








Legende

-  Grubenwasserprovinz
-  Bearbeitungsgebiet




Geologie

-  Störung Kreide-Deckgebirge
-  Ausstrichzone Emscher-Formation
-  Basis Emscher-Formation (m NHN)




Verbreitung und Basis Emscher-Formation

-  Max : +90 m NHN
-  Min : -528 m NHN

Verbreitungsgebiete

-  Turon
-  Cenoman
-  Karbon

Brunnen

-  Brunnen oberhalb/innerhalb Emscher-Formation
-  Brunnen außerhalb Verbreitung Emscher-Formation
-  Brunnen unterhalb Basis Emscher-Formation

Prof. Dr. Coldewey GmbH
 Sperberweg 1, D-48249 Dülmen
 +49 (0) 171 / 220 96 70
 coldewey.wg@t-online.de



Projekt:
 Grubenwasseranstieg
 Grubenwasserprovinz Carolinenglück

Name der Anlage:
 Brunnen und Geologie in der
 Grubenwasserprovinz Carolinenglück

Bearbeiter: Col	Datum: 30.06.2021	Maßstab (DIN-A3): 1 : 125.000	Anlage: 3
---------------------------	-----------------------------	---	---------------------