








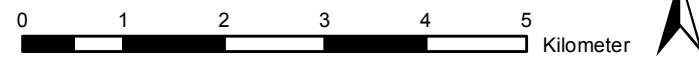
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
Grenzen


-  Grundwasserströmungsmodell
-  Boxmodell
-  Bergwerksgrenze
-  Einstauniveau (+63 m NHN)

Schächte und Stollen

-  Schächte
-  Stollenmundloch, auslaufend
-  Stollen



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 **DMT**

Projekt: **Bergwerk Anthrazit Ibbenbüren der RAG AG**

Zu erwartende Auswirkungen auf die Grundwassersituation nach Beendigung des Grubenwasseranstiegs im Ostfeld

Titel: **Karte der Schächte und Stollen**

Bearbeiter: Babilinski	Datum: 21.12.2018	Maßstab: 1:75.000	Anlage: 3
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