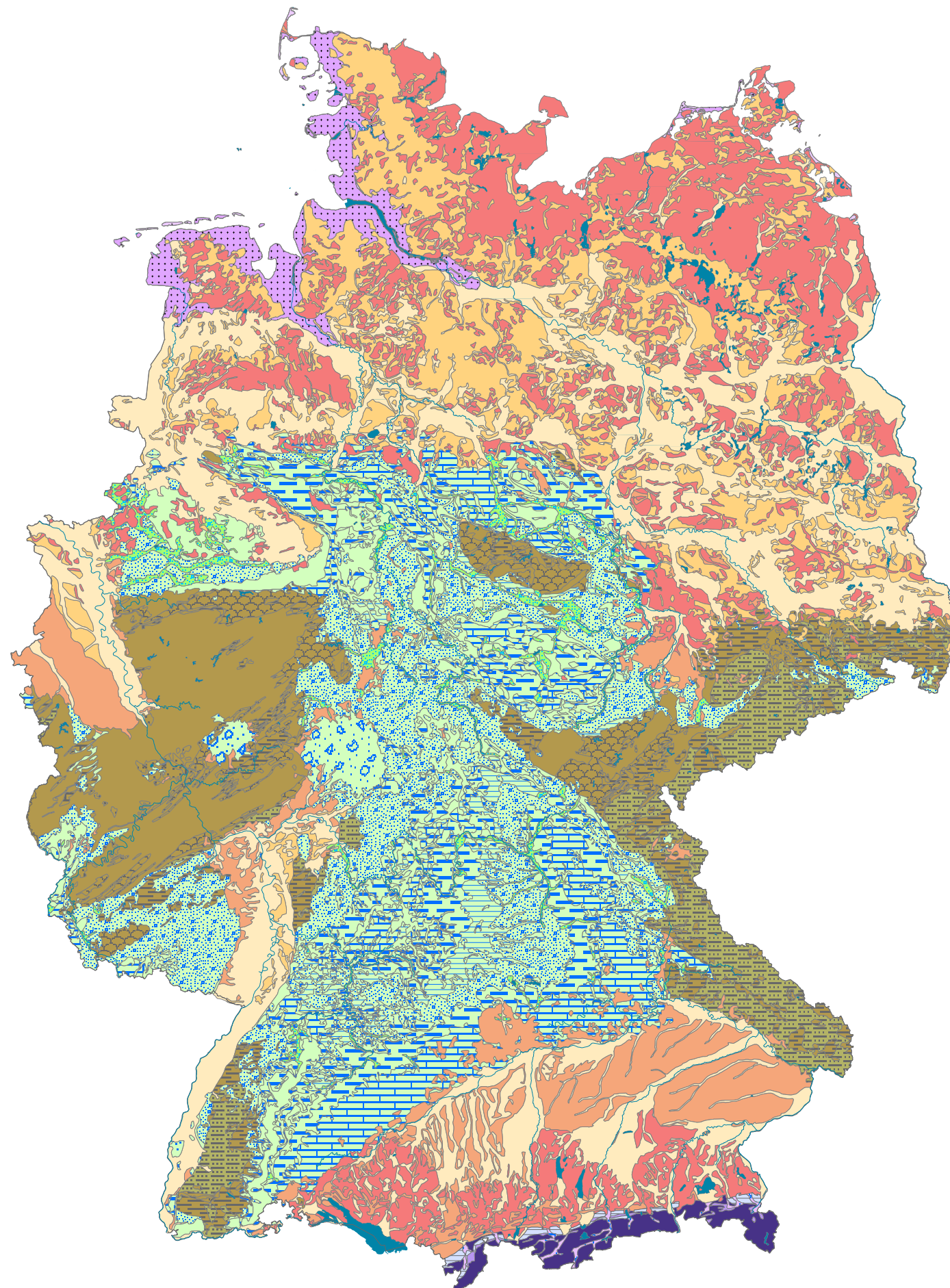








Hydrogeologische Regionen und Unterregionen










Küste

-  Küstendünen
-  Seemarsch








Flachland und Lockergesteinsregion

-  Talsande und Schotter
-  Sander und Hochflächensande
-  Beckenablagerungen der Tertiärzeit
-  Moränenbildungen





Mittelgebirge, vorwiegend schwach diagenetisch veränderte Festgesteine

-  Sandsteine und Konglomerate
-  Kalksteine
-  Vulkanische Gesteine
-  Mergelsteine
-  Gips und gipsführende Gesteine
-  Feinsandsteine und Tonsteine
-  Talfüllungen

Mittelgebirge, vorwiegend stark diagenetisch veränderte u. kristalline Gesteine

-  Dolomite und Kalksteine
-  Grauwacken und Quarzite
-  Kristalline, stark geklüftete Gesteine
-  Kristalline, weniger geklüftete Gesteine
-  Tonschiefer
-  Junge vulkanische Tuffe
-  Talfüllungen

Deutsche Alpen und Voralpen

-  Kalksteine und Kalkmergelsteine
-  Sandsteine und Kalksandsteine
-  Mergelsteine
-  Grobe Talschotter

0 100 200 km