



Geologie

Bayerischer Geothermieatlas – Karte 12

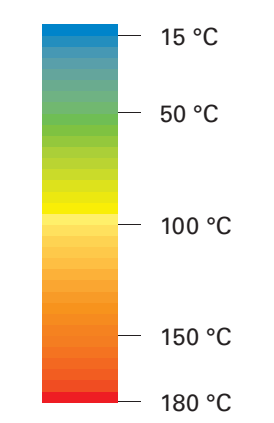
Temperaturverteilung in Nordbayern  
1500 m unter NNH



















Stand November 2021

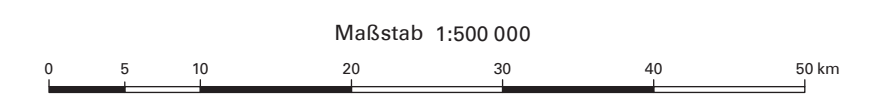
 Grenze des Aussagegebietes mit einer Standardabweichung der Temperaturwerte von maximal  $\pm 10^\circ\text{C}$ ; außerhalb davon nimmt die Standardabweichung der Temperaturwerte auf bis zu  $\pm 14^\circ\text{C}$  zu

 Isotherme (Äquidistanz  $5^\circ\text{C}$ )

Temperatur



-  Landeshauptstadt
-  Sitz Bezirksregierung
-  Sitz Kreisverwaltung bzw. kreisfreie Stadt
-  Siedlung
-  Siedlungsfläche
- Die Größenklassen der Siedlungsbeschriftung basieren auf Einwohnerzahlen (Stand 2011).
-  Staatsgrenze
-  Landesgrenze
-  Regierungsbezirksgrenze
-  Bundesautobahn/Schnellstraße, mehrspurig/einspurig
-  Bundesautobahn/Schnellstraße, in Bau
-  Bundesstraße
-  Bundesstraße, in Bau
-  Bahnstrecke
-  See
-  Fluss
-  Kanal
-  Kanal unterirdisch
-  Gewässer zeitweise wasserführend / unterirdisch



Herausgeber: Bayerisches Landesamt für Umwelt  
Bürgermeister-Ulrich-Straße 160  
86179 Augsburg  
Internet: [www.lfu.bayern.de](http://www.lfu.bayern.de)

Fachdaten: Leibniz-Institut für Angewandte Geophysik (LIAG)  
Bearbeiter: Dr. Thorsten Agemar

Geobasisdaten: DLM 1000, © GeoBasis-DE / BKG 2018 (Daten verändert)

Kartenerstellung: Mai 2022

