








Geologisk oversiktskart over Norge






KONTINENTALSOKKELEN/SVALBARD

-  Sandstein, leirstein, kalkstein (kenozoikum)
-  Sandstein, leirstein, kull, kalkstein (trias, jura og kritt)
-  Konglomerat, sandstein, leirstein, kalkstein (karbon og perm)
-  Berggrunn under havnivå (fortsettelsen av bergarter på land)

FASTLANDET/SVALBARD

-  Dag- og dypbergarter i Oslofeltet (karbon og perm)
-  Sedimentære bergarter i Oslofeltet (kambrium til silur)
-  Sedimentære bergarter (devon)

KALEDONSKE BERGARTER

-  Skyvedekker av prekambriske bergarter
-  Metamorfe og magmatiske bergarter
-  Skyvedekker av sandstein og skifer (seinproterozoikum)
-  Grunnfjell stedvis påvirket av kaledonsk fjellkjededannelse
-  Grunnfjell (arkeikum, proterozoikum)

100 km