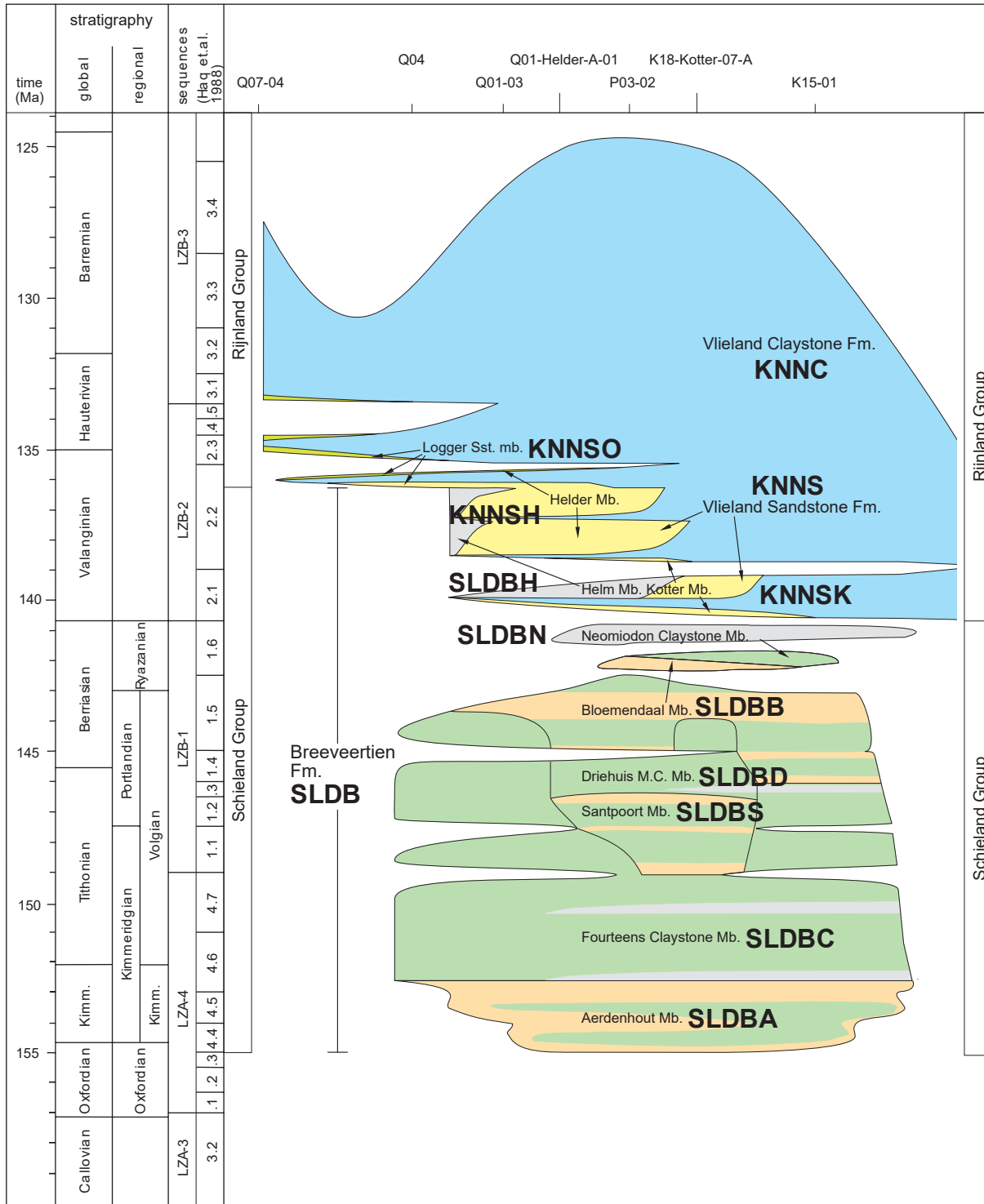


Broad Fourteens Basin



Legend to Upper Jurassic & Lower Cretaceous charts

- chalk (CK)
- marl (KNNCK; KNGLL; KNGLU; Brabant Fm.; ChalkGroup)
- open marine clay (KNNC-members; KNGL-members)
- open marine clay (SGKI; SGKIS)
- bituminous (euxinic) marine clay (SGKIC)
- open marine argillaceous greensand (SGGS; SGGSA; KNNC; KNNS-members; KNGL-members; CKTXG)
- shallow marine green sand (SGGSB; SGGSP; KNNS-members; KNGLG; KNGLS)
- coastal/shallow marine sand (SLCMS; SLCU; SLCFT; SGSSS; KNNS-members; KNGLS)
- coal-rich coastal plain heterolithics (SLCP)
- sandy coastal/fluviol plain heterolithics (SLCL; SLCF; SLDB-members; SLDN-members; SKWFA)
- fine-grained coastal/fluviol plain and lacustrine heterolithics (SLCM; SLCFM; SLCFR; SLDB-members; SLDN-members; SKWFC; SKWFE; SKCF)
- lagoonal clay-/siltstones (SLCM; SLCFR; SLCFO; SLDB-members; SLDN-members; KNNCV; KNNCE)
- lacustrine/highly-restricted marine carbonates (SLDZL; SKWFF; SKCFM)
- highly-restricted marine salts (SKWFB; SFWFD)
- highly-restricted marine anhydrites/carbonates (SKWFB; SFWFD)
- shallow marine sandy limestone (Brabant Fm.)
- volcanics and proximal volcanoclastics (SLDZV; XXZV)