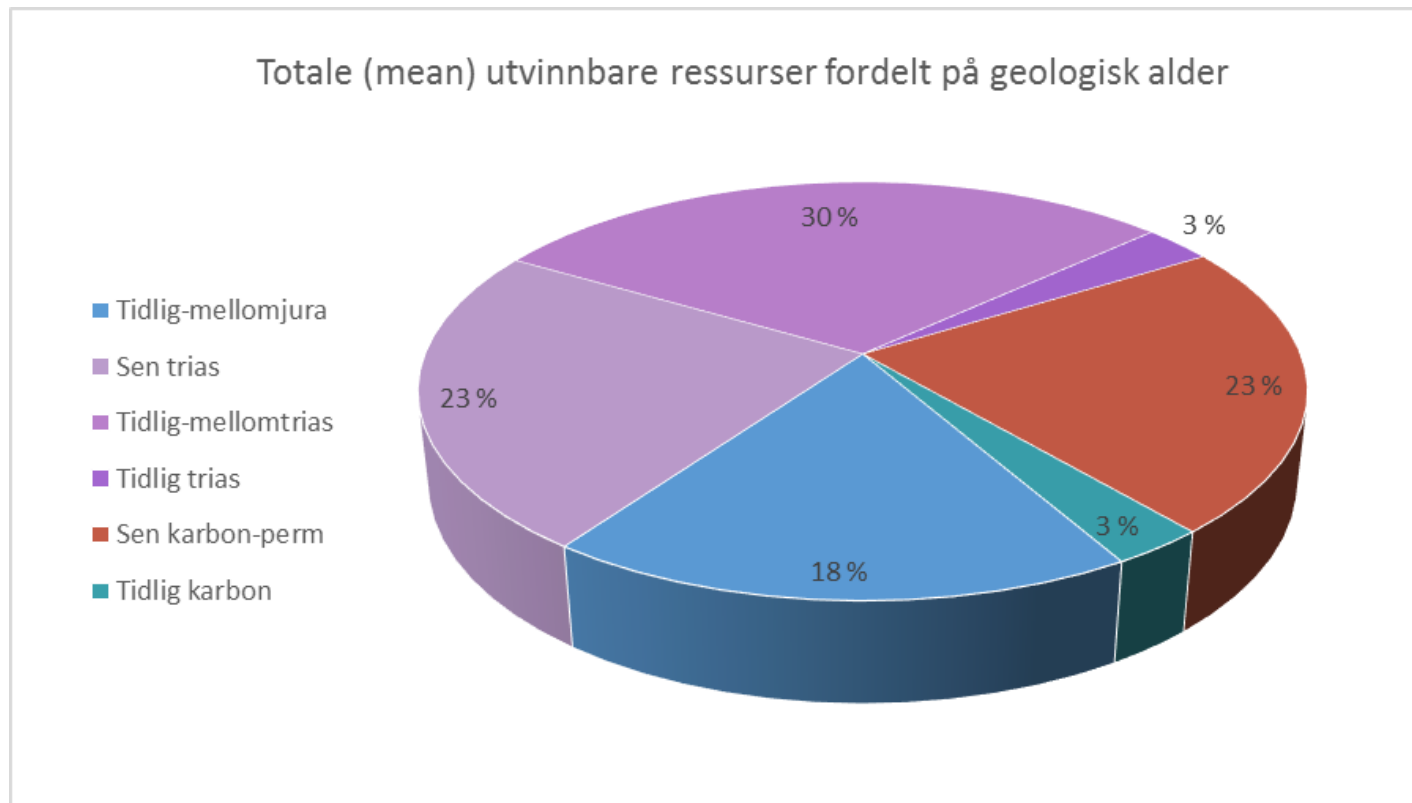
Estimerte ressurser med usikkerhetsspenn



Norge er blitt rikere på petroleumsressurser



Ressurser fordelt på geologisk alder/letemodeller



Barentshavet NORD

- Betydelig ressursmessig og verdimessig oppside
- Geologisk usikkerhet i området er stor
- Fortsette kartleggingen i området og øke kunnskapsinnhentingene
- Avklare ressurspotensialet rundt de største strukturene
- Grunnlag for utvikling av betydelig olje og gassprovins

