

















HÖHE ÜBER NHN [m]

 ≤ 450	 > 530 bis 540
 > 450 bis 460	 > 540 bis 550
 > 460 bis 470	 > 550 bis 560
 > 470 bis 480	 > 560 bis 570
 > 480 bis 490	 > 570
 > 490 bis 500	
 > 500 bis 510	
 > 510 bis 520	
 > 520 bis 530	

SONSTIGES

 STADTGEBIET AUGSBURG
 GEBÄUDE

PROJEKTTITEL
STADTKLIMAANALYSE AUGSBURG
 KARTENTHEMA
OBERFLÄCHENNUTZUNG (MODELLEINGANGSDATEN)
 REVISIONSSTAND
 REV02 (14.4.2022)
 bearbeitet von
GREGOR MEUSEL, ULRIKE VOGELSBURG
 Projektleitung
PETER TRÜTE
 interne Projektnummer
 2_21_057
 VERWENDETES MODELL
FITNAH-3D
 HORIZONTALE RÄUMLICHE AUFLÖSUNG
 10m
 METEOROLOGISCHE RANDBEDINGUNGEN
 BASISDATUM: 21.06. [SONNENHÖCHSTAND]
 MODELLIERUNGSZEIT: 21:00 bis 14:00 FOLGETAG
 STARTTEMPERATUR: 21°C IN 2m HÖHE
 BODENFEUCHTE: 60%
 WETTERLAGE: AUTOCHTHON [0/8 BEWÖLKUNG]
 ANTRIEB: EINBETTUNG IN DIE REGIONALE KLIMARECHNUNG
 BAYERN (GEMÄSS SCHUTZGUTKARTE BAYERN 2020)

